

REPORT PREPARED FOR:

PREPARED BY:

Westwood

Westwood

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Milwaukee Mitchell International Airport Runway 13-31 Removal

City of Milwaukee, Wisconsin – Milwaukee County

March 26, 2024

Prepared For:

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Westwood Project Number: R3001844.01

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1.0 Executive Summary

Westwood Professional Services, Inc. (Westwood) performed this Phase I Environmental Site Assessment (Phase I ESA) for Milwaukee Mitchell International Airport (User) in support of the removal of the Runway 13-31 on the Subject Property located on a portion of Milwaukee County parcel 6409999120, in the City of Milwaukee, Milwaukee County, Wisconsin (Subject Property) (reference Figure 1 - Location Map, Appendix 1). This Phase I ESA generally conforms to the scope and limitations of American Society for Testing and Materials (ASTM) Standard E 1527-21 and 40 CFR § 312 Subp. C., All Appropriate Inquiries (AAI) Standards and Practices.

The Subject Property consists of a portion of the parcel owned by Milwaukee County Airport and the airport associated to the property operates under the name Milwaukee Mitchell International Airport. The Subject Property area is approximately 3.00 sq. mi. in size. An airport runway currently exists on the Subject Property and intersects several runways and access roads. Historical documentation suggests that the existing runway was initially unpaved and occupied the northern portion of the Subject Property. The existing runway on the Subject Property appears to have been paved and extended sometime between 1937 and 1941. The southern portion of the Subject Property was primarily agricultural land until airport operations expanded in the 1940s. No significant details or discoveries were noted during the site reconnaissance.

The surrounding area to the Subject Property is primarily used for airport operations with residential and commercial land adjoining the airport property. A National Guard refueling wing is located on the southern-southeastern adjoining property to the Subject Property. In the general southwestern direction is the primary airport operations of the Milwaukee Mitchell International Airport.

The Subject Property was included on multiple reviewed databases; however, after review of the databases, the location of these listings appeared to consist of the general airport property and not the specific location of the Subject Property. For this reason, each listing was reviewed to identify the proximity of the listing to the Subject Property and determine if areas of environmental concern with respect to the Subject Property exist. Due to factors including proximity of the sites, cleanup methods, extent of the investigations, and direction of groundwater flow, all but one of the listings reviewed on the databases provided for the Subject Property and the adjoining properties indicated environmental impacts on the Subject Property with respect to the scope of the project.

One ASTM Controlled Recognized Environmental Condition (CREC) was identified associated to the Subject Property. The listing on the Environmental Repair Program (ERP) report was noted as closed with continuing obligations and a review of the site investigation documentation on the Bureau for Remediation and Redevelopment Tracking System (BRRTS) site (Activity No: 02-41-558334) showed soil impacts still in the subsurface. This release was known to be caused by a leaking underground piping system releasing jet fuel. Investigation efforts included the excavation of impacted soil; however, a relatively small amount of impacted soil was not excavated due to the proximity of the 250-foot offset for the main north-south runway. Sue to the remaining soil contamination in the vicinity of the Subject Property, this previous release is a CREC with respect to the Subject Property; however, the scope of this runway removal project indicates that this CREC is not likely to impact the scope of this project.

No other listings reviewed on the databases indicate environmental impacts on the Subject Property with respect to the scope of this project. No ASTM Recognized Environmental Conditions (RECs) or Historical Recognized Environmental Conditions (HRECs) were discovered through the scope of this

project at the Subject Property. No RECs, HRECs, or CRECs were revealed at adjoining properties that would be anticipated to impact the Subject Property.

2.0 Introduction

Westwood's scope of work for this Phase I ESA generally conforms to the American Society for Testing and Materials (ASTM) E1527-21: Standard Practice for Environmental Site Assessments: Phase I ESA Process and the AAI. The purpose of this standard practice is to define good commercial and customary practice for conducting a Phase I ESA of a parcel of real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and petroleum products. As such, this practice is intended to permit a user to satisfy one of the requirements for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability, i.e., landowner liability protections. The ASTM standard is designed to meet the criteria mandated by CERCLA for AAI into the previous ownership and uses of the property consistent with good commercial or customary practice.

In defining a standard of good commercial and customary practice for conducting a Phase I ESA of a parcel of property, the goal of the ASTM practice is to identify RECs. The term RECs mean the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies. As defined in E1527-21, the term CREC means a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. HRECs are those that were or would have been considered to be RECs in the past, but because of additional information or a change in conditions, may no longer be considered a REC.

2.1 **Purpose**

According to the User, the Phase I ESA was conducted in association with runway removal project on the Subject Property. Westwood performed the Phase I ESA in general accordance with ASTM Practice E1527-21 to determine if the Subject Property is known to contain an existing release, past release, or a material threat of a release of hazardous substances or petroleum products into structures or into the ground, groundwater, or surface water. The Phase I ESA process does not include sampling, which may verify or evaluate the extent of suspected environmental impacts.

2.2 **Significant Assumptions**

Landowner contact information, site boundaries, and other information about the Site were provided to Westwood by the User or site representative. Westwood assumes that all information supplied is true and accurate and that the boundaries of the Subject Property are accurate based on the information supplied. The identification of geologic or geotechnical hazards is beyond the scope of this project.

It is assumed that the information obtained by others is correct and that this report will be read as a whole by the User.

2.3 **User Reliance**

Westwood's findings and opinions in this Phase I ESA are exclusively for the use of the User. Westwood will not distribute or publish the Phase I ESA report without the consent of the User, except as required by law or court order. No other party may rely on this Phase I ESA report without Westwood's written consent. The findings and opinions contained herein are limited to use by the User. Westwood's services for this project have been performed in a manner consistent with normal standards of the profession. No other warranty or guarantee, expressed or implied, is made.

3.0 Scope of Services and Limitations

3.1 **Scope of Services**

The Phase I ESA has been performed in general accordance with the scope and limitations of ASTM Standard Practice E 1527-21. The scope of services included:

- A review of readily available physical setting records such as topographic, geological, and hydrogeological information relating to the Subject Property within the property and surrounding area.
- A review of readily available historical use records such as aerial photographs, topographic maps, fire insurance maps, city directories, or other historical information, as is deemed relevant, relating to the Subject Property within the property and surrounding area.
- A limited review of federal, state, and local regulatory information for potential environmental hazards within ASTM-defined search distances from the Subject Property
- Attempted interviews with Phase I ESA User, current property owner or representative, past property owner or representative, or other available parties, as it is deemed relevant, regarding the current and past use of the Subject Property and adjacent areas.
- A reconnaissance visit for visual characterization and observation of the Subject Property within the property and adjacent areas to obtain an understanding of the potential environmental
- Preparation and submittal of a written report in general accordance with the ASTM E1527-21 standards, which summarizes the findings of the ASTM Phase I ESA.

3.2 **Limitations and Exceptions**

The limitations of this Phase I ESA included:

- "Non-Scope Considerations" such as radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, and high-voltage powerlines were not included as part of this assessment.
- Preparation and review of a chain-of-title, environmental lien/activities, and use limitations search were not requested.

4.0 Owner/User Provided Information

4.1 **User Questionnaire**

A Phase I Environmental Site Assessment User Questionnaire (ESA Questionnaire) was not completed as of the publishing of this report. A Copy of a blank ESA Questionnaire (reference Appendix 3).

4.2 **Recorded Land Title Records**

No recorded land title records for the Subject Property were provided for review.

4.3 **Previous Environmental Reports**

Previous environmental reports were provided for review during the September 11, 2023 site visit. However, their records were also provided in the online database case files and are described in section 11 of this report.

5.0 Subject Property Description

Setting and Location 5.1

The Subject Property consists of a portion of the county tax parcel 6409999120 in the City of Milwaukee, Milwaukee County, Wisconsin. The Subject Property area is approximately 3.00 sq. mi. and is adjoining the Milwaukee Mitchell International Airport. According to the Milwaukee GIS and Land Information Interactive Map the physical address associated to the Subject Property is 5300 S Howell Avenue and it is owned by Milwaukee County Airport. The Subject Property is situated at the approximate latitude, longitude 42.952, -87.895.

5.2 **Surrounding Area Uses**

North, Northeast, East,

West and Northwest: Airport operations, and residential and commercial land beyond

Airport operations, National Guard refueling wing, with South, Southeast:

commercial and residential land beyond

6.0 Subject Property Observations

Mr. Evan A. Dujardin conducted a visual reconnaissance of the Subject Property and surrounding area on September 11, 2023. Weather conditions at the time of the reconnaissance were cloudy with a temperature around 65°F. A photo log of the Subject Property and surrounding properties during the site reconnaissance enclosed in Appendix 4.

6.1 **Current Property Use and Activity**

The Subject Property is currently a part of the General Mitchell International Airport grounds. A runway was located on the Subject Property with the designation of 13 – 31. Runway pavement and utilities related to runway navigation (electrical) and stormwater were observed on the Subject

Property. Additional taxiway structures and electrical were observed south of the middle portion of the 13-31 runway. Other areas graded with green space were observed on either side of the runway (reference Figure 2 – Subject Property Site Map).

6.2 **Observations**

•	Hazardous Substances	. None (Observed
•	Petroleum Products	. None (Observed
•	Pipelines	. None (Observed
•	Storage Tanks Aboveground Storage Tanks (ASTs) Underground Storage Tanks (USTs)		
•	Odors	None	Detected
•	Pools of Liquid	. None (Observed
•	Drums or Other Containers	. None (Observed
•	Potential Polychlorinated Biphenyls (PCB) sources Electrical Equipment		
•	Waste Water Surface Water Discharge Process/Sanitary Discharge Septic Systems Industrial Wastewater Treatment Holding Tanks	. None (. None (. None (Observed Observed Observed
•	Potable Water Supply Municipal Private	. None (Observed
•	Wells	. None (Observed
•	Pits, Ponds, or Lagoons	. None (Observed
•	Stained Soil or Pavement	. None (Observed
•	Stressed Vegetation	. None (Observed
•	Solid Waste Storage	. None (Observed

	On-Site Disposal	. None Observed
•	Heating/Cooling	. None Observed
•	Interior Staining or Corrosion	. None Observed
•	Drains or Sumps	. None Observed
•	Possible Fill Material or Buried Solid Waste	. None Observed

7.0 Surrounding Property Observations

The adjacent areas consisted primarily of airport operations including, runways, taxiways, and access roads, terminals, hangars, and parking. The National Guard 128 Air Refueling Wing is adjoining the Subject Property to the southeast. Main airport operations are located in the general southwestern direction.

Interviews 8.0

An interview was conducted during the site reconnaissance, on September 11, 2023, with one of the airport operations staff, Vlad. Vlad was not aware of any environmental issues related to petroleum products or hazardous chemicals/waste in the project area of Runway 13 – 31. He mentioned that there was a monitoring well north of the east portion portion of the runway that was installed in relation to the PFAS investigation actively being investigated at the Subject Property. He mentioned that groundwater flow was to the east toward Lake Michigan.

Historical Use Information

9.1 **Aerial Photographs**

Aerial Photographs of the Subject Property and vicinity dated 1937, 1941, 1950, 1955, 1963, 1971, 1981, 1987, 1992, 2000, 2005, 2008, 2010, 2013, 2015, 2017, 2018, 2020, and 2022 were obtained from Environmental Risk Information Services (ERIS) (reference Appendix 5). No additional aerial photographs were reasonably ascertainable. The following is a summary of information obtained from the aerial photographs:

1937

The Subject Property is pictured as agricultural fields with an apparent unpaved runway in the northern portion. An existing road was observed on the southern area of the Subject Property. Adjoining properties are pictured as agricultural fields with some areas of residential land, and apparent airport operations adjoining the northern portion of the Subject Property.

1941

By 1941, the unpaved runway apparent on the Subject Property appears to have been paved and extended south to the area near the existing road on the southern portion of the Subject property. Additional airport runways were observed on the northern and western adjoining properties, and land disturbance to the west of the airport runways on the western adjoining property was observed due to possible construction. The remaining adjoining properties appear relatively unchanged from the previous time period.

1950

The existing airport runway on the Subject Property appears to have been extended to the south by 1950. The remaining areas of the Subject Property appear relatively unchanged from the previous time period. Residential areas located on adjoining properties appear to have been razed and the western adjoining property appears to have additional disturbance due to construction. Additional airport runways were observed on adjoining properties, some of which intersect the existing runway on the Subject Property.

1955

The Subject property appears relatively unchanged from 1950 to 1955. Construction of the main airport buildings associated with the airport currently referred to as Milwaukee Mitchell International Airport appears to have been completed on the western adjoining property. The remaining adjoining properties appear relatively unchanged from the previous time period.

1963, 1971, 1981, 1987, 1992, 2000, 2005, 2008, 2010, 2013, 2015, 2017, 2018, 2020, and 2022

During this time period, additional runways were observed connecting to the existing runway on the Subject Property. The 1963 and 1971 aerial photographs picture additional runways on the southern area of the Subject Property, as well as an intersecting runway in the middle portion of the Subject Property. The 2008 aerial photograph pictures additional runways located in the middle section of the Subject Property. The runway located on the southern portion of the Subject Property appears to have been shifted in the 2022 aerial photograph. By 2022, the Subject Property appears in the general configuration of the current existing conditions. Additional runways and access roads appear to have been constructed on various adjoining properties throughout this time period.

9.2 **City Directories**

City directory records for the Subject Property were not requested for review.

9.3 Fire Insurance Maps

Fire Insurance Maps were provided by ERIS and acquired on September 7, 2023. Fire Insurance Maps were provided for 1937 and 1950. The quality of the Fire Insurance Maps made it difficult to ascertain information; however, the 1937 Fire Insurance Map identified the area north of the Subject Property as Milwaukee County Airport and included a hangar referred to as Midwest Airways Inc. Hangar No. 2. This hangar appears to be bordering the Subject Property to the north. The 1950 Fire Insurance Map Identified the General Michell Field as being located north of the

Subject Property. No significant environmental concerns were identified within the information provided by the Fire Insurance Maps.

9.4 Chain-of-Title

Preparation and review of a chain-of-title/environmental lien was not requested.

10.0 Physical Settings Information

10.1 **Topographic Maps**

The topographic map search was provided by ERIS and acquired on September 6, 2023. This searched the USGS topographic map collection of current and historical maps for the Subject Property. Topographic maps were provided for 1891, 1901, 1958, 1971, 1976, 2016 and 2018 and reviewed.

The Subject Property is shown as approximately 670 feet above mean sea level. The 1891 and 1901 topographic maps picture the Subject Property as vacant land. An airport is pictured in the 1958, 1971, and 1976 topographic maps and is referred to as General Mitchell Field. Throughout the remaining topographic maps, the airport is pictured and referred to as General Mitchell International Airport (reference Appendix 8).

10.2 **Geologic Conditions**

A physical settings report dated September 7, 2023, was provided by ERIS, which described the physical and geological settings of the Subject Property and surrounding properties (reference Appendix 9).

Soil Type and Permeability

According to the ERIS Physical Settings Report, the Subject Property consists of the Clayey land soils. These soils are moderately well drained and have a high runoff potential when thoroughly wet. Movement through the Clayey land soils is restricted to very restricted.

Regional Geology

According to the ERIS Physical Settings Report, the Subject Property is underlain by undivided Silurian from the Silurian Period. It is expected to consist of dolostone (dolomite) and includes the Cayugan, Niagaran, and Alexandrian series.

Groundwater Flow Direction

Based on on-site observations and the ERIS topographic maps. The groundwater in the Subject Property is anticipated to flow north to northeast towards Lake Michigan.

11.0 Environmental Records Review

11.1 **Local Sources**

Building Permit/Inspection Department

Westwood did not request documents from the Milwaukee Building Department as the address of the Subject Property is the same as the Airport Property and many documents not related to the Subject Property would be provided.

Fire Department

A request for records from the Milwaukee Fire Department was made for records related to the Subject Properties Parcel on October 9, 2023. No response was received as of the publishing of this report.

Planning/Zoning Department

The Subject Property zoning information was found on the Milwaukee County parcel viewer website and was listed as industrial.

Department of Health

A request for records from the Milwaukee County Health Department was made for records related to the Subject Properties Parcel on October 9, 2023. A response was received on January 3, 2024 with two listings. Listings were related to general airport operations such as cleaning restrooms and condition of onsite water fountains. These are not a concern with respect to the scope of this report.

Tax Assessor's/Appraisal/Auditor Department

Current assessment records for the Subject Property were obtained from the Milwaukee County parcel viewer website. The Subject Property is part of parcel 6409999120 and building information was not provided for the parcels.

11.2 **State/Tribal Sources**

Westwood used ERIS to identify state and tribal sites of known environmental concern. A copy of the ERIS Database Report, queried on September 8, 2023, is enclosed in Appendix 10. Some terms utilized in the ERIS report may differ from actual state identification listings. The following is a summary of the information provided.

11.2.1 State/Tribal Sites

The Wisconsin Department of Natural Resources (WDNR) Notice of Potential Hazardous Waste Sites and Delisted Potential Hazardous Waste Site databases (collectively referred to as SHWS by ERIS) were reviewed. The Subject Property is not included on the SHWS databases. In addition, no SHWS sites are reported within 0.50 mile of the Subject Property.

11.2.2 State/Tribal Solid Waste Landfill

The WDNR Licensed Solid Waste Landfill database (SWL/LF) was reviewed. The Subject Property is not included within this listing. In addition, no SWL/LF sites are reported within 0.50 mile of the Subject Property.

11.2.3 **State/Tribal Storage Tanks**

The WDNR Registered Underground Storage Tank (UST) Database and Registered Aboveground Storage Tank (AST) Database, the Indian Underground Storage Tank Database maintained by the United States Environmental Protection Agency (USEPA), and the Underground Storage Tank Listing for sites owned by the Federal Emergency Management Agency (FEMA) (collectively referred to as UST/AST) were reviewed. UST/AST listings were included on the reviewed databases on the Subject Property. All sites listed on the database report were associated with the address 5300 S Howell Avenue. Multiple USTs and ASTs may be listed for each site. The following table summarizes the UST and AST database information provided:

Site Name	AST/UST	Number/Size	Contents	Status	
General Mitchell Field Concourse D	AST AST UST	2 – 275 Gallon 1 – 565 Gallon 1 – 1,000 Gallon	Fuel Oil Diesel Diesel	Closed/Removed In Use Closed/Removed	
General Mitchell - Atct	AST AST	1 – 2,000 Gallon 1 – 2,000 Gallon	Diesel Diesel	Closed/Removed In Use	
Hertz Service Center	AST UST UST	1 – 4,000 Gallon 2 – 10,000 Gallon 1 – 2,000 Gallon	Unleaded Gasoline Unleaded Gasoline Unleaded Gasoline	Closed/Removed Closed/Removed Closed/Removed	
General Mitchell Field Baggage Claim A33	AST UST	1 – 560 Gallon 1 – 1,000 Gallon	Diesel Diesel	In Use Closed/Removed	
General Mitchell Field Radar Facility 9	AST AST AST	1 – 250 Gallon 1 – 2,000 Gallon 1 – 1,000 Gallon	Chemical Diesel Diesel	Closed/Removed Closed/Removed In Use	
Milwaukee County Airport-Bldg #1-08A Electrical Distribution	AST	1 – 660 Gallon	Diesel	In Use	
General Mitchell Concourse C Hammerhead	AST	1 – 660 Gallon	Diesel	In Use	
Gen Mitchell International Airport	AST AST UST UST UST UST UST UST UST UST UST U	1 – 2,000 Gallon 1 – 1,000 Gallon 1 – 25,000 Gallon 1 – 550 Gallon 2 – 15,000 Gallon 1 – 1,000 Gallon 1 – 25,000 Gallon 2 – 40,000 Gallon 1 – 10,000 Gallon 1 – 25,000 Gallon	Unleaded Gasoline Waste/Used Motor Oil Other Waste/Used Motor Oil Fuel Oil Chemical Leaded Gasoline Aviation Fuel Fuel Oil Unleaded Gasoline	Closed/Removed In Use Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Filled with Inert Material Closed/Removed Closed/Removed	
General Mitchell Loc Gate 7 (Whitnall Ave)	AST AST	1 – 500 Gallon 1 – 500 Gallon	Diesel Diesel	In Use Closed/Removed	
Asig	AST AST UST	1 – 5,000 Gallon 1 – 5,000 Gallon 1 – 10,000 Gallon	Diesel Unleaded Gasoline Leaded Gasoline	In Use In Use Closed/Removed	

General Mitchell International Airport – Fuel Farm	AST	1 – 400 Gallon	Diesel	In Use
General Mithell Asr (6 th & Cargo Way)	AST AST	1 – 1,000 Gallon 1 – 1,000 Gallon	Diesel Diesel	Closed/Removed In Use
Delta Deicing Storage – MKE Airport	AST	1 – 5,000 Gallon 4 – 6,500 Gallon	Chemical Chemical	In Use In Use
MKE Fuel Airside Fuel Facility	AST	1 – 30,000 Gallon	Aviation Fuel	In Use
Alamo Rent A Car	UST	1 – 1,000 Gallon	Waste/Used Motor Oil	Closed/Removed
General Mitchell Field Boiler Room A 36	UST	1 – 20,000 Gallon	Fuel Oil	Closed/Removed
General Mitchell Field Old Tank Farm Area	UST UST UST UST UST UST UST	8 – 30,000 Gallon 1 – 2,000 Gallon 1 – 20,000 Gallon 2 – 20,000 Gallon 1 – 25,000 Gallon 2 – 25,000 Gallon	Aviation Fuel Leaded Gasoline Leaded Gasoline Aviation Fuel Leaded Gasoline Aviation Fuel	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed
General Mitchell	LICT	1 2 000 Callan	Firel Oil	Class d/Days avaid
Airport Twa Airlines	UST UST	1 – 2,000 Gallon 4 – 15,000 Gallon	Fuel Oil Aviation Fuel	Closed/Removed Closed/Removed
Airport I wa Airiilles	UST	1 – 2,000 Gallon	Diesel	Closed/Removed
	UST	1 – 3,000 Gallon	Unleaded Gasoline	Closed/Removed
	UST	1 – 10,000 Gallon	Leaded Gasoline	Closed/Removed
	UST	1 – 25,000 Gallon	Diesel	Closed/Removed
	UST	1 – 1,000 Gallon	Waste/Used Motor Oil	Closed/Filled with Inert Material
	UST	1 – 20,000 Gallon	Fuel Oil	Closed/Removed
	UST	1 – 2,000 Gallon	Aviation Fuel	Closed/Removed
	UST	1 – 10,000 Gallon	Aviation Fuel	Closed/Removed
	UST	1 – 6,000 Gallon	Chemical	Closed/Removed
General Mitchell Field A 34	UST	1 – 1,000 Gallon	Diesel	Closed/Removed
Northwestern Mutual Life Ins	UST	1 – 8,000 Gallon	Aviation Fuel	Closed/Removed
Avis Rent A Car System Inc	UST	1 – 10,000 Gallon	Unleaded Gasoline	Closed/Removed
Milwaukee County Airport HVAC Facility	UST	1 – 20,000 Gallon	Diesel	In Use
Northwest Airlines	UST	1 – 2,000 Gallon	Unknown	Closed/Removed
	UST	1 – 30,000 Gallon	Unleaded Gasoline	Closed/Removed
	UST	1 – 2,000 Gallon	Leaded Gasoline	Closed/Removed
	UST	1 – 30,000 Gallon	Chemical	Closed/Removed

State/Tribal Leaky Undergrounds Storage Tanks 11.2.4

The Underground Storage Tank Program in the WDNR, as well as the USEPA Leaking Underground Storage Tanks on Indian Land (collectively referred to as OCP or LUST) were reviewed. 5 OCP/LUST sites were listed on the reviewed databases on the Subject Property. In addition, 2 OCP/LUST sites were reported within 0.12 mile of the Subject Property. Multiple OCP/LUST listings may be provided for each individual site. The following table summarizes the OCP/LUST database information provided followed by detailed descriptions of the site activities:

Site Name	Address	Distance From Subject Property (mi/ft)	Status	Activity Number
Trans World Airlines Inc	5300 S Howell Avenue	0.00/0.00	Closed, 12/01/1998	03-41-113969
Northwest Airlines Inc	5300 S Howell Avenue	0.00/0.00	Closed, 12/13/1993	03-41-002352
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed with Continuing Obligations, 09/07/2005	03-41-005189
General 5300 S Howell Mitchell Avenue International Airport		0.00/0.00	Closed with Continuing Obligations, 06/07/2005	03-41-098832
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed, 05/26/2000	03-41-223628
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed, 12/18/1996	03-41-001375
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed with Continuing Obligations, 10/05/2018	03-41-579844
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed with Continuing Obligations, 06/07/2005	03-41-113042
General Mitchell International Airport	5300 S Howell Avenue	0.00/0.00	Closed, 12/18/1996	03-41-001178
General 5300 S Howell 0.00/0.00 Mitchell Avenue International Airport		Closed, 11/20/1996	03-41-001179	
Avis Car Rental, Mitchell Airport	5300 S Howell Avenue	0.00/0.00	Closed, 05/13/1994	03-41-003704
Avis Car Rental, Mitchell Airport	5300 S Howell Avenue	0.00/0.00	Closed, 01/11/1990	03-41-000511
Avis Car Rental, Mitchell Airport	5300 S Howell Avenue	0.00/0.00	Closed, 01/11/1990	03-41-000504

Hertz Car Rental	5300 S Howell Avenue	0.00/0.00	Open, 08/23/2000	03-41-259163
Hertz Car Rental	5300 S Howell Avenue	0.00/0.00	Closed, 07/29/1998	03-41-000944
Mitchell Field/M&I Bank Hangar	1901 Layton 0.01/77.68 Avenue		Closed, 12/13/2010	03-41-552248
Siedatas Service	600 E Layton Avenue	0.08/396.84	Closed with Continuing Obligations, 01/23/2007	03-41-554905

Activity Number 03-41-113969

This listing is located at Trans World Airlines Inc., Concourse C, and is a closed LUST site as of December 1, 1998. Information regarding location and proximity to the Subject Property is unknown. According to the site file, an unknown amount of unleaded and leaded gasoline was released from a UST. The notification of discharge occurred on December 13, 1996.

Activity Number: 03-41-002352

This listing is located at Northwest Airlines Inc. and is a closed LUST site as of December 13, 1993. Information on location and proximity to the Subject Property is unknown. An unknown amount of antifreeze was released from a UST. The notification of discharge occurred on May 5, 1992.

Activity Number: 03-41-005189

This listing is located at General Mitchell International Airport - Old Fuel Farm and is a closed LUST site with continuing obligations. The site was closed on September 7, 2005, and the notification of discharge occurred on August 29, 1995. Groundwater and soil at this site were contaminated with benzene, benzo(a)pyrene, benzo(b)fluoranthene, and chrysene above the WDNR NR 140 Preventative Action Limit (PAL). The extent of the contamination appears to be limited to the vicinity of the UST and is not likely to have impacted the Subject Property.

Activity Number: 03-41-098832

This listing is located at the General Mitchell International Airport Fuel Farm and is a closed LUST site with continuing obligations. The site was opened on May 5, 1990, and closed on June 7, 2005. Site activities included, soil borings, groundwater monitoring wells, soil excavation of approximately 475 tons of contaminated soil, and remediation systems to extract and separate the fuel product known to have contaminated the site. The extent of the contamination in proximity to the Subject Property along with the direction of groundwater flow indicates that this site is not likely to have impacted the Subject Property.

Activity Number: 03-41-223628

This listing is located at General Mitchell International Airport and is a closed LUST site as of May 26, 2000. This site opened on May 28, 1999, due to the release of jet fuel from an underground UST system. The bulk of the soil contamination was excavated and removed, and there was no evidence of migration or potential migration of residual petroleum free product along piping corridors. Although there was residual contamination on site, the site was closed with no further actions necessary due to the residual contamination not presenting an imminent risk to human health or environmentally sensitive receptors. The extent of the investigation and the proximity

of the site to the Subject Property indicates that this site is not likely to have impacted the Subject Property.

Activity Number: 03-41-001375

This listing is located at General Mitchell International Airport and appears to have taken place at the South Maintenance area. The LUST site has been closed since December 18, 1996. Limited information is available regarding the events of this site and its investigation. On January 1, 1991, a notification of discharge occurred for an unknown amount of an unknown type of petroleum.

Activity Number: 03-41-579844

This listing is located at General Mitchell International Airport and appears to have taken place at a fuel hydrant known as Fuel Hydrant 60C. The LUST site is closed with continuing obligations as of October 5, 2018. The site was opened on May 1, 2017, due to a hydrant valve that was discovered to be leaking jet fuel into a secondary containment pit. The secondary containment pit was breached, and the jet fuel impacted the surrounding soil. The extent of the investigation and the proximity of the site to the Subject Property indicates that this site is not likely to have impacted the Subject Property.

Activity Number: 03-41-113042

This listing is located at General Mitchell International Airport and appears to have taken place at the Unocal Truck Rack. This LUST site was closed with continuing obligations on June 7, 2005. This site investigation was completed in conjunction with the investigation and remediation activities performed for an adjacent site known as the Hydrant Fuel Farm (Activity Number: 03-41-098832). Due to the similarity of the adjacent site investigation and the proximity of the site to the Subject Property, this listing is not likely to have impacted the Subject Property.

Activity Number: 03-41-001178

This listing is located at General Mitchell International Airport and appears to have taken place at the Airport Baggage Claim area. This LUST site was closed on December 18, 1996. The site was opened on November 28, 1990, due to the removal of a 1,500-gallon fiberglass single-wall UST used for fuel oil at the baggage claim facility. Soil and groundwater contamination was initially evident within the vicinity of the UST; however, a pump test was conducted, and no evidence of soil or groundwater contamination was identified. The case was closed with no further action required. Due to the extent of this investigation, the Subject Property is not likely to have been impacted by this site.

Activity Number: 03-41-001179

This listing is located at General Mitchell International Airport and appears to have taken place at the Airport Boiler House. The LUST site has been closed since November 20, 1996. Limited information is available regarding the events of this site and its investigation. On November 28, 1990, a notification of discharge occurred for an unknown amount of an unknown type of petroleum.

Activity Number: 03-41-003704

This listing is located at Avis Car Rental, Mitchell Airport and appears to have taken place at Alamo Rent-A-Car. This LUST site was closed on May 13, 1994. Limited information is available regarding the events of this site and its investigation. Evidence of a gasoline release on the site was reported to the WDNR on October 18, 1993. No investigation efforts were performed; however, the WDNR determined that no further action was necessary at the site.

Activity Number: 03-41-000511

This listing is located at Avis Car Rental, Mitchell Airport and is a closed LUST site as of January 11, 1990. A soil impact assessment was performed during the removal of a UST, and one sample had concentrations of gasoline above the detection limit. Additional excavation at the base of the pit was successful in removing the impacted soils and no groundwater was observed during excavation. Due to the extent of this investigation, the Subject Property is not likely to have been impacted by this LUST site.

Activity Number: 03-41-000504

This listing is located at Avis Car Rental, Mitchell Airport and is a closed LUST site as of January 11, 1990. This site file provided was identical to the previous listing located at Avis Car Rental, Mitchell Airport (Activity Number: 03-41-098832), and appears to be a duplicate listing. Due to the extent of the investigation, the Subject Property is not likely to have been impacted by this LUST site.

Activity Number: 03-41-259163

This listing is located at Hertz Car Rental and is an open LUST site since August 23, 2000. A discharge was reported from a 10,000-gallon gasoline UST after it was removed on August 22, 2000. The extent and degree of the residual soil contamination was investigated; however, the site remains open due to missing closure documentation. Due to the extent of the investigation, the groundwater flow direction, and the proximity of the site, the Subject Property is not likely to have been impacted by this LUST site.

Activity Number: 03-41-000944

This listing is located at Hertz Car Rental and is a closed LUST site as of July 29, 1998. Petroleum contamination was discovered during the removal of a gasoline UST. Site assessments performed at the site determined the extent and degree of contamination, and an integrated vacuum extraction/air sparging remediation system was used at the facility to further remediate the contamination. The extent of the contamination appears to be limited to the vicinity of the UST, and the contamination appears to have been properly remediated before case closure. Due to the extent of the investigation and the proximity of the site, the Subject Property is not likely to have been impacted by this site.

Activity Number: 03-41-552248

This listing is located at Mitchell Field/M&I Bank Hangar and appears to have taken place at Luetzow Aviation. This LUST site was closed with continuing obligations on December 13, 2010. Levels of Diesel Range Organic (DRO) contamination in the soil at the site were above WDNR Residual Contaminant Levels (RCLs). The investigation performed concluded that the contaminant plume is stable or receding and will naturally attenuate over time. The plume appears to be limited to the vicinity of the previous UST adjoining the hangar, and an Engineered Cap and Building Barrier Maintenance Plan was created for the location of contamination. Due to the extent of the investigation and proximity of the site, the Subject Property is not likely to have been impacted by this LUST site.

Activity Number: 03-41-544905

This listing is located at Siedatas Service and is a closed LUST site with continuing obligations as of January 1, 2007. A site investigation was performed to determine the extent and degree of petroleum contamination. The contamination at this site appears to be limited to the vicinity of the source, and excavated soil was removed and disposed. Contamination remained on site during closure, however, due to the proximity of the site and the extent of the investigation, the Subject Property is not likely to have been impacted by this listing.

Additional LUST sites were identified outside of a 0.12-mile radius of the Subject Property; however, due to the proximity of these sites to the Subject Property, they are not likely to have impacted the Subject Property and detailed information regarding these LUST sites have been omitted from this report.

11.2.5 State/Tribal Delisted LST

The WDNR Delisted Leaking Tanks database (DELISTED LST) was reviewed. 26 sites located on the Subject Property are listed on the DELISTED LST database. Additionally, 8 sites located within 0.25 mile and 9 sites located within 0.50 mile of the Subject Property are listed on the DELISTED LST database. Due to the nature of the listings included on this database, detailed information has been omitted from this report, and listings included on this database are not likely to have impacted the Subject Property.

11.2.6 State/Tribal VCP

The WDNR Voluntary Investigation and Cleanup Program and the USEPA Voluntary Cleanup Priority Listing (collectively referred to as VCP) were reviewed. The Subject Property is not included on the VCP. In addition, no VCP sites are located within 0.50 mile of the Subject Property.

State/Tribal IC/EC 11.2.7

The WDNR database of Land Use Controls was reviewed. The Subject Property is not included on the Land Use Controls database.

11.2.8 State/Tribal BRRTS

The WDNR Bureau of Remediation and Redevelopment Tracking System (BRRTS) database was reviewed. 4 sites and 7 listings on the Subject Property are listed on the BRRTS database. The following table summarizes the BRRTS database information provided:

Site Name	Address	Activity Number	Activity Type	Comments
General Mitchell Int'nl – Airtran Airways	5300 S Howell Ave	08-41-560701	Abandoned Container	Closed as of July 11, 2013. Medical/infectious substances including 2 gel packs and 2 petri dishes were located. Disposed of at Veolia.
Northwest Airlines Inc	5300 S Howell Ave	09-41-557140	No Action Required	Tank System Site Assessment performed in May 2011 at the General Mitchell International Airport Maintenance Garage. No evidence of contamination from lab analysis results.

General Mitchell International Airport	5300 S Howell Ave	09-41-262107	No Action Required	Previous LUST listing (Activity No: 03-41-262107). Tank remains were located during construction efforts at the Airport HVAC Building. No evidence of a significant release was provided.
General Mitchell International Airport	5300 S Howell Ave	09-41-560100	No Action Required	Tank System Site Assessment was performed on December 2, 2013, during the removal of a 1,000-gallon diesel fuel UST. Based on observations and analytical results, there does not appear to have been a release from the UST system that would warrant additional action.
General Mitchell International Airport	5300 S Howell Ave	09-41-561434	No Action Required	Related to activities from previous listing (Activity No: 09-41-560100). Possible duplicate listing.
General Mitchell International Airport	5300 S Howell Ave	09-41-292406	No Action Required	Site Assessment for Underground Storage Tank System was performed in October 1996 at the Everbrite Hangar. No evidence of contamination from lab analysis results.
General Mitchell International Airport	5300 S Howell Ave	09-41-291926	No Action Required	Site Assessment for Underground Storage Tank Removal was performed on May 20, 1997, during the removal of 2 30,000-gallon USTs. Based on observations and analytical results, there does not appear to have been a release from the USTs.

11.2.9 State/Tribal ERP

The WDNR Environmental Repair Program database (ERP) was reviewed. 3 sites and 5 listings located on the Subject Property are listed on the ERP database. The following list summarizes the information for each site listed on the ERP database.

Activity Number: 02-41-270038

This site is located at General Mitchell International Airport and is listed as a closed ERP site with continuing obligations as of January 1, 2018. The address associated with this listing is 5300 S Howell Avenue. Investigation efforts determined that petroleum contamination at this site was limited to the vicinity of the source property. Due to the extent of the investigation and the proximity of the site, the Subject Property is not likely to have been impacted by this listing.

Activity Number: 02-41-558334

This site is located at Northwest Airlines Inc. and is listed as a closed ERP site with continuing obligations as of May 19, 2015. The address associated with this listing is 5300 S Howell Avenue. Investigation efforts at this site determined that jet fuel leaking from an underground pipeline system impacted groundwater and soil conditions at the site. Investigation efforts included the excavation of impacted soil; however, a relatively small amount of impacted soil was not excavated due to the proximity of the 250-foot offset for the main north-south runway. The extent of the investigation indicated that contamination is limited to the vicinity of the source.

After review of site file associated with this listing, it appears that the contamination likely occurred within the boundaries of the Subject Property and the Subject Property may have been impacted by the activities associated with this listing.

Activity Number: 02-41-000687

This site is located at Northwest Airlines Inc. and is listed as a closed ERP site as of April 23, 2004. The address associated with this listing is 5300 S Howell Avenue. Limited information about the location of contamination is available for this site; however, the substances listed on file include petroleum products, metals, Resource Conservation and Recovery Act (RCRA) Subtitle C Wastes, and Volatile Organic Compounds (VOCs). This listing is included with another ERP listing within the same facility (Facility ID Number: 241336370) previously discussed as Northwest Airlines Inc. (Activity Number: 02-41-558334), However, the exact location of the contamination source was unknown.

Activity Number: 02-41-261592

This site is located at General Mitchell International Airport and is listed as an open ERP as of December 20, 2000. The address associated with this listing is 5300 S Howell Avenue. Historically, the site was a clay-lined fire training pit established in the mid-1980s and was used by the General Mitchell Fire Department to conduct fire suppression training activities. Due to the extent of the investigation and the proximity of the site, the Subject Property is not likely to have been impacted by this ERP listing.

Activity Number: 02-41-584547

This site is located at General Mitchell International Airport and is listed as an open ERP as of October 11, 2019. The address associated with this listing is 5300 S Howell Avenue. The investigation consists of sampling multiple areas on the General Mitchell International Airport property for contamination due to aqueous film forming foam (AFFF) used for fire suppression. Due to the proximity of the areas investigated, the Subject Property is not likely to be impacted by this listing.

Additionally, 5 ERP sites were identified within 0.25 mile of the Subject Property and 1 ERP site was identified within 0.50 mile of the Subject Property; however, due to the proximity of these sites to the Subject Property, they are not likely to have impacted the Subject Property and detailed information regarding these ERP sites have been omitted from this report.

11.2.10 State/Tribal Brownfields

The WDNR Eligible Brownfields Properties database (Brownfields) was reviewed. The following site located on the Subject Property was listed on the Brownfields database:

Activity Number: 07-41-583889

This site is listed as General Mitchell International Airport and is located at 5300 S Howell Avenue. The start date of this Brownfields listing is July 3, 2019. According to the site file for this listing, hazardous substance discharges have occurred on the property. The location of this determination is southwest of the Subject Property and is located near an area that was used for a 5,000-car parking structure expansion. Site activities concluded that no evidence has been provided that a significant release associated with fuel tanks found underground during the expansion occurred, and the WDNR required no investigation of the site. Due to the extent of

the investigation and the proximity of the site, the Subject Property is not likely to have been impacted by this site.

11.2.11 State/Tribal Spills

The DNR Database of Spill Cases (SPILLS) was reviewed. 162 spills associated with 24 sites were listed on the Subject Property on the reviewed SPILLS database. The following table summarizes the SPILLS databased information provided:

Site Name	Activity	Site Address	Status	General	Type/Amount	Cleanup
	Number			Location		Method
General Mitchell Blvd & National Ave	04-41-549791	General Mitchell Blvd & National Ave	Closed, 01/24/2007	General Mitchell Blvd & National Ave Intersection	10 Gallons – Hydraulic Oil	Absorbent, Excavation
5300 S Howell – Gate 67	04-41-044431	5300 S Howell – Gate 67	Historic, 02/26/1990	Gate 67	80 Gallons – Jet Fuel	Absorbent
Mitchell Field Airport	04-41-044891	Mitchell Field Airport	Historic, 07/12/1990	Not Provided	50 Gallons – Unleaded and Leaded Gasoline	Absorbent
GMIA Fuel Facility	04-41-052334	5300 S Howell Ave	Historic, 05/23/1991	Not Provided	180 Gallons – Unleaded and Leaded Gasoline	Absorbent
Trans World Airlines Inc	04-41-170446	5300 S Howell Ave	Closed, 09/08/1997	Not Provided	Ethylene glycol – Quantity Unknown	Not Provided
Mitchell Airport Fuel Farm	04-41-167308	5300 S Howell Ave	Historic, 02/04/1991	Not Provided	35 Gallons – Unleaded and Leaded Gasoline (jet fuel)	Absorbent
Mitchell International Airport	04-41-045959	5300 S Howell Ave	Historic, 06/18/1991	Not Provided	5 Gallons – Unleaded and Leaded Gasoline	No Action Taken
Mitchell International Airport	04-41-044652	5300 S Howell Ave	Historic, 05/05/1990	Not Provided	2 Gallons – Diesel Fuel	Absorbent
Mitchell International Airport	04-41-196172	5300 S Howell Ave	Closed, 08/22/1996	Northwest Gate 64,	4 Gallons – Unleaded and Leaded Gasoline (Jet A Fuel)	Absorbent
Mitchell International Airport	04-41-047930	5300 S Howell Ave	Historic, 12/11/1992	Not Provided	50 Gallons – Jet Fuel	No Action Taken
Mitchell International Airport	04-41-049546	5300 S Howell Ave	Closed, 05/13/1994	Not Provided	20 Gallons – Jet Fuel	Absorbent
Mitchell International Airport	04-41-040632	5300 S Howell Ave	Historic, 10/04/1985	Not Provided	Not Provided	Not Provided
Mitchell International Airport	04-41-050947	5300 S Howell Ave	Closed, 07/05/1995	Not Provided	Engine Waste Oil – Quantity Unknown	Absorbent
Mitchell International Airport	04-41-196166	5300 S Howell Ave	Closed, 08/22/1996	Not Provided	5 Gallons – Diesel Fuel	Absorbent
Milwaukee Cnty Hydrant Fuel Systems	04-41-172597	5300 S Howell Ave	Closed, 12/23/2008	Not Provided	2 Gallons – Jet Fuel (jet fuel A)	No action Needed, Monitor

440 th Support – Mitchell Airport	04-41-583123	5300 S Howell Ave	Closed, 02/12/2019	Not Provided	100 Gallons – C6 Firefighting Foam	Monitor
440 th Support – Mitchell Airport	04-41-193628	5300 S Howell Ave	Closed, 12/18/2008	Not Provided	5 Gallons – Jet Fuel (jet fuel A)	Absorbent, Containment
5300 S Howell Ave – Systems Cargo R	04-41-045906	5300 S Howell Ave	Historic, 06/06/1991	Systems Cargo Ramp	60 Gallons – Unleaded and Leaded Gasoline	Absorbent, Containment
5300 S Howell Ave	04-41-045495	5300 S Howell Ave	Historic, 02/26/1991	Not Provided	1 Quart – Petroleum – Unknown Type	Absorbent
Airport	04-41-537536	5300 S Howell Ave	Closed, 02/15/2008	Not Provided	5 Gallons – Jet Fuel (Jet-A Fuel)	Absorbent
Airport	04-41-040582	5300 S Howell Ave	Historic, 09/05/1985	Not Provided	Not Provided	Absorbent
Mitchell Airport	04-41-047660	5300 S Howell Ave	Historic, 05/25/1992	Not Provided	Wastewater – Unknown Quantity or Type	Absorbent
Mitchell Airport	04-41-535986	5300 S Howell Ave	Closed, 06/07/2005	200 Yards North of Delta/Midwest Express Terminal	Jet Fuel – Unknown Quantity	Absorbent
General Mitchell International Airport	04-41-551209	5300 S Howell Ave	Closed, 02/08/2007	Gate 14	24 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-584956	5300 S Howell Ave	Closed, 12/13/2019	Not Provided	5 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-549599	5300 S Howell Ave	Closed, 05/28/2006	American Eagle Airline Airport Terminal Tug Tunnel	1 Gallon – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-546897	5300 S Howell Ave	Closed, 06/26/2008	Air Reserve Station	50 Gallons – Petroleum – Unknown Type	Not Provided
General Mitchell International Airport	04-41-546674	5300 S Howell Ave	Closed, 11/16/2005	In Vicinity of Gate E-69	30 Gallons – Diesel Fuel	Absorbent
General Mitchell International Airport	04-41-549330	5300 S Howell Ave	Closed, 09/06/2006	Gate D-47	1 Gram – Unknown Substance	Monitor, Containment
General Mitchell International Airport	04-41-549800	5300 S Howell Ave	Closed, 11/28/2006	Air Cargo Ramp	20 Gallons – Jet Fuel (JET A)	Absorbent
5300 S Howell Ave	04-41-045959	5300 S Howell Ave	Historic, 06/18/1991	Not Provided	5 Gallons – Unleaded and Leaded Gasoline	Absorbent
5300 S Howell Ave	04-41-050947	5300 S Howell Ave	Closed, 07/05/1995	Not Provided	Engine Waste Oil – Quantity Unknown	Absorbent
5300 S Howell Ave	04-41-040632	5300 S Howell Ave	Historic, 10/04/1985	Not Provided	Not Provided	No Action Taken
5300 S Howell Ave	04-41-047930	5300 S Howell Ave	Historic, 12/11/1992	Not Provided	50 Gallons – Jet Fuel	No Action Taken
General Mitchell International Airport	04-41-046799	5300 S Howell Ave	Historic, 02/13/1992	Not Provided	2 Gallons – Unleaded and Leaded Gasoline	Absorbent

General Mitchell International Airport	04-41-172747	5300 S Howell Ave	Closed, 12/23/2008	Not Provided	10 Gallons – Jet Fuel (jet A fuel)	Absorbent
General Mitchell International Airport	04-41-545202	5300 S Howell Ave	Closed, 01/13/2005	Not Provided	Petroleum – Unknown Type and Amount	Monitor, Containment
General Mitchell International Airport	04-41-052346	5300 S Howell Ave	Historic, 08/27/1991	Gate C-27	5 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-582946	5300 S Howell Ave	Closed, 01/11/2019	Gate B55	5 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-551797	5300 S Howell Ave	Closed, 10/25/2005	Not Provided	5 Gallons – Mineral Oil	Excavation, Containment
General Mitchell International Airport	04-41-552792	5300 S Howell Ave	Closed, 11/05/2008	Skyway Gate E	20 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-561120	5300 S Howell Ave	Closed, 10/21/2013	Concourse C, Gate 10	1 Gallon – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-589408	5300 S Howell Ave	Closed, 03/17/2022	Gate 11C	40 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-550045	5300 S Howell Ave	Closed, 08/28/2007	GMIA D52	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-049020	5300 S Howell Ave	Historic, 10/15/1993	Not Provided	40 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-045810	5300 S Howell Ave	Historic, 05/20/1991	Not Provided	10 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-552460	5300 S Howell Ave	Closed, 10/06/2008	Not Provided	20 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-550947	5300 S Howell Ave	Closed, 02/15/2008	923 E Layton Ave	30 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-561819	5300 S Howell Ave	Closed, 03/25/2014	Concourse E Gate 62	30 Gallons – Jet Fuel (Jet A – Aviation Fuel)	Absorbent, Containment & Removal
General Mitchell International Airport	04-41-169217	5300 S Howell Ave	Closed, 04/15/1996	Gate 41	10 Gallons – Jet Fuel (jet A fuel)	Absorbent
General Mitchell International Airport	04-41-535828	5300 S Howell Ave	Closed, 01/24/2008	Refueling Wing at Mitchell Field	50 Gallons – Solid Waste (Concrete Additive)	Absorbent, Monitor, Containment
General Mitchell International Airport	04-41-203367	5300 S Howell Ave	Closed, 04/10/1996	Not Provided	20 Gallons – Unleaded and Leaded Gasoline (Jet Fuel)	Absorbent
General Mitchell International Airport	04-41-540215	5300 S Howell Ave	Closed, 02/05/2004	Not Provided	1 Quart – Antifreeze & Sulfuric Acid	Absorbent, Containment
General Mitchell International Airport	04-41-540634	5300 S Howell Ave	Closed, 12/18/2003	Refueling Station	5 Gallons – Unleaded and Leaded Gasoline	Absorbent, Containment

General Mitchell International Airport	04-41-194844	5300 S Howell Ave	Closed, 08/22/1996	Not Provided	6 Gallons – Jet Fuel (Jet A-Fuel)	Absorbent
General Mitchell International Airport	04-41-180006	5300 S Howell Ave	Closed, 12/03/1997	Not Provided	6 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-203326	5300 S Howell Ave	Closed, 04/29/1996	Not Provided	15 Gallons – Unleaded and Leaded Gasoline (JET FUEL)	Absorbent
General Mitchell International Airport	04-41-556598	5300 S Howell Ave	Closed, 01/11/2011	Gate C18	8 Gallons – Jet Fuel (JET A)	Absorbent
General Mitchell International Airport	04-41-560341	5300 S Howell Ave	Closed, 04/11/2013	ASR Building	30 Gallons – Antifreeze	Removal, Repairs Made
General Mitchell International Airport	04-41-552456	5300 S Howell Ave	Closed, 10/06/2008	Midwest Airlines Gate D38	15 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-557521	5300 S Howell Ave	Closed, 08/11/2011	Concourse C, Gate 24	5 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-179931	5300 S Howell Ave	Closed, 12/04/1997	Not Provided	1,750 Gallons – Jet Fuel	Containment Vault
General Mitchell International Airport	04-41-560334	5300 S Howell Ave	Closed, 04/10/2013	Not Provided	20 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-044941	5300 S Howell Ave	Historic, 07/26/1990	Not Provided	15 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-561889	5300 S Howell Ave	Closed, 04/22/2014	Concourse D, Gate 56	10 Gallons – Wastewater (Aircraft Lavatory Waste)	Absorbent, Containment
General Mitchell International Airport	04-41-527197	5300 S Howell Ave	Closed, 01/18/2005	On Aircraft Ramp	10 Gallons – Diesel Fuel	Not Recovered
General Mitchell International Airport	04-41-555088	5300 S Howell Ave	Closed, 02/17/2010	Cargo Service Road to Taxiway Papa & Papa De-Ice Area	30 Gallons – Hydraulic Oil	Absorbent
General Mitchell International Airport	04-41-553182	5300 S Howell Ave	Closed, 01/28/2009	Gate #C25	70 Gallons – Hydraulic Oil	Absorbent
General Mitchell International Airport	04-41-518894	5300 S Howell Ave	Closed, 03/20/2008	Aqualon Load Rack	20 Gallons – Jet Fuel	Absorbent, Excavation
General Mitchell International Airport	04-41-554294	5300 S Howell Ave	Closed, 07/28/2008	Taxiway near 128 th Wi Ang @ Gen Mitchell Airport	5 Gallons- Jet Fuel	Absorbent
General Mitchell International Airport	04-41-247788	5300 S Howell Ave	Closed, 09/28/1999	Not Provided	5 Gallon – Jet Fuel	Not Provided
General Mitchell International Airport	04-41-247801	5300 S Howell Ave	Closed, 07/20/1999	Not Provided	30 Gallon – Jet Fuel	Containment

General Mitchell International Airport	04-41-561623	5300 S Howell Ave	Closed, 01/30/2014	CAMD- Maintenance Fuel Dispensing Tank	5 Gallons – Unleaded and Leaded Gasoline	Absorbent, Containment
General Mitchell International Airport	04-41-550216	5300 S Howell Ave	Closed, 09/27/2007	Baggage Tunnel	10 Gallons – Unleaded and Leaded Gasoline	Absorbent, Removal, Containment
General Mitchell International Airport	04-41-542920	5300 S Howell Ave	Closed, 07/20/2004	Main Terminal Baggage Handling	Unknown Substance and Quantity Not Provided	Monitor
General Mitchell International Airport	04-41-171986	5300 S Howell Ave	Closed, 12/23/2008	D-45	55 Gallons – Jet Fuel (jet-A fuel)	Absorbent, Containment
General Mitchell International Airport	04-41-556630	5300 S Howell Ave	Closed, 01/18/2011	C12 (Concourse C, Gate 12)	12 Gallons – Jet Fuel (JET A FUEL)	Absorbent
General Mitchell International Airport	04-41-561168	5300 S Howell Ave	Closed, 11/04/2013	Concourse C, Gate 22	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-189686	5300 S Howell Ave	Historic, 04/26/1991	Not Provided	5 Gallons – Jet Fuel	Not Provided
General Mitchell International Airport	04-41-582947	5300 S Howell Ave	Closed, 01/11/2019	Gate B55	2 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-554312	5300 S Howell Ave	Closed, 09/09/2008	Gate D-29	20 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-561025	5300 S Howell Ave	Closed, 02/14/2012	SE Corner of Intersection of S Howell Ave & E Layton Ave; Storm Sewer Box Culvert	25 Gallons – Jet Fuel (OR DIESEL)	Containment
General Mitchell International Airport	04-41-561622	5300 S Howell Ave	Closed, 01/29/2014	Concourse D, Gates D48 & D51	10 Gallons – Hydraulic Oil	Absorbent
General Mitchell International Airport	04-41-044782	5300 S Howell Ave	Historic, 06/07/1990	Not Provided	20 Gallons – Unleaded and Leaded Gasoline	No Action Taken
General Mitchell International Airport	04-41-560313	5300 S Howell Ave	Closed, 04/08/2013	C19 (Concourse C, Gate 19)	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-561568	5300 S Howell Ave	Closed, 01/17/2014	Concourse D, Gate 44	3 Gallons – Jet Fuel	Absorbent, Vacuum, Removal
General Mitchell International Airport	04-41-247795	5300 S Howell Ave	Closed, 03/20/2000	Not Provided	2 Gallons – Jet Fuel	Containment
General Mitchell International Airport	04-41-555005	5300 S Howell Ave	Closed, 04/01/2009	Not Provided	60 Gallons – Jet Fuel (JET A FUEL)	Absorbent, Vacuum
General Mitchell International Airport	04-41-040216	5300 S Howell Ave	Historic, 03/19/1985	Not Provided	Not Provided	Absorbent
General Mitchell International Airport	04-41-247798	5300 S Howell Ave	Closed, 01/10/2000	Not Provided	3 Gallons – Jet Fuel	Containment

General Mitchell International Airport	04-41-227248	5300 S Howell Ave	Closed, 12/18/2008	Gate C-24 (Ramp)	3 Gallons – Jet Fuel (jet a fuel)	Absorbent
General Mitchell International Airport	04-41-555137	5300 S Howell Ave	Closed, 03/25/2010	GMIA Signature North Ramp	50 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-561544	5300 S Howell Ave	Closed, 01/17/2014	Concourse D, Gate 45	35 Gallons – Jet Fuel (JET A)	Absorbent, Vacuum, Removal
General Mitchell International Airport	04-41-552788	5300 S Howell Ave	Closed, 11/05/2008	Gate #E69	20 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-550944	5300 S Howell Ave	Closed, 02/15/2008	Fueling Ramp	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-550945	5300 S Howell Ave	Closed, 02/15/2008	923 E Layton	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-050362	5300 S Howell Ave	Closed, 02/13/1995	Not Provided	10 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-046226	5300 S Howell Ave	Historic, 08/31/1991	Gate C-22	5 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-551504	5300 S Howell Ave	Closed, 07/02/2008	Northwest Airlines East Ramp Off E- Con	200 Gallons – Diesel Fuel	Absorbent, Monitor, Containment
General Mitchell International Airport	04-41-190605	5300 S Howell Ave	Closed, 06/13/1994	Gate 55	40 Gallons – Jet Fuel (jet fuel- jet A)	Absorbent
General Mitchell International Airport	04-41-550073	5300 S Howell Ave	Closed, 09/04/2007	CAMD Pumps (Fleet Fuel Pumps)	30 Gallons – Diesel Fuel	Absorbent
General Mitchell International Airport	04-41-551267	5300 S Howell Ave	Closed, 04/03/2008	Midwest Connect Gate D29 Spot F	15 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell International Airport	04-41-048549	5300 S Howell Ave	Historic, 06/09/1993	Gate 27-C Conc	15 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-154148	5300 S Howell Ave	Historic, 04/26/1991	Gate C-27	5 Gallons – Unleaded and Leaded Gasoline (Jet Fuel)	Not Provided
General Mitchell International Airport	04-41-045071	5300 S Howell Ave	Historic, 09/05/1990	Gate C-24 (Ramp)	20 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell International Airport	04-41-172102	5300 S Howell Ave	Closed, 12/23/2008	Gate 47	5 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-550948	5300 S Howell Ave	Closed, 02/15/2008	In a Hangar	30 Gallons – Jet Fuel	Absorbent, Vacuum
General Mitchell International Airport	04-41-207059	5300 S Howell Ave	Closed, 07/16/1996	Not Provided	15 Gallons – Diesel Fuel (JET A FUEL)	Absorbent

General Mitchell International Airport	04-41-172453	5300 S Howell Ave	Closed, 12/23/2008	Not Provided	Jet Fuel – Quantity Not Provided	Not Provided
General Mitchell International Airport	04-41-537542	5300 S Howell Ave	Closed, 02/15/2008	Not Provided	5 Gallons – Jet Fuel	Absorbent, Vacuum
General Mitchell International Airport	04-41-559907	5300 S Howell Ave	Closed, 01/14/2013	Gate E65	5 Gallons – Jet Fuel	Absorbent
General Mitchell International Airport	04-41-191291	5300 S Howell Ave	Closed, 09/27/1994	Cargo Ramp	60 Gallons – Jet Fuel	Containment
General Mitchell International Airport	04-41-263619	5300 S Howell Ave	Closed, 03/20/2000	Not Provided	40 Gallons – Petroleum – Unknown Type	Absorbent, Containment
General Mitchell International Airport	04-41-556004	5300 S Howell Ave	Closed, 09/21/2010	C23 (Concourse C, Gate 23)	10 Gallons – Sewage	Absorbent
5300 S Howell	04-41-040805	5300 S Howell	Historic, 01/14-1986	Not Provided	Not Provided	Absorbent
5300 S Howell	04-41-046653	5300 S Howell	Historic, 12/31/1991	Not Provided	VOC, Metals, Petroleum, Industrial Chemicals, Other – Quantities not Provided	Not Provided
5300 S Howell	04-41-052309	5300 S Howell	Historic, 12/18/1990	Not Provided	300 Gallons – Unleaded and Leaded Gasoline	Absorbent
5300 S Howell	04-41-243180	5300 S Howell	Closed, 01/10/2000	Not Provided	3 Gallons – Jet Fuel	Absorbent
5300 S Howell	04-41-048043	5300 S Howell	Historic, 01/20/1993	Not Provided	10 Gallons – Asphalt	Absorbent
5300 S Howell	04-41-154263	5300 S Howell	Historic, 03/19/1991	Not Provided	Petroleum – Unknown Type, Quantity Not Provided	Not Provided
General Mitchell Field	04-41-040383	General Mitchell Field	Historic, 05/30/1985	Not Provided	Not Provided	Absorbent
General Mitchell Field	04-41-051921	General Mitchell Field	Historic, 08/10/1986	Not Provided	1 Gallon – Jet Fuel	No Action Taken
General Mitchell Field	04-41-226223	General Mitchell Field	Closed, 08/04/1998	Not Provided	40 Gallons – Jet Fuel (aviation fuel)	Absorbent
Mitchell International Airport	04-41-049546	5300 S Howell Ave	Closed, 05/13/1994	Not Provided	20 Gallons – Jet Fuel	Absorbent
Mitchell International Airport	04-41-196172	5300 S Howell Ave	Closed, 08/22/1996	Northwest Gate 64	4 Gallons – Unleaded and Leaded Gasoline (Jet A Fuel)	Absorbent
Mitchell International Airport	04-41-196166	5300 S Howell Ave	Closed, 08/22/1996	Not Provided	5 Gallons – Diesel Fuel	Absorbent
5300 S Howell Ave – Gate C24	04-41-579184	5300 S Howell Ave – Gate C24	Closed, 04/11/2017	Gate C24	100 Gallons – Other (Aqueous Film Forming Foam)	Removal, Storm Sewer Blocked Off

5300 S Howell Ave – Gate C24	04-41-576717	5300 S Howell Ave – Gate C24	Closed, 01/29/2016	Gate C24	88 Gallons – Mineral Oil	Excavation
5300 S Howell Ave – Gate C24	04-41-579972	5300 S Howell Ave – Gate C24	Closed, 08/09/2017	Gate C24, Perimeter Fence and Drainage Area	Pesticides, Herbicides, and Insecticides – Quantity Not Provided	No Action Taken
5300 S Howell Ave – Gate C24	04-41-582577	5300 S Howell Ave – Gate C24	Closed, 11/13/2018	International Arrival Building	Unknown Substance (Roofing Material (Chloride Water, Gravel, Tar)) – Unknown Quantity	Vacuum
5300 S Howell Ave – Gate C24	04-41-580793	5300 S Howell Ave – Gate C24	Closed, 01/04/2018	Not Provided	45 Gallons – Antifreeze	Flow Stopped, Removal
5300 S Howell Ave – Gate C24	04-41-579180	5300 S Howell Ave – Gate C24	Closed, 04/11/2017	Gate 25 at the High Low Hydrant Pit	20 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell Int'nl – Airtran Airways	04-41-576237	5300 S Howell Ave – Gate C24	Closed, 10/15/2015	Parking Structure Exit Gate Area	100 Gallons – Hydraulic Oil	Absorbent, Street Sweeper
General Mitchell Int'nl – Airtran Airways	04-41-558812	5300 S Howell Ave – Gate C24	Closed, 05/31/2012	Gate D-39	7 Gallons – Hydraulic Oil	Absorbent. Removal
General Mitchell Int'nl – Airtran Airways	04-41-577614	5300 S Howell Ave – Gate C24	Closed, 08/02/2016	Ramp	5 Gallons – Jet Fuel (JET A)	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-576236	5300 S Howell Ave – Gate C24	Closed, 10/15/2015	Concourse E Gate 61	20 Gallons Jet Fuel	Absorbent, Removal, Containment
General Mitchell Int'nl – Airtran Airways	04-41-563249	5300 S Howell Ave – Gate C24	Closed, 01/28/2015	Concourse D, Gate 43	100 Gallons Jet Antifreeze (DE- ICING AGENT)	Absorbent, Flow Stopped, Dike Built, Storm Sewer Blocked and Cleaned Out, Containment
General Mitchell Int'nl – Airtran Airways	04-41-560704	5300 S Howell Ave – Gate C24	Closed, 07/16/2013	Concourse C – Gate 25	10 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-560691	5300 S Howell Ave – Gate C24	Closed, 07/15/2013	Ramp Area	10 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-576460	5300 S Howell Ave – Gate C24	Closed, 12/02/2015	Tarmac	15 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-560525	5300 S Howell Ave – Gate C24	Closed, 05/28/2013	Signature Ramp	5 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-560798	5300 S Howell Ave – Gate C24	Closed, 08/07/2013	Ramp E62	10 Gallons – Jet Fuel	Absorbent
General Mitchell Int'nl – Airtran Airways	04-41-576563	5300 S Howell Ave – Gate C24	Closed, 12/22/2015	Inside Parking Structure	4 Gallons – Antifreeze	Absorbent, Flushed

General Mitchell Int'nl – Airtran Airways	04-41-554709	5300 S Howell Ave – Gate C24	Closed, 07/10/2009	TSA Ticketing Counter Area	1 Gallon – VOC (Xylene)	Monitor, Removal, Containment
General Mitchell Int'nl – Airtran Airways	04-41-560712	5300 S Howell Ave – Gate C24	Closed, 07/17/2013	Ticketing Rd	5 Gallons – Unleaded and Leaded Gasoline	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-560711	5300 S Howell Ave – Gate C24	Closed, 07/17/2013	Rental Car Parking Structure Area	10 Gallons – Unleaded and Leaded Gasoline	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-561948	5300 S Howell Ave – Gate C24	Closed, 05/12/2014	Concourse D, Gate 56 to Air Cargo Building at Tug Repair Shop	5 Gallons – Hydraulic Oil	Absorbent, Street Sweeper
General Mitchell Int'nl – Airtran Airways	04-41-562133	5300 S Howell Ave – Gate C24	Closed, 06/11/2014	Concourse E, Gate 62	5 Gallons – Jet Fuel	Absorbent, Containment
General Mitchell Int'nl – Airtran Airways	04-41-554261	5300 S Howell Ave – Gate C24	Closed, 07/28/2008	Tarmac	10 Gallons – Jet Fuel	Absorbent
General Mitchell Int'nl – Airtran Airways	04-41-554670	5300 S Howell Ave – Gate C24	Closed, 09/13/2009	Gate C-11	15 Gallons – Jet Fuel (JET A FUEL)	Absorbent, Containment
General Mitchell Int'nl – Airtran Airways	04-41-562954	5300 S Howell Ave – Gate C24	Closed, 12/15/2014	GMIA – Signature Ramp	6 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-577611	5300 S Howell Ave – Gate C24	Closed, 08/01/2016	Concourse D Gate 54	10 Gallons – Jet Fuel	Absorbent, Removal, Containment
General Mitchell Int'nl – Airtran Airways	04-41-560450	5300 S Howell Ave – Gate C24	Closed, 05/08/2013	Gate C12	4 Gallons – Jet Fuel	Absorbent, Removal, Flow Stopped
General Mitchell Int'nl – Airtran Airways	04-41-577621	5300 S Howell Ave – Gate C24	Closed, 08/03/2016	Airport Fuel Farm	10 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-576625	5300 S Howell Ave – Gate C24	Closed, 01/13/2016	Concourse C Gate 12	10 Gallons – Jet Fuel	Absorbent, Removal
General Mitchell Int'nl – Airtran Airways	04-41-560526	5300 S Howell Ave – Gate C24	Closed, 05/29/2013	Surface Parking Lot	3 Gallons – Unleaded and Leaded Gasoline	Absorbent
General Mitchell Int'nl – Airtran Airways	04-41-563723	5300 S Howell Ave – Gate C24	Closed, 05/22/2015	Employee Parking Lot on E Side of Howell Ave. Near the Terminal	100 Gallons – Mineral Oil	Absorbent, Removal, Containment
General Mitchell Int'nl – Airtran Airways	04-41-576711	5300 S Howell Ave – Gate C24	Closed, 01/28/2016	Concourse C Gate 23	20 Gallons – Jet Fuel	Absorbent, Storm Sewer Cleaned Out, Removal, Containment
General Mitchell Int'nl – Airtran Airways	04-41-562399	5300 S Howell Ave – Gate C24	Closed, 07/31/2014	FedEx Loading Area	6 Gallons – Jet Fuel	Absorbent, Removal
Not Provided	04-41-580793	5300 S Howell Ave – Gate C24	Closed, 01/04/2018	Not Provided	45 Gallons - Antifreeze	Flow Stopped, Removal

Not Provided	04-41-583123	5300 S Howell Ave	Closed, 02/12/2019	Airport Hanger 302, Former 440 th	100 Gallons – C6 Firefighting Foam	Monitor
General Mitchell	04-41-587012	5300 S Howell St	Closed,	Gate C23	10 Gallons – Jet	Absorbent
Airport			01/04/2021		Fuel	

11.3 Federal Sources

11.3.1 **Federal NPL**

The USEPA National Priorities List (NPL) database was reviewed. The Subject Property is not included within this listing. In addition, no NPL sites are reported within 1.0 mile of the Subject Property.

11.3.2 **Federal Delisted NPL**

The USEPA Delisted NPL database was reviewed. The Subject Property is not included within this listing. In addition, no Delisted NPL sites are reported within 0.50 mile of the Subject Property.

11.3.3 **Federal Superfund ROD**

The Superfund Record of Decision (ROD) database, which includes sites where changes have been made to Superfund cleanup plans, was reviewed. The Subject Property is not included on this database. In addition, no Superfund ROD sites are located within 1.0 mile of the Subject Property.

11.3.4 Federal CERCLIS

The USEPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) database was reviewed. The Subject Property is not included within this listing. In addition, no CERCLIS sites are reported within 0.50 mile of the Subject Property.

11.3.5 Federal CERCLIS NFRAP

The USEPA CERCLIS No Further Remedial Action Planned (NFRAP) database was reviewed. The Subject Property is not included within this listing. In addition, no NFRAP sites are reported within 0.50 mile of the Subject Property.

11.3.6 **Federal SEMS**

The Superfund Enterprise Management System (SEMS), which includes active sites that are proposed to be on or are on the NPL, was reviewed. The Subject Property is not included on the SEMS database. In addition, no SEMS sites are reported within 0.50 mile of the Subject Property.

11.3.7 **Federal SEMS Archive**

The SEMS Archive database, which includes sites that have been removed from the NPL, was reviewed. The Subject Property is not included on the SEMS Archive. In addition, no SEMS Archive site was located within 0.50 mile of the Subject Property.

11.3.8 Federal RCRA TSD

The USEPA Resource Conservation and Recovery Information System (RCRA) Treatment, Storage, and/or Disposal Facilities (RCRA TSD) database was reviewed. The Subject Property is not included within this listing. In addition, no RCRA TSD sites are reported within 0.50 mile of the Subject Property.

11.3.9 **Federal RCRA COR**

The USEPA RCRA Corrective Action Sites (RCRA COR) database was reviewed. The Subject Property is not included within this listing. However, 2 RCRA COR sites are reported within 1.0 mile of the Subject Property. Due to the proximity of the listings and the scope of this project, the RCRA COR listings are not likely to have impacted the Subject Property.

11.3.10 Federal RCRA GEN

The USEPA RCRA-Large and Small Quantity Generators (RCRA GEN) database was reviewed. The Subject Property included 9 listings on the RCRA GEN database. Of the 9 listings, 2 were listed as RCRA Small Quantity Generators (SQG), 3 were listed as RCRA Very Small Quantity Generators (VSQG) and 4 were listed as RCRA Non-Generators (NON GEN). Additional waste code details can be found in the ERIS Database Report enclosed in Appendix 10. The following table summarizes the RCRA GEN database information:

Company Name	Site Address	Status	Waste Codes
Hertz Rental SVC	5300 S Howell Ave Site C	NON GEN	D001 – Ignitable Waste D018 - Benzene
Former Continental Air Lines	5300 S Howell Ave B	NON GEN	D001 – Ignitable Waste D002 – Corrosive Waste
Northwest Airlines Inc	5300 S Howell Ave	NON GEN	D001 – Ignitable Waste
General Mitchell Int'nl – Airtran Airways	5300 S Howell Ave – Gate C24	NON GEN	D035 – Methyl Ethyl Ketone F003 – Spent Nonhalogenated Solvents D001 Ignitable Waste F001 – Spent Halogenated Solvents F005 – Spent Nonhalogenated Solvents
Delta Airlines	5300 S Howell Ave	VSQG	D001 – Ignitable Waste D018 – Benzene F003 – Spent Nonhalogenated Solvents F005 – Spent Nonhalogenated Solvents
Trans World Airlines	5300 S Howell Ave	VSQG	F001 – Spent halogenated Solvents F005 – Spent Nonhalogenated Solvents
American Eagle Airlines	5300 S Howell Ave Gen Mitchell	VSQG	F002 – Spent Halogenated Solvents F003 – Spent Nonhalogenated Solvents F005 – Spend Nonhalogenated Solvents F035 – Wastewaters, Process Residuals, Preservative Drippage, and Spent Formulations from Wood Preserving Processes Generated at Plants that use Inorganic Preservatives Containing Arsenic or Chromium D001 – Ignitable Waste D006 – Cadmium

General Mitchell	5300 S Howell Ave	SQG	D007 – Chromium D008 – Lead D018 – Benzene D035 – Methyl Ethyl Ketone D001 Ignitable Waste
International Airport			D002 – Corrosive Waste
TSA @ General Mitchell Int'l (MKE)	5300 S Howell Ave STE 200	SQG	D001 – Ignitable Waste D002 – Corrosive Waste D003 – Reactive Waste U002 – 2-Propanone (I) (or) Acetone (I) D035 – Methyl Ethyl Ketone D007 – Chromium D005 – Barium U154 – Methanol (I) (or) Methyl Alcohol (I) D008 – Lead U080 – Methane, Dichloro- (or) Methylene Chloride D006 – Cadmium D009 – Mercury

11.3.11 Federal ERNS

The USEPA Emergency Response Notification System (ERNS) database was reviewed. 9 listings were identified on the reviewed databases on the Subject Property. The following table summarizes the ERNS database information provided:

Site Address	National Response Center Report Number:	Incident Date	Comments
Milwaukee Airport 5300 S Howell Ave, In the Garage	278759	02/05/1995	Plow tractor fuel hose broke. Release was secured and absorbents were applied. 5 square feet of concrete affected.
Mitchell International Gate 33	70479	05/02/1991	6 gallons of jet fuel released from a blown seal on hydrant pit. Absorbent material was used on and around spill to recover it.
Hydrant Fuel Facility at the General Mitchell Airport	21356	05/10/1990	Unknown amount of kerosene was released and entered sewer and nearby river. Diking and damming efforts for cleanup.
General Mitchell Airfield	156924	02/06/1993	4 gallons of jet fuel released from an overfilled aircraft. Absorbent material was used on spill to recover it. According to the report, spilled material may have entered the storm drain.
5300 S Howell Ave	78211	07/06/1991	0.99 gallons of automotive gasoline was released due to equipment

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			being tipped. Spill was cleaned up using rags.
5300 S. Howell Ave	1001977	01/31/2012	Update to Report Number 1001807. Reported 215 Barrels of jet fuel released from unknown source and entering unnamed creek. Responders placed booms in creek.
5300 S. Howell Ave	1001807	01/31/2012	Caller reported release of jet fuel from an unknown source. Update report is included in Report Number 1001977.
General Mitchell Airport 5300 South Hollow Ave	1001284	01/23/2012	Caller reported discharge of jet fuel from the airport fuel farm due to unknown causes. Approximately 100 gallons of jet fuel was discharged. According to report, discharge entered the storm sewer and Wilson Park Creek. Booms were deployed for containment.
Mitchell International Airport 3500 South Howell Ave	625542	10/10/2002	Jet fuel spill occurred due to replacement of pipelines. Unknown quantity of discharge.

11.3.12 Federal IC and EC Brownfield Management System

The USEPA Brownfield Management System (BMS) database of sites with IC and EC was reviewed. The Subject Property is not included within this listing.

12.0 Findings and Opinions

- The Subject Property consists of a portion of the parcel owned by Milwaukee County Airport and the airport associated to the property operates under the name Milwaukee Mitchell International Airport. The Subject Property is approximately 3.00 sq. mi. and is situated on the county tax parcel 6409999120 in the City of Milwaukee, Milwaukee County, Wisconsin.
- An airport runway was observed on the Subject Property and intersects several runways and access roads. Additionally, the Subject Property consists of some taxiway just south of middle of the Subject Property runway. Historical documentation suggests that the Subject Property runway was initially unpaved and occupied the northern portion of the Subject Property. The existing runway on the Subject Property appears to have been paved and extended sometime between 1937 and 1941. The southern portion of the Subject Property was primarily agricultural land until airport operations expanded in the 1940s.
- The surrounding area to the Subject Property is primarily used for airport operations with residential and commercial land adjoining the airport property. A National Guard refueling wing is located on the southern-southeastern adjoining property to the Subject Property. In the general southwestern direction is the primary airport operations of the Milwaukee Mitchell International Airport.
- The Subject Property and was included on multiple reviewed databases; however, after review of the detailed listings, the location of these listings appeared to consist of the general Milwaukee Mitchell International Airport property and not the specific location of the Subject Property. For this reason, each listing was reviewed to identify the proximity of the listing to the Subject Property and determine if areas of environmental concern with respect to the Subject Property exist.
 - The Aboveground and Underground Storage Tank database listing details were reviewed and are described in section 11.2.3 of this report. Due to the regulatory status of the tanks, type of tank, presumed distance to the tanks, and/or the scope of work for this proposed project, these listings are not considered a REC with respect to the Subject Property.
 - Leaking Underground Storage Tank case files were reviewed on the BRRTS on the Web website and are described in section 11.2.4 of this report. Due to the regulatory status of the cases, proximity of the contamination, extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.
 - Additional BRRTS sites were found while searching the BRRTS on the Web website. Their case files were reviewed and described in section 11.2.8 of this report. Due to the regulatory status of the cases, proximity of the contamination, extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.
 - Environmental Repair Program case files were reviewed on the BRRTS on the Web website and are described in section 11.2.9 of this report. Due to the proximity of the contamination, extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.
 - Brownfield listings were viewed by searching their case files on the BRRTS on the Web website and details are described in section 11.2.10 of this report. Due to the proximity of the contamination, extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.

- Spills database listings were viewed by searching their case files on the WDNR Spills database, details were reviewed and are described in section 11.2.11 of this report. Due to the regulatory status of the cases, proximity of the release, quantity of released product, method of cleanup extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.
- The RCRA Hazardous Materials Generator database was reviewed, details were provided by ERIS. Waste codes and facility statuses are described in section 11.3.10 of this report. These listings are assumed to be associated to adjoining property operations and not the Subject Property. As such, these listings are not considered to be a REC with respect to the Subject Property.
- Adjoining properties were listed on the reviewed databases. However, due to the regulatory status of the cases, proximity of the contamination/listing, extent of the investigations, intervening soils, groundwater flow direction and/or the scope of the proposed project, these listings are not considered to be a REC with respect to the Subject Property.
- After reviewing the site files on the reviewed databases for proximity to the Subject Property, one listing was identified to be located on the Subject Property. The listing on the ERP database was noted as closed with continuing obligations and a review of the site investigation documentation on BRRTS site (Activity No: 02-41-558334) showed soil impacts still in the subsurface. This release was known to be caused by a leaking underground piping system releasing jet fuel. Investigation efforts included the excavation of impacted soil; however, a relatively small amount of impacted soil was not excavated due to the proximity of the 250-foot offset for the main north-south runway. This remaining impacted soil may be located within the boundaries of the Subject Property. Due to the fact that soil contamination remains on the site, this previous release is a CREC with respect to the Subject Property; however, the scope of this runway removal project indicates that this controlled recognized environmental condition is not likely to have any impact on the Subject Property.
- Records were provided by the Milwaukee County Health Department. Records were related to general airport operations such as cleaning restrooms and condition of onsite fountains. The nature of the records was not considered relevant to the scope of this report and are not considered a REC with respect to the Subject Property.
- No significant findings or discoveries were noted during the site reconnaissance or interview.

13.0 Conclusions

A Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Standard Practice E 1527-21 was performed on the Subject Property located a portion of the county parcel 6409999120 in the City of Milwaukee, Milwaukee County, Wisconsin. Any exceptions to, or deletions from, this practice are described within Section 3.2.

This assessment has revealed evidence of one CREC, and no RECs or HRECs in connection with the Subject Property; however, the CREC identified, is not likely to have impacted the proposed scope of the project.

14.0 Data Gaps

Westwood did not request documents from the Milwaukee Building Department as the address of the Subject Property is the same as the Airport Property and many documents not related to the Subject Property would be provided. Similarly, Westwood did not request a City Directory search. Westwood did not receive a response from the Milwaukee Fire Department. In addition, a completed Phase 1 User Questionnaire was not completed and not all database listing files were able to be reviewed; however, based on other information obtained as part of this assessment and proximity of those listings, Westwood does not consider these to be significant data gaps.

15.0 General Comments

No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the property. ASTM International's Standard Practice E 1527-21 is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with the property and recognizes reasonable limits of time and cost.

The term recognized environmental condition means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. Conditions determined to be de minimis are not recognized environmental conditions.

The term de minimis condition means a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The term historical recognized environmental condition means a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

The term controlled recognized environmental condition means a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

The term business environmental risk means a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice (Phase I ESA ASTM E1527-21). Consideration of business environmental risk issues may involve addressing one or more non-scope considerations.

Milwaukee Mitchell International Airport | Runway 13-31 Removal

Phase I Environmental Site Assessment

The term hazardous substance is a substance defined as hazardous pursuant to CERCLA 42 USC § 9601(14), and as interpreted by USEPA regulations and the courts.

The term petroleum products is defined as those substances included within the meaning of the petroleum exclusion to CERCLA 42 USC § 9601(14), as interpreted by the courts and USEPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of CERCLA 42 USC § 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).

The services described in this report were performed consistent with generally accepted professional consulting principles and practices and in accordance with the practices and service scope elements recommended by ASTM International for a Phase I ESA with the exception of a chain-of-title/activities & use limitations review. No other warranty, expressed or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client or as otherwise noted. Any unauthorized use of this report is strictly prohibited and assume no liability for any such use.

Westwood prepared this report to aid in the evaluation of recognized environmental conditions of the Subject Property. Conclusions presented in the report are based on available information that pertained to the Subject Property at various points in time. The information may have been provided to us by others or acquired through discussions with various governmental or agency personnel. The credibility of others was relied on and do not independently verify or warrant the accuracy of information or test results they supply. Any alteration in the documentation, facts, or verbal information obtained may result in a modification or redirection of the conclusions presented in this report.

Conclusions in this report are based on visual field observations performed within the property boundaries and our record review at a specific point in time. Environmental conditions may exist at the Subject Property that could not be identified by visual observation, including potential hazardous substances present within undocumented fills on the subject or adjoining properties.

16.0 Submittal Certification

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR § 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Project Area. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Resumes are included within Appendix 2.

Evan Dujardin

Environmental Scientist

evan.dujardin@westwoodps.com

Tim Sommer

Environmental Scientist

tim.somer@westwoodps.com

17.0 References

ASTM International 2021. ASTM Practice E 1527-21. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

ASTM International 2015. ASTM Practice E 2600-15. Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.

ERIS, prepared for the Subject Property, City of Milwaukee, WI. Inquiry Number 23090600370. Reports prepared by Environmental Risk Information Services. 38 Lesmill Road Unit 2 Toronto ON, Canada, M3B 2T5. (416) 510-5204, www.erisinfo.com.

Milwaukee County Health Department. October 9, 2023. Westwood submitted an open records request to gather information relating to tanks, spills, hazardous substances releases, violations, and environmental concerns for the Subject Property.

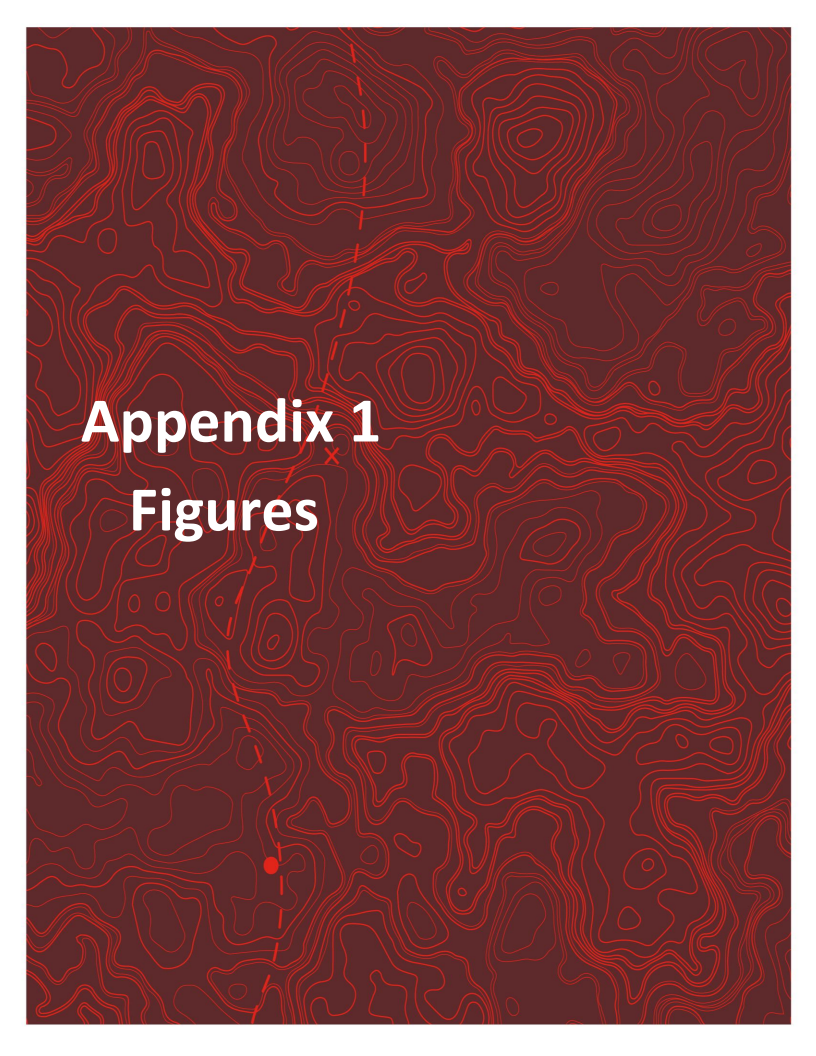
Milwaukee Fire Department. October 9, 2023. Westwood submitted an open records request for information relating to tanks, spills, hazardous substances releases, violations, and environmental concerns for the Subject Property.

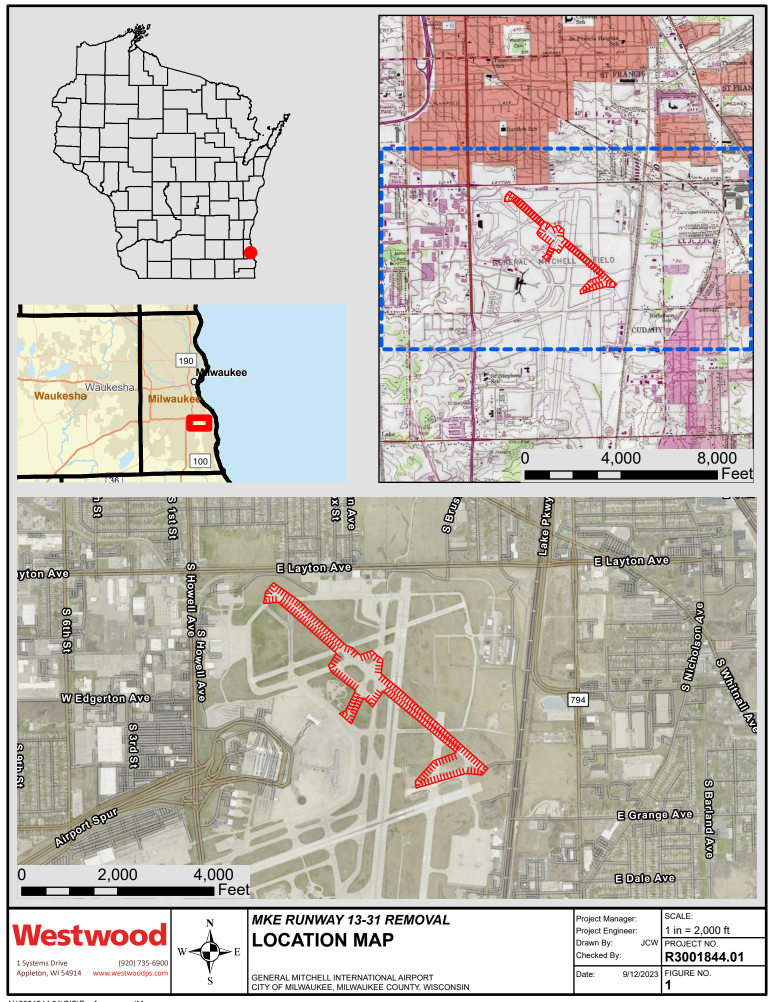
Google. Google Earth. Interactive mapping and aerial photography online application. Available online, https://www.google.com/earth/

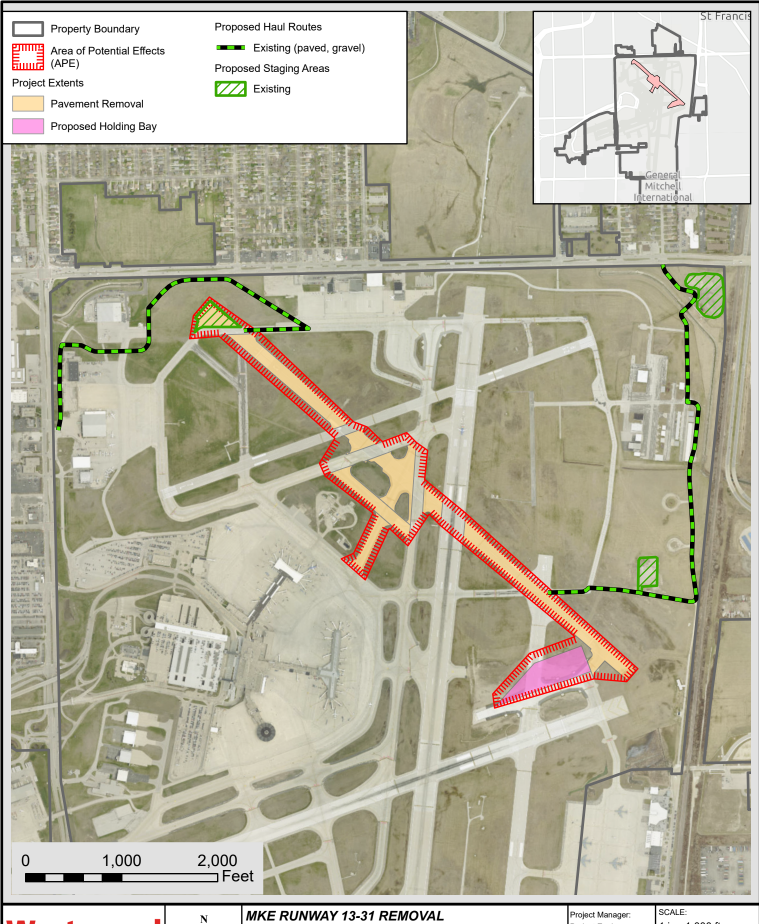
Vlad, Airport Operations Representative. September 11, 2023. Vlad provided answers during the inperson interview.

Wisconsin Department of Natural Resources (WDNR). Bureau for Remediation and Redevelopment Tracking System (BRRTS). Accessed January 30, 2024.

Milwaukee County GIS and Land Information Interactive Map. Accessed February 1, 2024.







1 Systems Drive Appleton, WI 54914 (920) 735-6900



SUBJECT PROPERTY SITE MAP

GENERAL MITCHELL INTERNATIONAL AIRPORT CITY OF MILWAUKEE, MILWAUKEE COUNTY, WISCONSIN

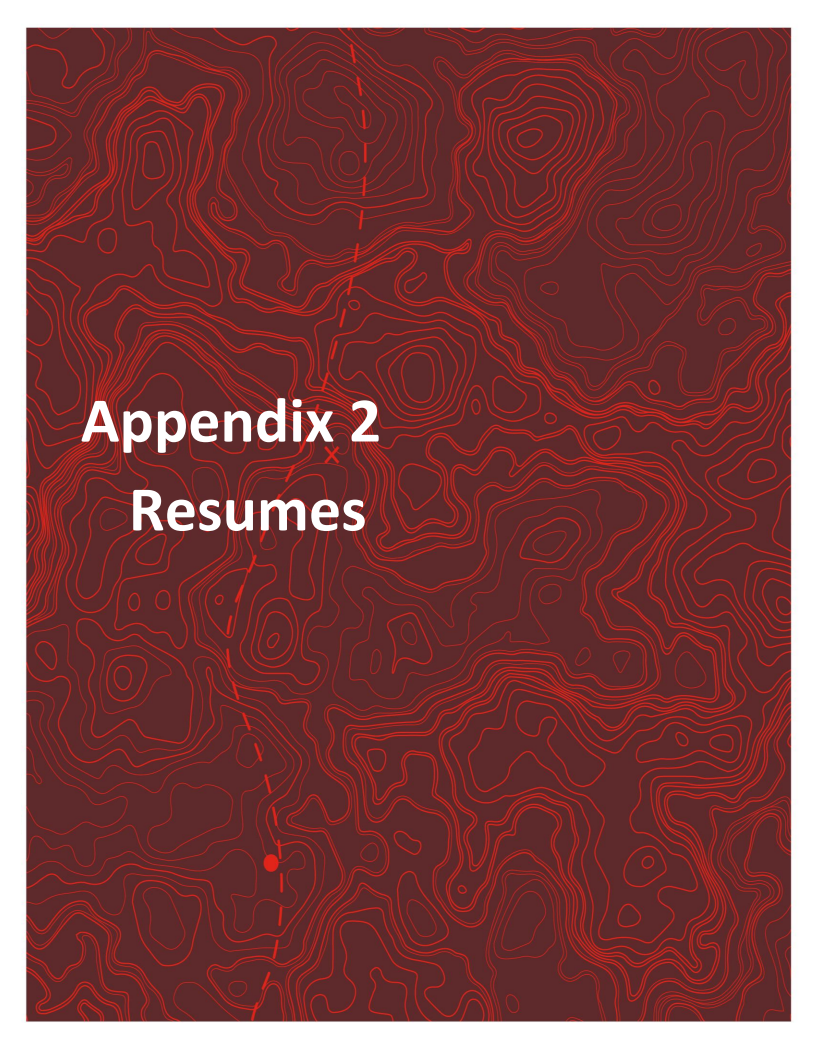
Project Engineer: Drawn By:

1 in =1,000 ft

PROJECT NO.

Checked By: R3001844.01 Date: 9/12/2023

FIGURE NO. 2



Evan Dujardin

Scientist/Hydrogeologist

EDUCATION

B.S., 2020 Geoscience Emphasis in Hydrogeology, UW-Milwaukee

REGISTRATION/ CERTIFICATIONS

OSHA 40-Hour HAZWOPER Certification

OSHA HAZWOPER 8-Hour Refresher Training

Tank System Site Assessor Certification

EXPERIENCE

Mr. Dujardin is a scientist/hydrogeologist with the environmental department. He has experience including conducting Phase I & II Environmental Site Assessments (ESAs), NR700 Site Investigations, Vapor Investigations and Remediation. He has also assisted with the screening of stormwater outfalls and the tracking of potential illicit discharges.

Specific project experience includes the following:

Environmental Investigations

Lawrence University – Phase I ESA, *City of Appleton, Wisconsin.* Conducted a Phase I ESA on the property by reviewing environmental records, historical data, conducted interviews, and carried out a physical site inspection of the property.

McDonalds Ltd. / Chick-Fil-A / Jiffy Lube – Phase I & II ESA, Dozens of Locations throughout Wisconsin, and the County. Conducted Phase I ESAs as described above. Conducted Phase II ESAs of various historical commercial properties which identified environmental issues such as underground storage tanks, contaminated fill material, leaking grease traps, and contaminated septic fields. Phase II ESAs included historic review of a site and target sampling of groundwater, soil, and soil vapor according to the expected contamination. These Phase II ESAs identified multiple contaminated sites from petroleum products, parts cleaner solvents, and miscellaneous fill contamination.

Former Trinity Lutheran Church – Site Closure, *Appleton, Wisconsin*. Completed and submitted the documentation required for closure of the Wisconsin Department of Natural Resources (WDNR) site investigation of a former vocational school constructed within a former ravine system. The site investigation identified petroleum contaminants and metals in the soil and groundwater on the property and required continuing obligations in the form of a cap maintenance plan.

Lower Telulah Park – **Site Closure**, *Appleton*, *Wisconsin*. Completed and submitted the documentation required for closure of the WDNR site investigation of a former railway. Remedial design included the excavating a small portion of highly impacted soils to be disposed at a Wisconsin Department of Natural Resources (DNR) licensed landfill for disposal, while the remaining low impacted soils were contained on-site within a berm. Installed NR 141 groundwater monitoring wells to determine the extent and degree of groundwater contamination. Then abandoned wells per Wisconsin administrative code.

222 N. Oneida Street – Site Investigation / Site Closure, *Appleton, Wisconsin.* Remediated a former gas station. Remedial design included the excavating contaminated materials and confirmation sampling. Installed NR 141 groundwater monitoring wells to determine the extent and degree of groundwater contamination.

Evan Dujardin, Scientist/Hydrogeology, Page 2

Milltown Paper – Site Closure, *Neenah*, *Wisconsin*. Completed and submitted the documentation required for closure of the WDNR site investigation of a former gas station. Investigative activities identified petroleum contaminants in the groundwater on the property. Site investigations include the installation of six NR 141 groundwater monitoring wells to define the extent of groundwater contamination at the site. Wells were then abandoned per Wisconsin administrative code.

Tim Sommer

Environmental Engineer

EDUCATION

B.S., 2023 Environmental Engineering Technology, UW-Oshkosh

REGISTRATION/ CERTIFICATIONS

OSHA 40-Hour HAZWOPER Certification

OSHA 10-hour General Industry Safety and Health Certification

OSHA 10-hour Construction Safety and Health Certification

RCRA Hazardous Waste Management for Generators Certification

DOT Hazardous Waste Manifest Certification

EXPERIENCE

Mr. Sommer is an environmental engineer with the environmental department. He has experience in conducting Phase I Environmental Site Assessments (ESAs) and NR 700 Site Investigations. He has also assisted with tracking of potential illicit discharges.

Prior to joining Westwood, Tim gained valuable experience working as an environmental engineer intern for a global manufacturing company where he revised Storm Water Pollution Prevention Plans (SWPPPs) and Spill Prevention, Control, and Countermeasure (SPCC) plans at multiple facilities, and assisted with multiple environmental compliance related tasks.

Specific project experience includes the following:

Environmental Investigations

Five Shot RNG at East River Genetics – **Phase I ESA,** *Town of Hudson, South Dakota.* Phase I ESA assistance on the property by reviewing environmental records, historical data, and conducting interviews.

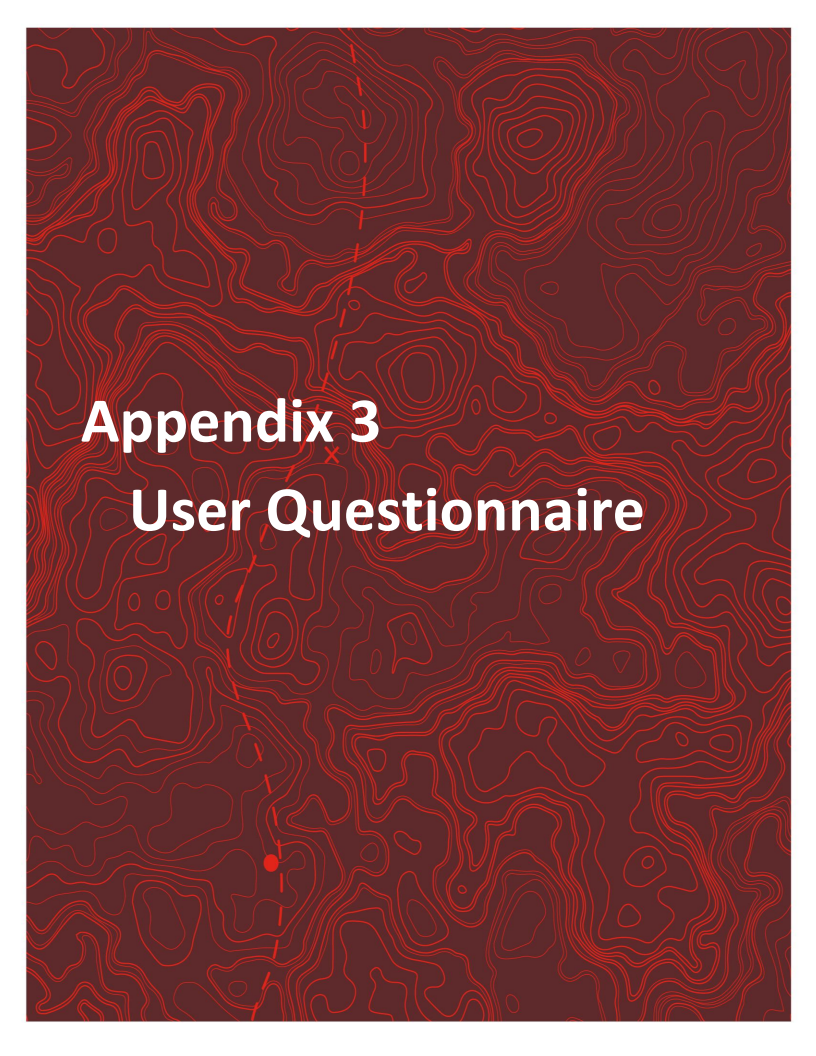
USH 18 1662-00-07 & 1662-00-08 – Phase I Hazardous Materials Assessment Report, *Dodgeville, Wisconsin*. Conducted a Phase I Hazardous Materials Assessment Report for the Wisconsin Department of Transportation identifying environmental concerns for roadway and infrastructure improvements of the USH 18 corridor.

WisDOT ID 6934-06-03 – Phase I Hazardous Materials Assessment Report, *Biron, Wisconsin*. Conducted a Phase I Hazardous Materials Assessment Report for the Wisconsin Department of Transportation identifying environmental concerns for roadway improvements of the CTH U corridor.

Moccasin Creek RNG at Warner Dairy – Phase I ESA, Warner, South Dakota. Phase I ESA assistance on the property by reviewing environmental records, historical data, and conducting interviews.

222 N Oneida Street, Valley Premier Property (Former) – Site Investigation, *Appleton, Wisconsin*. Assisted with the installation, development, and sampling of a groundwater monitoring well to define the extent of groundwater contamination at the site. Also assisted with the Site Investigation reporting.

0 N Appleton Street, Odyssey – Site Investigation, *Appleton, Wisconsin.* Assisted with the advancement of soil borings and the installations of groundwater monitoring wells for an ongoing Site Investigation. Assisted with soil classifications and sampling.



USER QUESTIONNAIRE

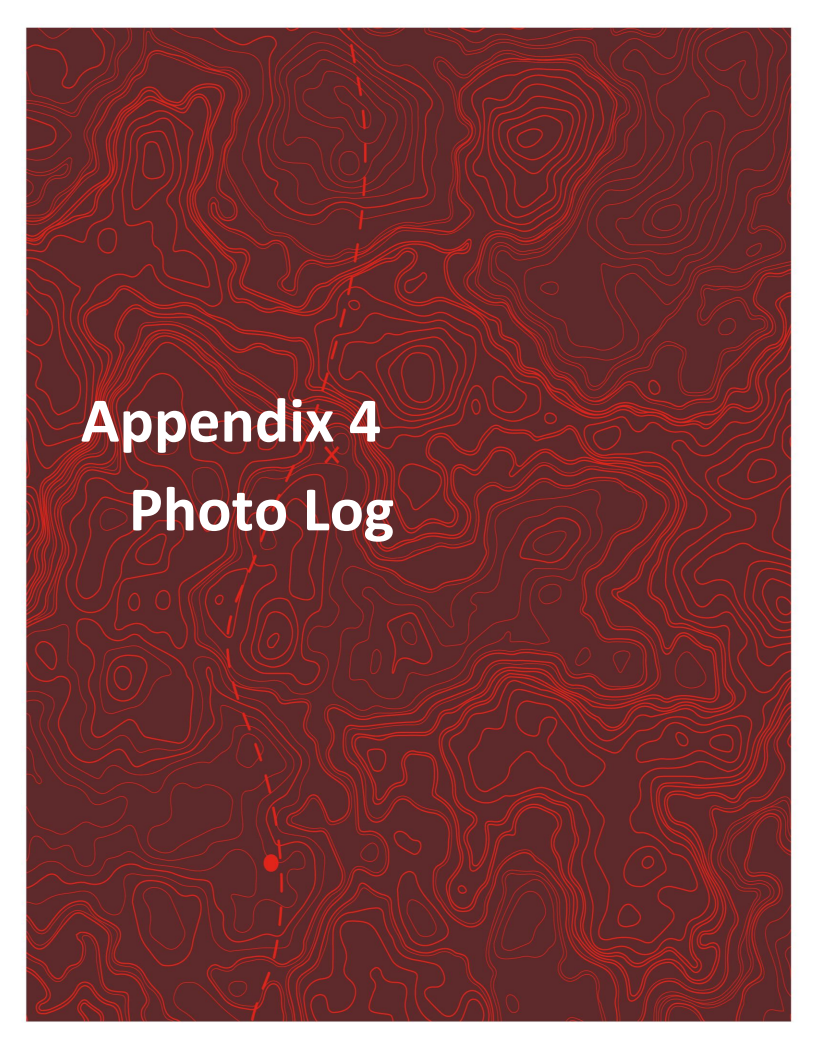
When the "user" (the party for whom the assessment is being prepared) of the Phase I is required to help the environmental professional identify recognized environmental conditions at the property, a "User Questionnaire" is completed by the user to help gather information that may identify recognized environmental conditions (RECs) at the property.

We ask that you answer the six (6) questions below to the best of your knowledge. We understand that, in some circumstances, you may have little or no information. Still, we encourage you to complete and return the questionnaire as soon as possible. This will allow us to reflect the fact that the Questionnaire was completed when we issue our report as is required. Completion of the assessment to the new standard, when conducted in connection with the asset purchase of a real property, may entitle the user to certain federal liability protections that result from conducting "All Appropriate Inquires" into the previous ownership and uses of a property.

On the second page of this form is a list of documentation. The E1527-21 Standard requires that the User ensure that the consultant is made aware that any of these materials exist for a site, and if so, that these documents be provided for the consultant's review. Please indicate whether any of these documents are available and ensure that Environmental Services Company will either receive copies or be provided an opportunity to review the relevant materials.

	uments are available and ensure that Environmental Services Company will either receive copies or provided an opportunity to review the relevant materials.
1.	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law? No Yes
2.	Are you aware of any Activity and Use Limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law? No Yes
3.	Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? No Yes (if yes please briefly explain on next page or attach records)
4.	Does the purchase price being paid for this property reasonably reflect the fair market value of the property? No Yes
	 a. If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? ☐No ☐Yes
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, a. Do you know the past uses of the property? □No □Yes (if yes please briefly explain on next page or attach records)

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Registrations for underground injection systems								
		ns for underground and above-ground						
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			to solid waste disposal permits, hazardous waste					
		ntal compliance audit reports						
provided to Westwood Infrastructure, Inc for review? ☐ Environmental site assessment reports								
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Helpful Documents Checklist								
	_							
Further explain any answers requiring clarification or attach records:								
		Tes (if yes please briefly explain on	next page of attach records)					
	□No	Tyes (if yes please briefly explain on						
6. Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?								
		•	plain on next page or attach records)					
	d.	` ' ' '	leanups that have taken place at the property?					
	С.	·	cal releases that have taken place at the property? plain on next page or attach records)					
	_		plain on next page or attach records)					
		property?						



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

1

Date:

9/11/2023

Description:

Image of Subject

Property facing east



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

2

Date:

9/11/2023

Description:

Image of

Subject Property

facing west



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

Date:

3

9/11/2023

Description:

Image of adjoining western property



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo # 4

Date:

9/11/2023

Description:

Image of adjoining southern



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

Date:

5

9/11/2023

Description:

Image of adjoining northern property



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

Date:

9/11/2023

Description: Image of adjoining southern fuel

farm



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

7

Date:

9/11/2023

Description:

Image of adjoining runway 19R-1L facing south



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

Date:

9/11/2023

Description:

Image of adjoining southern property facing southsouthwest



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

Date:

9/11/2023

Description:

Image of airport utilities (runway electrical) on the Subject Property



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo # 10

Date:

9/11/2023

Description: Image of airport utilities on the Subject

Property



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo #

11 Date:

9/11/2023

Description: Image of airport

utilities on the Subject Property



Site Location:

5300 S. Howell Avenue, City of Milwaukee, WI

Photo # 12

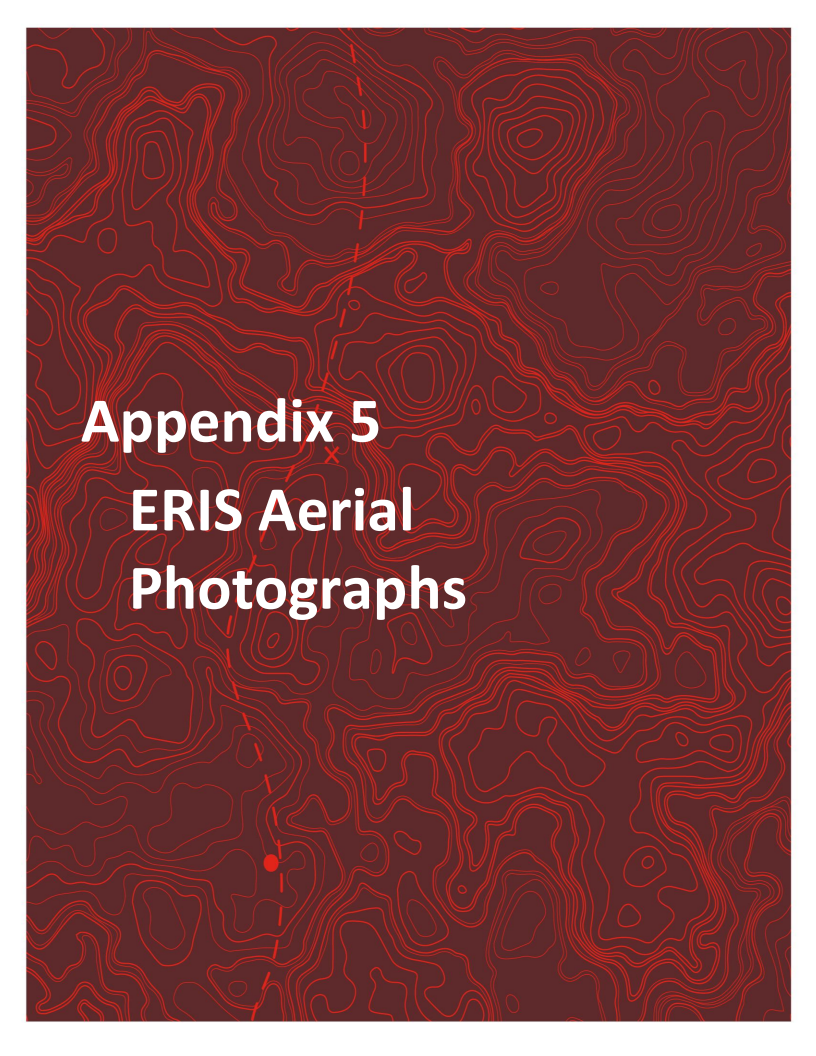
Date:

9/11/2023

Description:

Image of area where soil excavations occurred during a petroleum product release on the Subject Property







Project Property: Runway 13-31 Removal Area

Milwaukee Airport

Milwaukee WI

Project No: R3001844.01

Requested By: Westwood

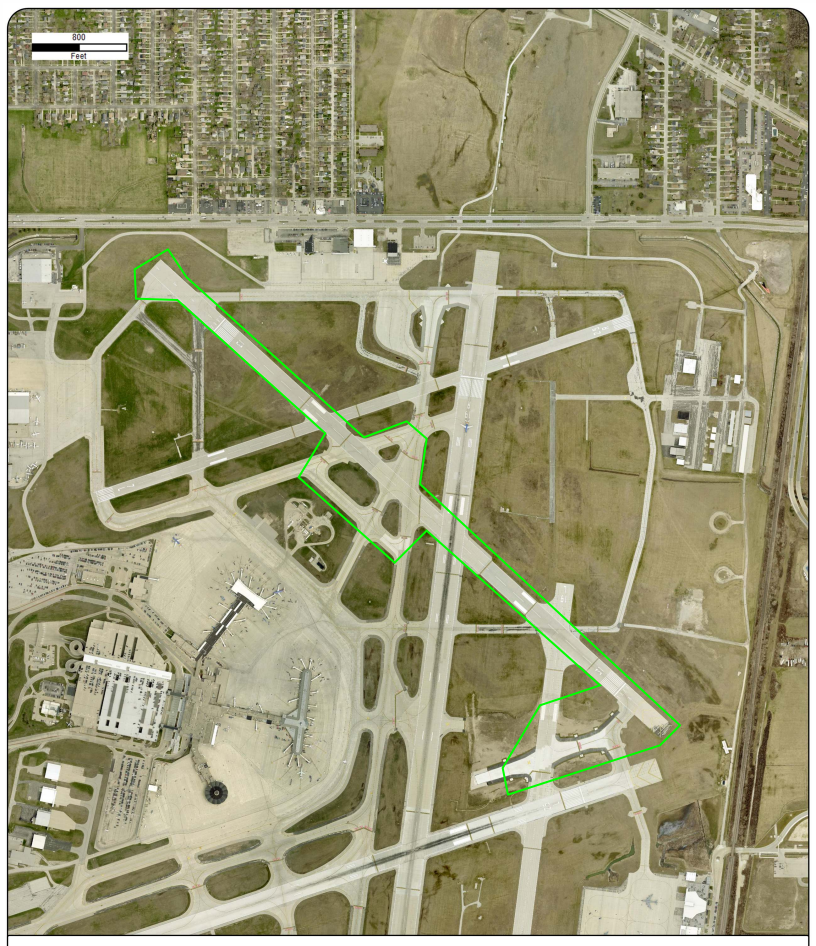
Order No: 23090600371

Date Completed: September 08,2023

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

Date	Source	Scale	Comments
2022	MAXAR TECHNOLOGIES	1" = 800'	
2020	United States Department of Agriculture	1" = 800'	
2018	United States Department of Agriculture	1" = 800'	
2017	United States Department of Agriculture	1" = 800'	
2015	United States Department of Agriculture	1" = 800'	
2013	United States Department of Agriculture	1" = 800'	
2010	United States Department of Agriculture	1" = 800'	
2008	United States Department of Agriculture	1" = 800'	
2005	United States Department of Agriculture	1" = 800'	
2000	United States Geological Survey	1" = 800'	
1992	United States Geological Survey	1" = 800'	Best Copy Available
1987	United States Geological Survey	1" = 800'	
1981	United States Geological Survey	1" = 800'	
1971	United States Geological Survey	1" = 800'	
1963	Agricultural Stabilization & Conserv. Service	1" = 800'	
1955	United States Air Force	1" = 800'	
1950	Agricultural Stabilization & Conserv. Service	1" = 800'	Adjacent Frame Unavailable
1941	Agricultural Stabilization & Conserv. Service	1" = 800'	
1937	Agricultural Stabilization & Conserv. Service	1" = 800'	



Year: 2022 Source: MAXAR 1" = 800' Scale:

Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Order No: 23090600371









Year: 2020 Source: USDA Scale: 1" = 800'

Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Order No: 23090600371









2018 Year: Source: USDA Scale:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

1" = 800'

Comment:











2017 Year: Source: USDA 1" = 800' Scale:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Comment:











2015 Year: Source: USDA 1" = 800' Scale:

Comment:

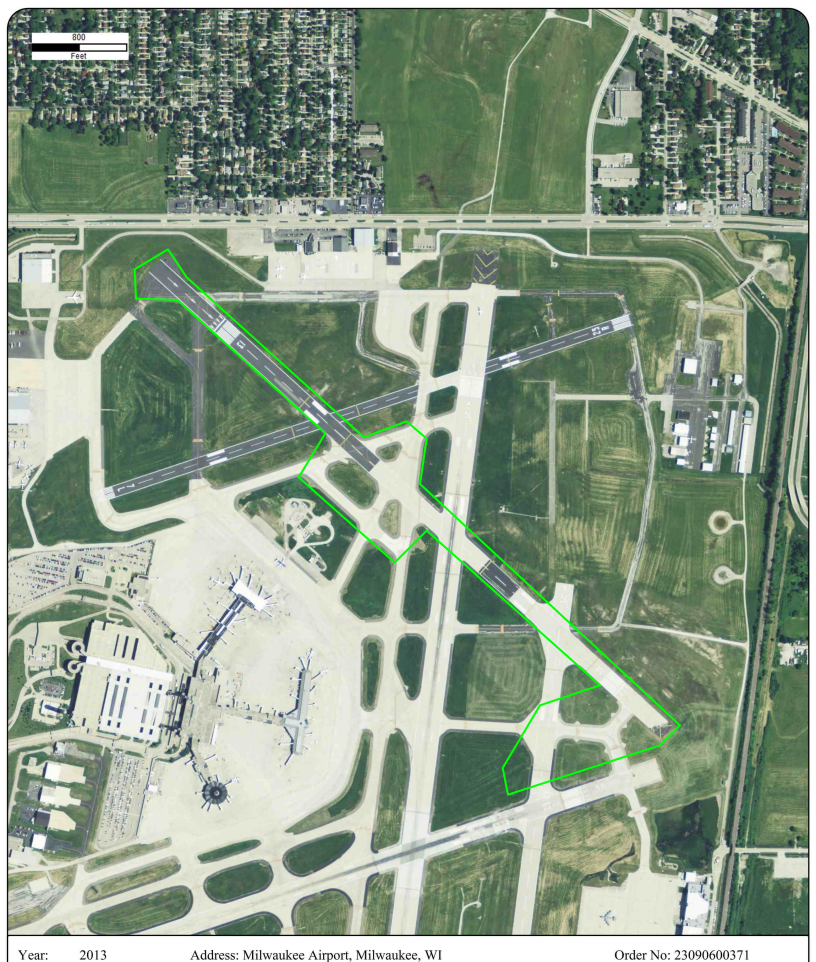
Address: Milwaukee Airport, Milwaukee, WI

Approx Center: -87.89435516,42.95141584









Year: 2013 Source: USDA Scale: 1" = 80

Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

USDA Approx Center: -87.894











2010 Year: Source: USDA Scale:

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1" = 800'

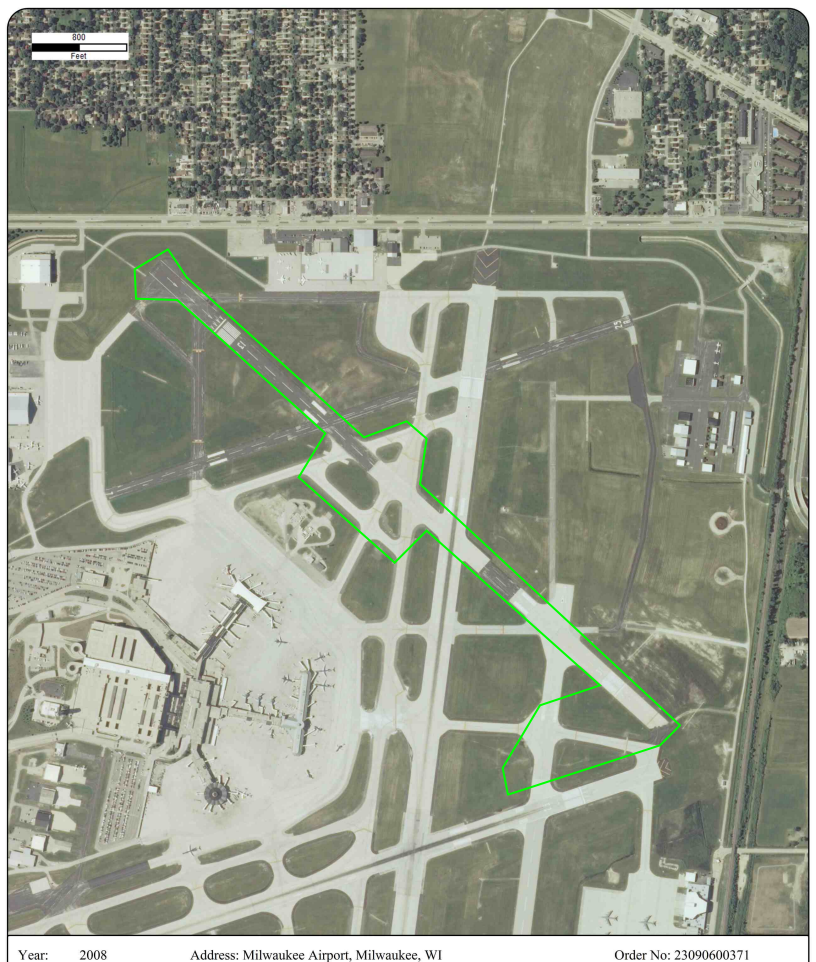
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2008 Year: Source: USDA 1" = 800' Scale:

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Approx Center: -87.89435516,42.95141584











2005 Year: Source: USDA 1" = 800' Scale:

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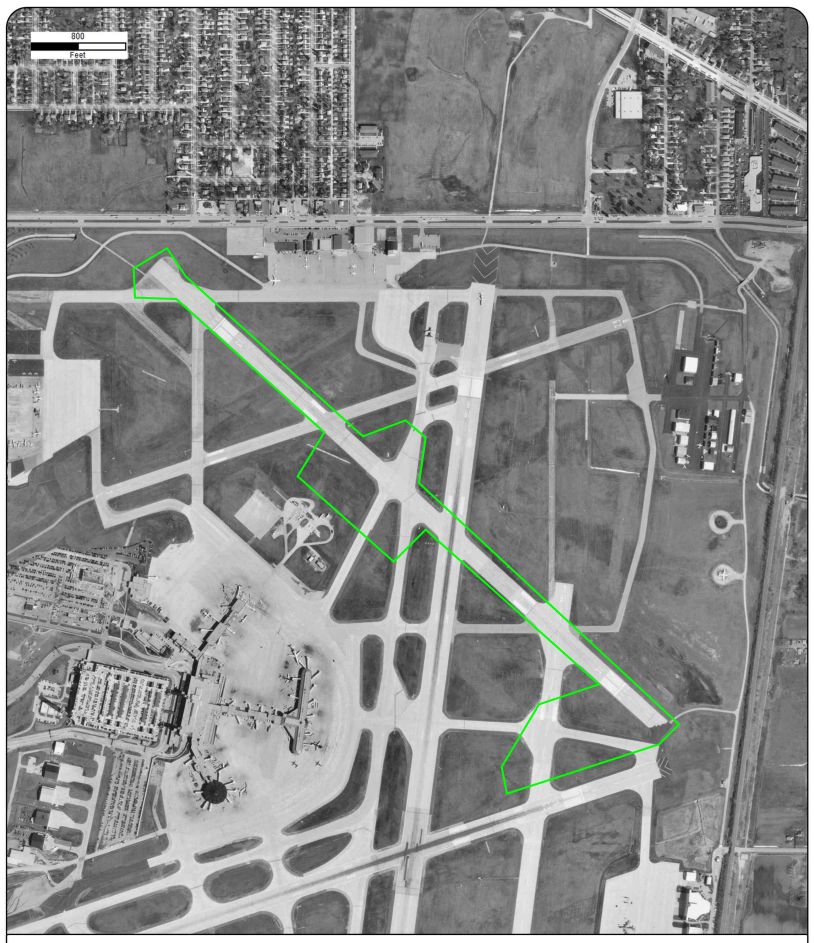
Approx Center: -87.89435516,42.95141584











Year: 2000 Source: USGS Scale: 1" = 800'

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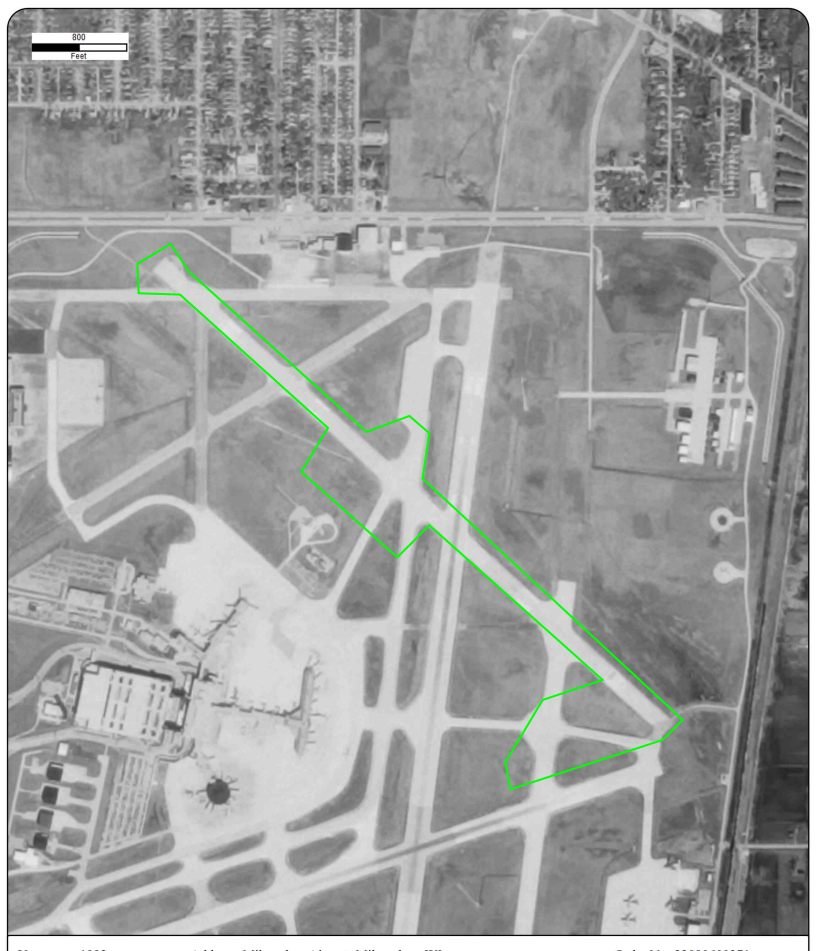
Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Order No: 23090600371









Year: 1992 Source: USGS Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Scale: 1" = 800'

Comment: Best Copy Available











Year: 1987 Source: USGS 1" = 800' Scale:

Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584







Year: 1981 Source: USGS Scale: 1" = 800'

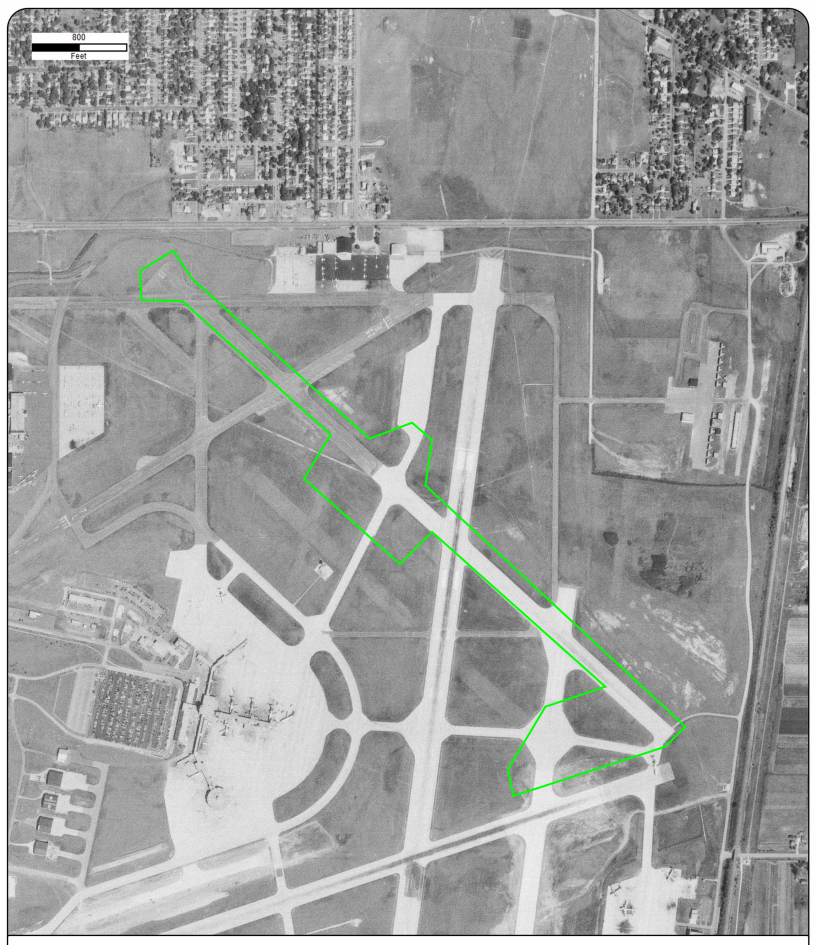
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Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584









Year: 1971 Source: USGS Scale: 1" = 800' Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Order No: 23090600371

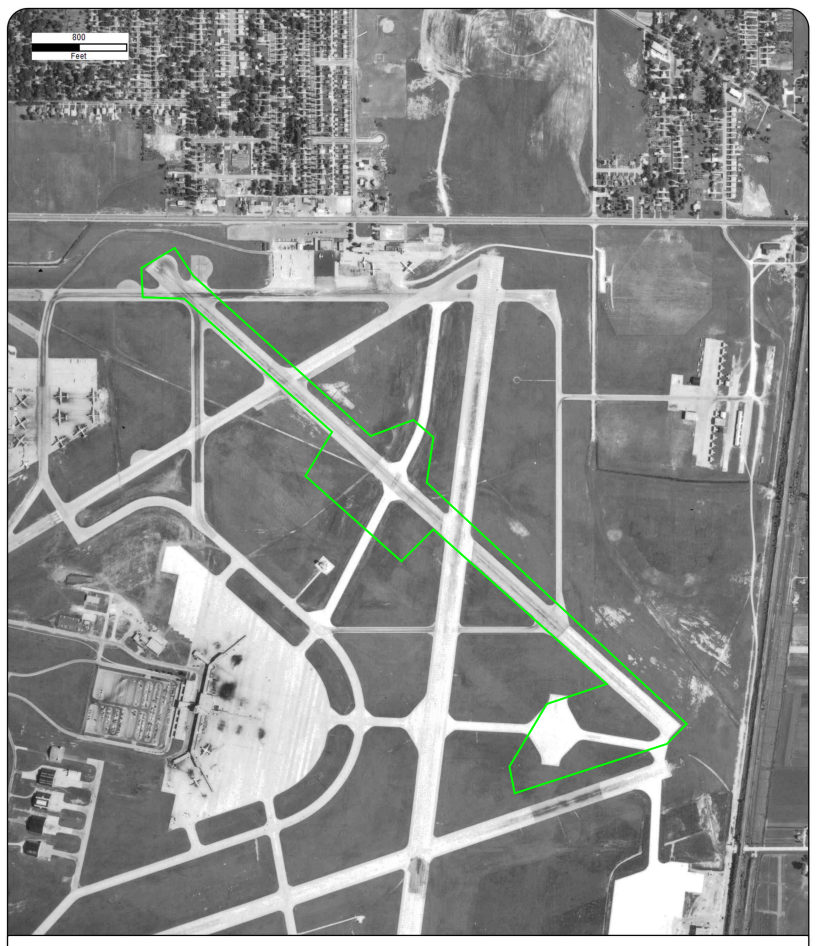
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Year: 1963 Source: **ASCS** 1" = 800' Scale:

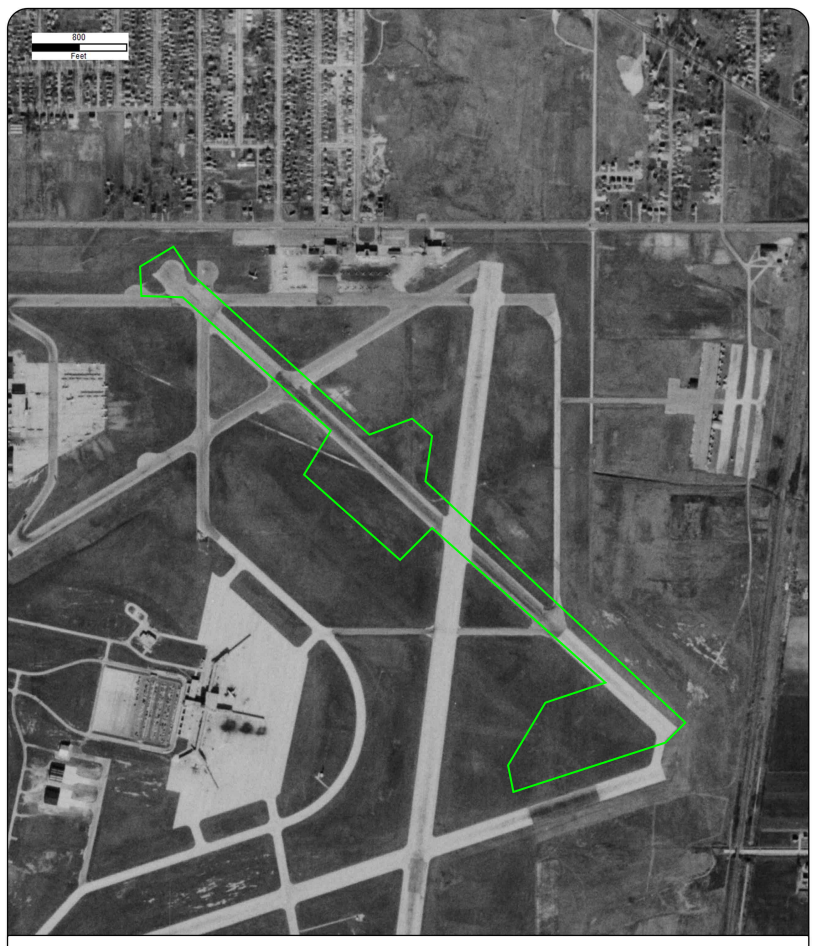
Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584









Year: 1955 Source: USAF Scale: 1" = 800'

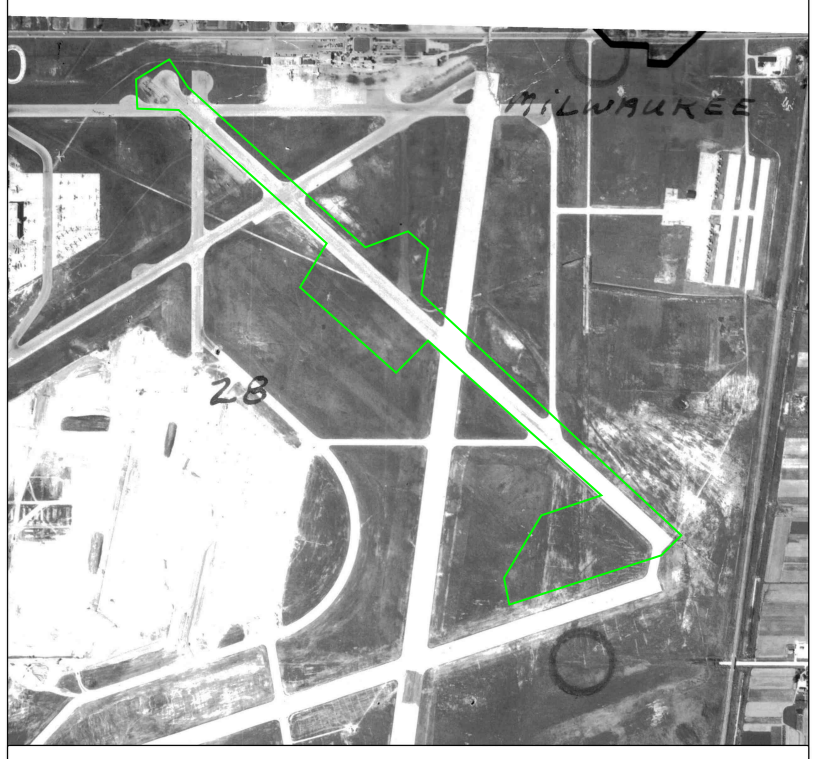
Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584









Year: 1950 Source: ASCS Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584

Scale: 1" = 800'

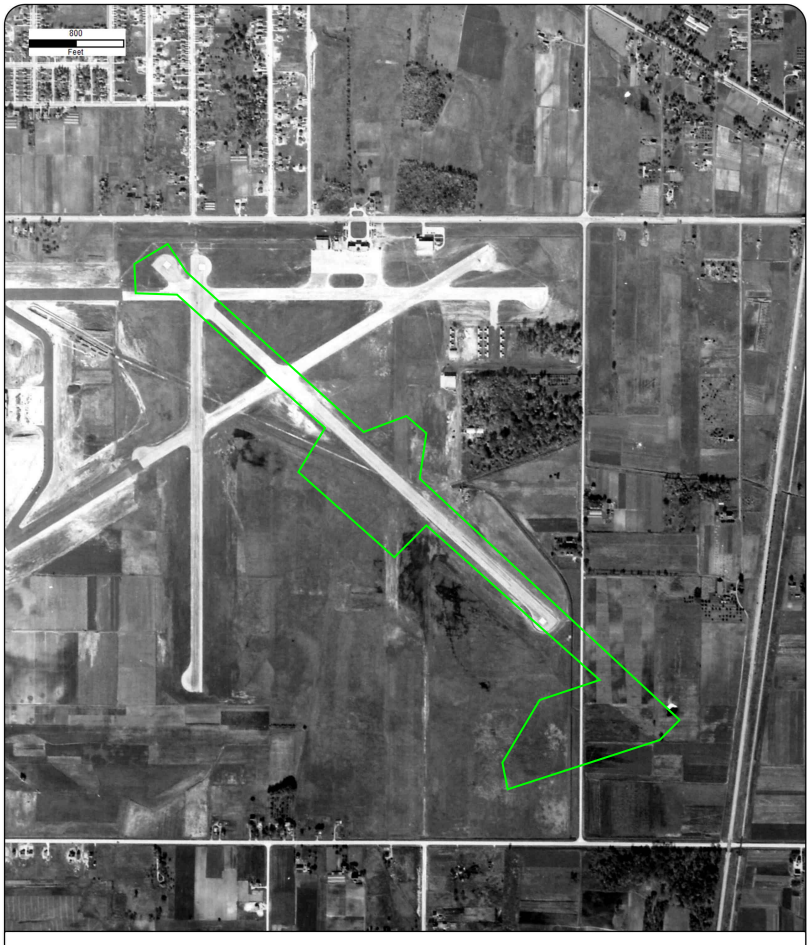
Comment: Adjacent Frame Unavailable











Year: 1941 Source: ASCS Scale: 1" = 800'

Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584









Year: 1937 Source: ASCS Scale: 1" = 800'

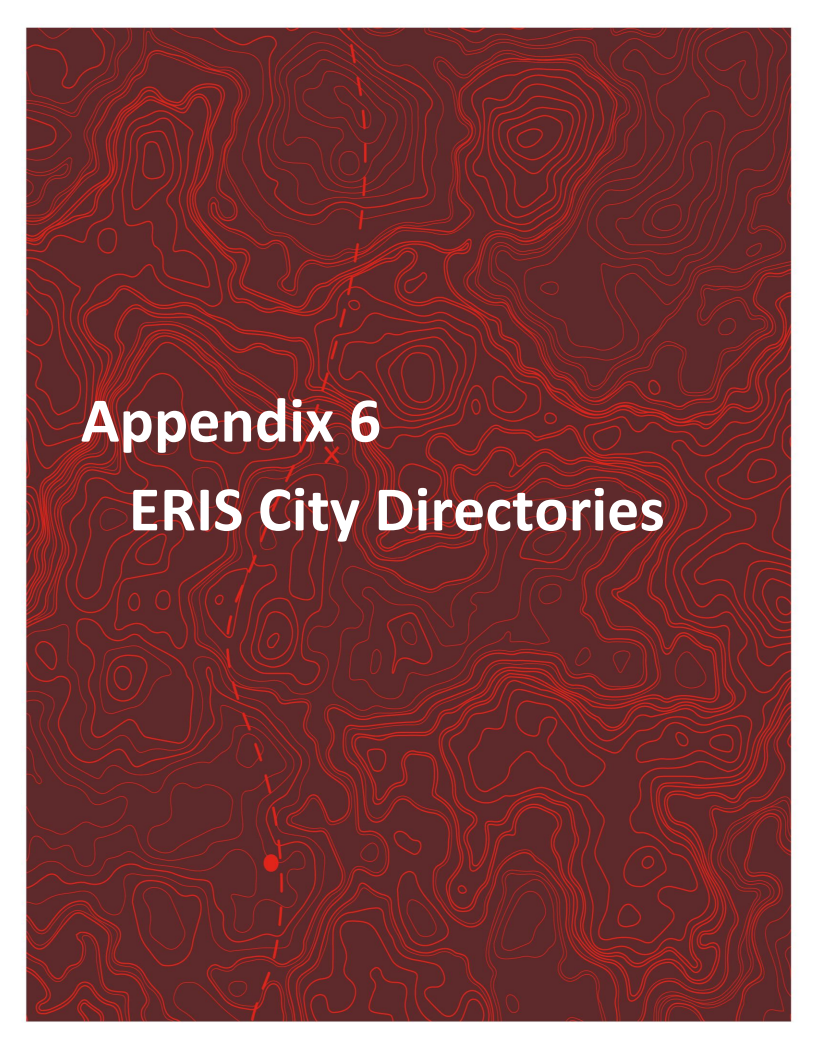
Comment:

Address: Milwaukee Airport, Milwaukee, WI Approx Center: -87.89435516,42.95141584



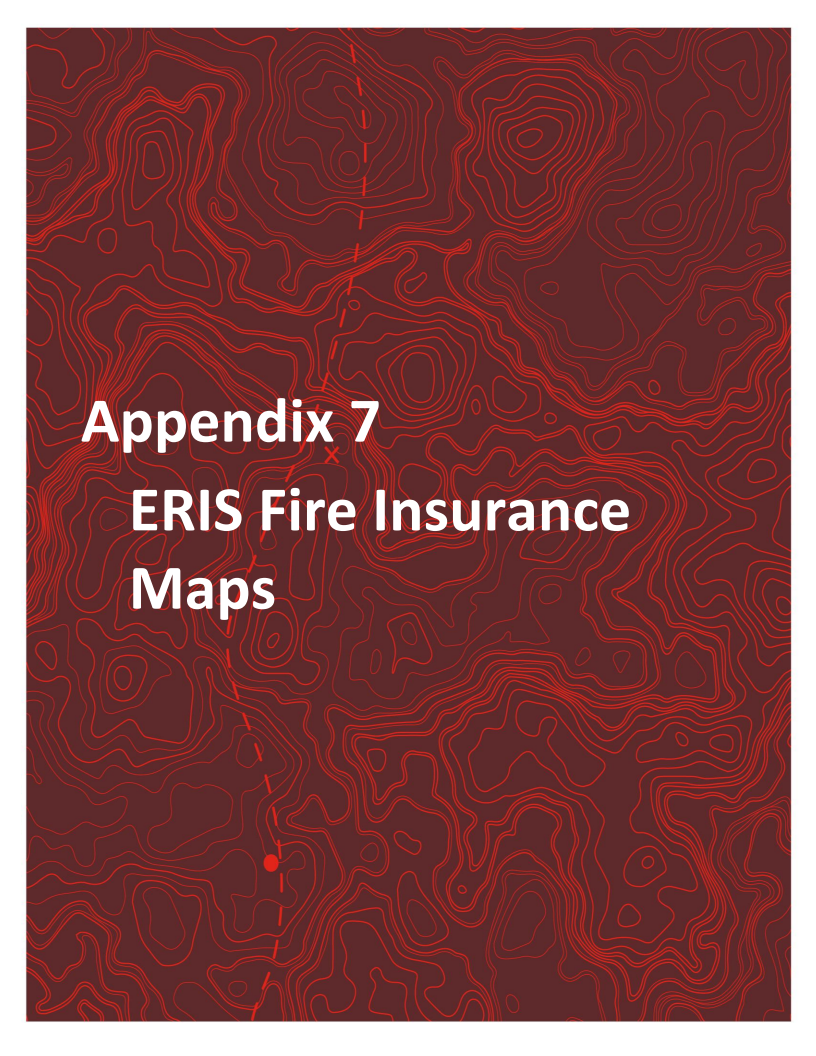






Appendix 6: City Directories Milwaukee Mitchell International Airport Runway 13 - 31 Removal Milwaukee, Wisconsin

• City directory records for the Subject Property were not requested for review.





Project Property: Runway 13-31 Removal Area

Milwaukee Airport

Milwaukee WI

Project No: R3001844.01

Requested By: Westwood

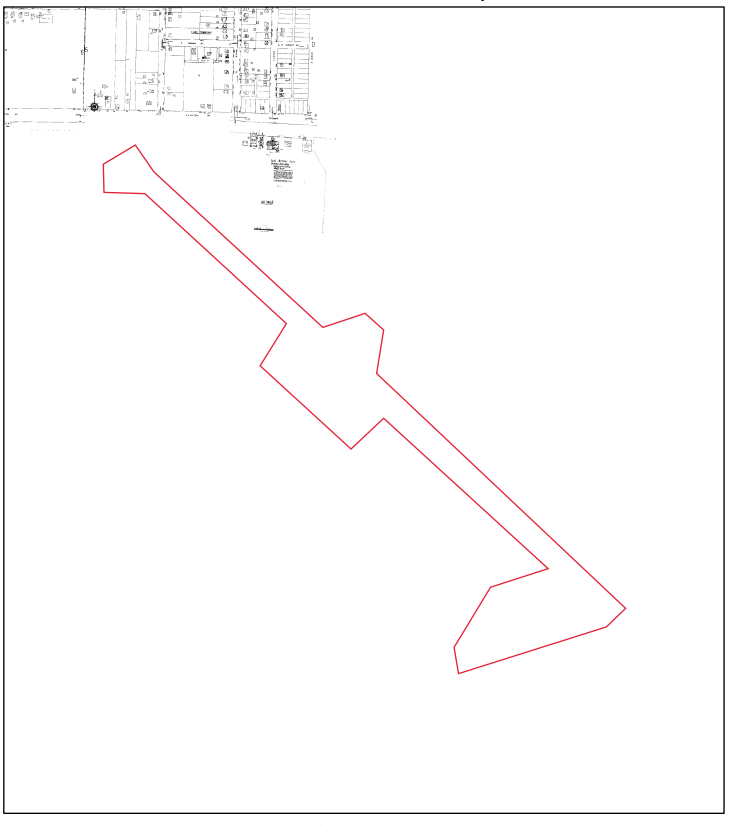
Order No: 23090600371

Date Completed: September 07, 2023 Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1950	Milwaukee	Wisconsin	6	645, 646
1937	Milwaukee	Wisconsin	6	645, 646

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Fire Insurance Map

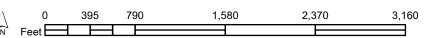


1950

Address: Milwaukee Airport Milwaukee WI

646-A 646-B

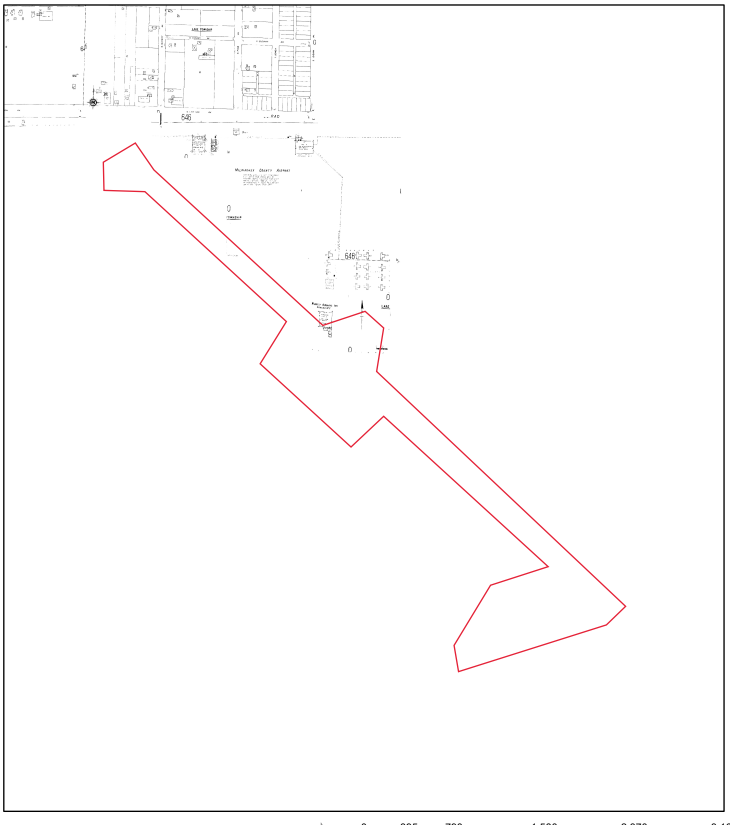
Map sheet(s): Volume 6: 645,646;



Order Number 23090600371



Fire Insurance Map



1937

Address: Milwaukee Airport Milwaukee WI

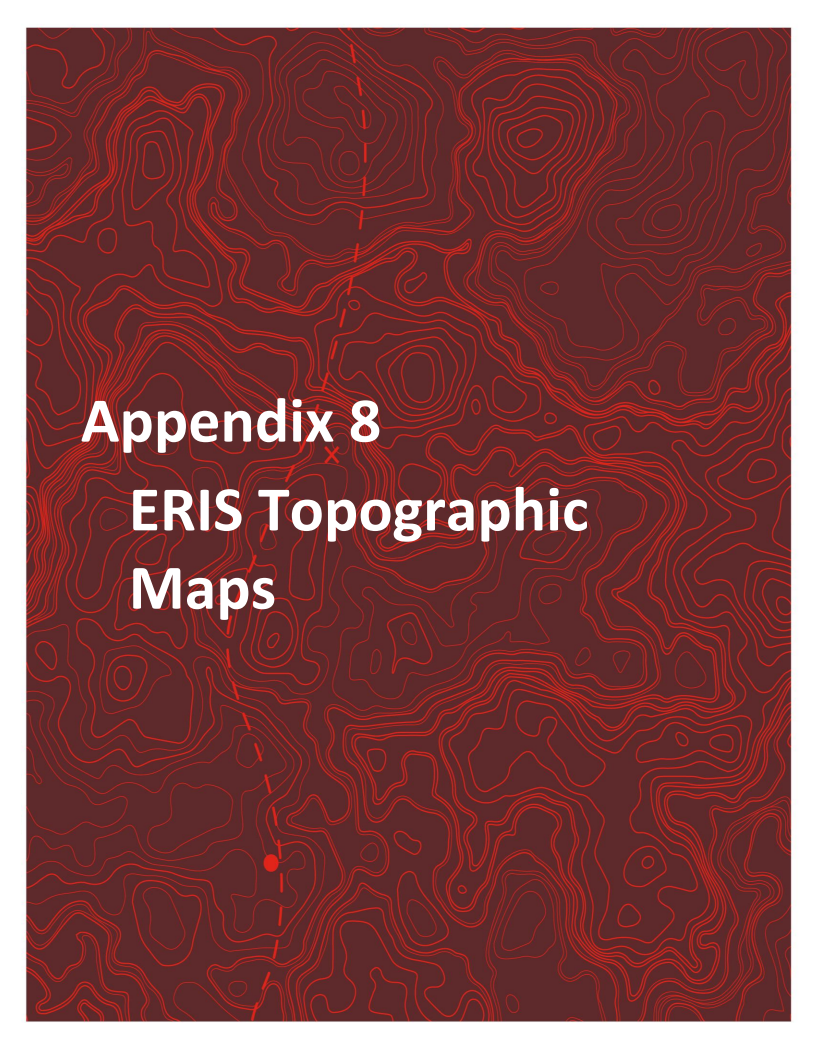
646-A 646-B 646-C

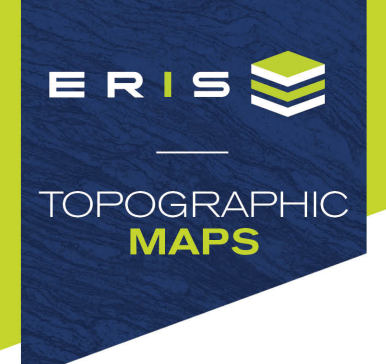
Map sheet(s): Volume 6: 645,646;



Order Number 23090600371







Project Property: Runway 13-31 Removal Area

Milwaukee Airport

Milwaukee WI None

Project No: R3001844.01

Requested By: Westwood

Order No: 23090600371

Date Completed: September 06, 2023 We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2018	7.5
2016	7.5
1976	7.5
1971	7.5
1958	7.5
1958	15
1901	15
1891	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009 Topographic Map Symbols

2009-present

US Topo Map Symbols

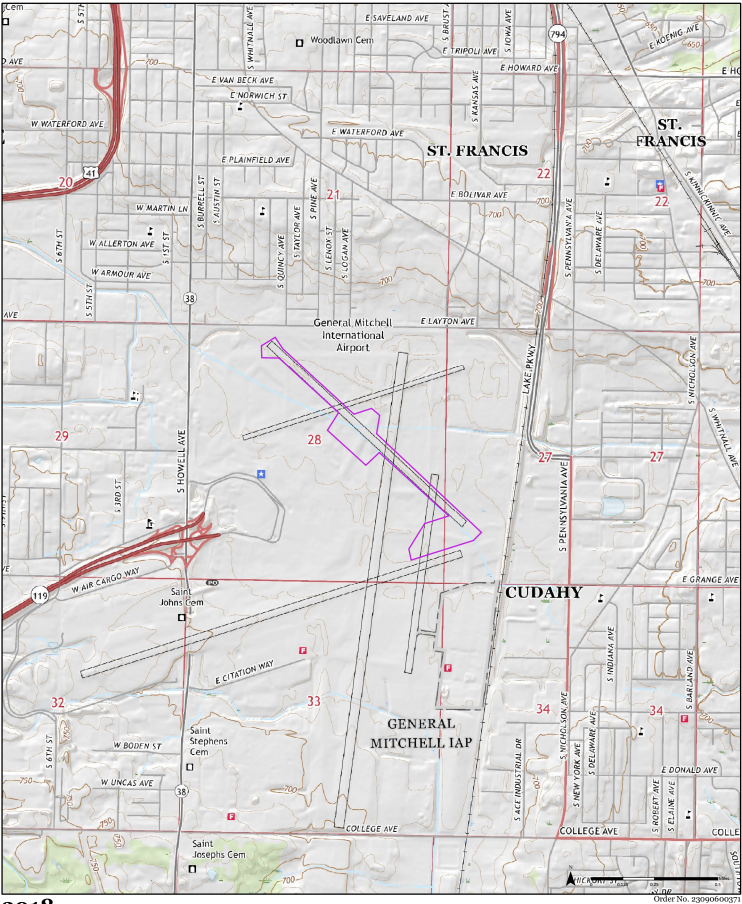
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

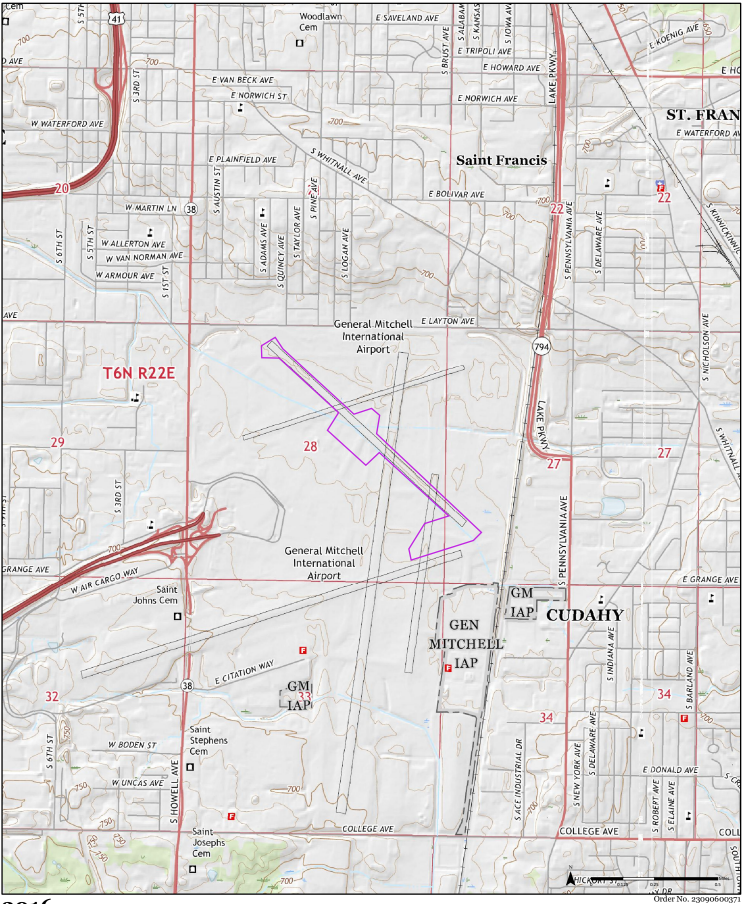


2018

Source: USGS 7.5 Minute Topographic Map

Greendale (S): Greendale, WI South Milwaukee, WI



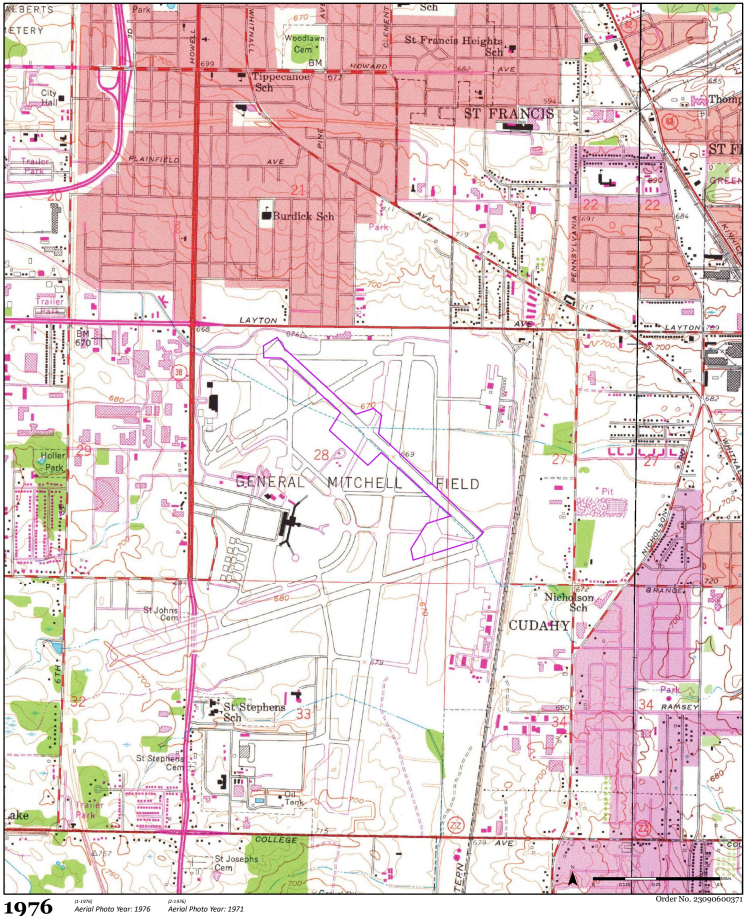


2016

Source: USGS 7.5 Minute Topographic Map

Greendale (S): Greendale, WI South Milwaukee, WI

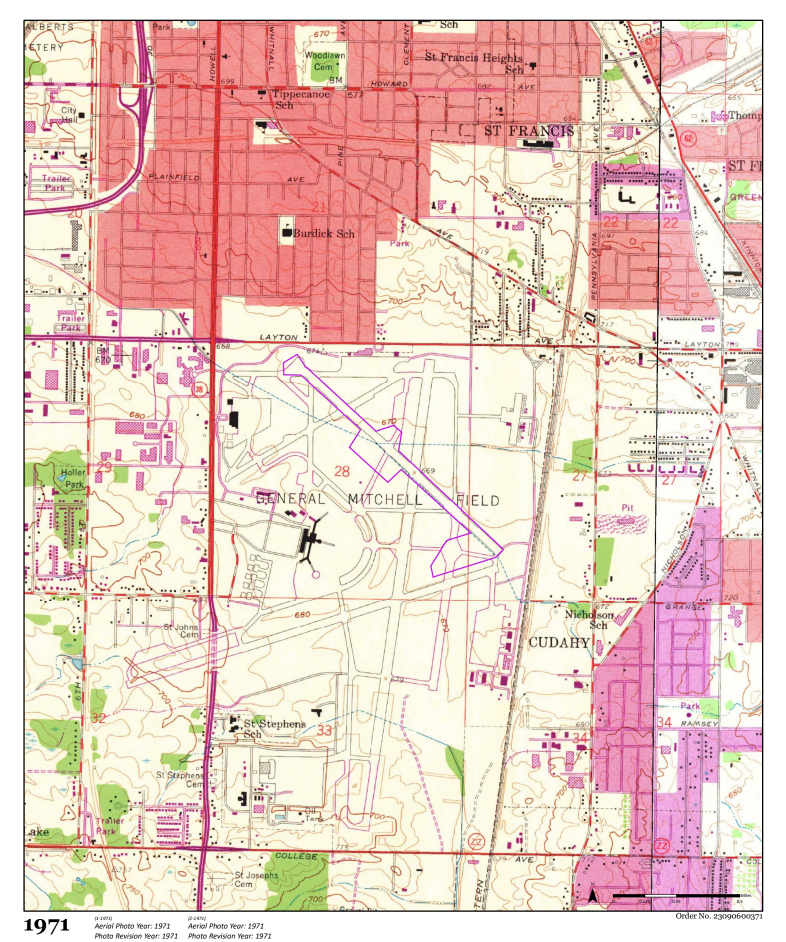




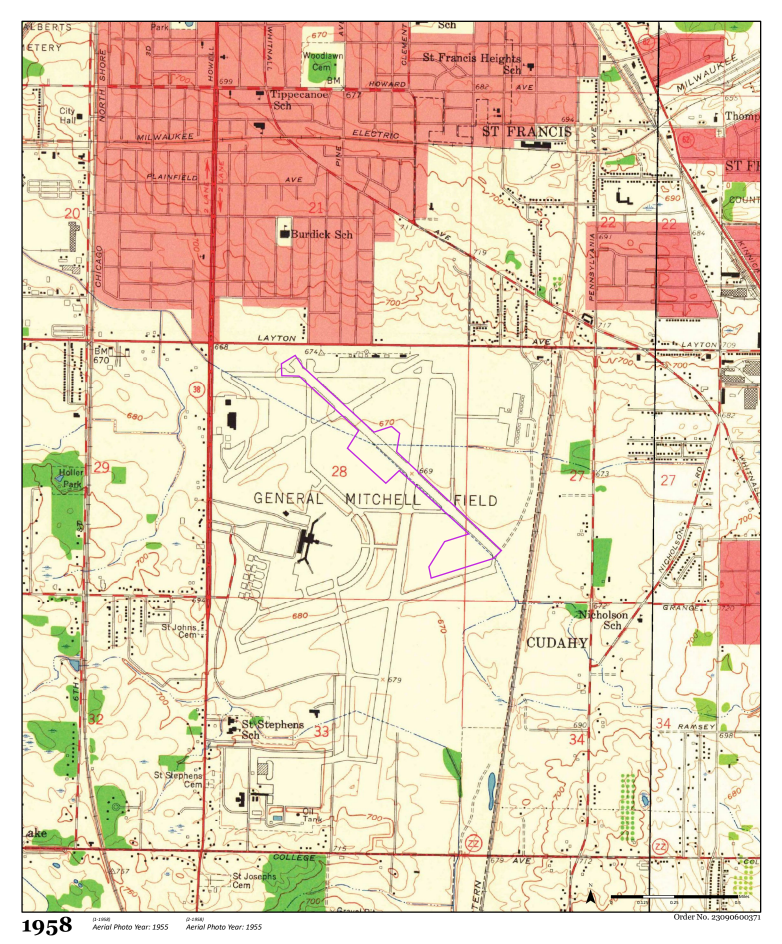
Aerial Photo Year: 1976 Aerial Photo Year: 1971
Photo Revision Year: 1976 Photo Revision Year: 1971

Available Quadrangle(s): Greendale, WI₍₁₋₁₉₇₆₎
South Milwaukee, WI₍₂₋₁₉₇₆₎



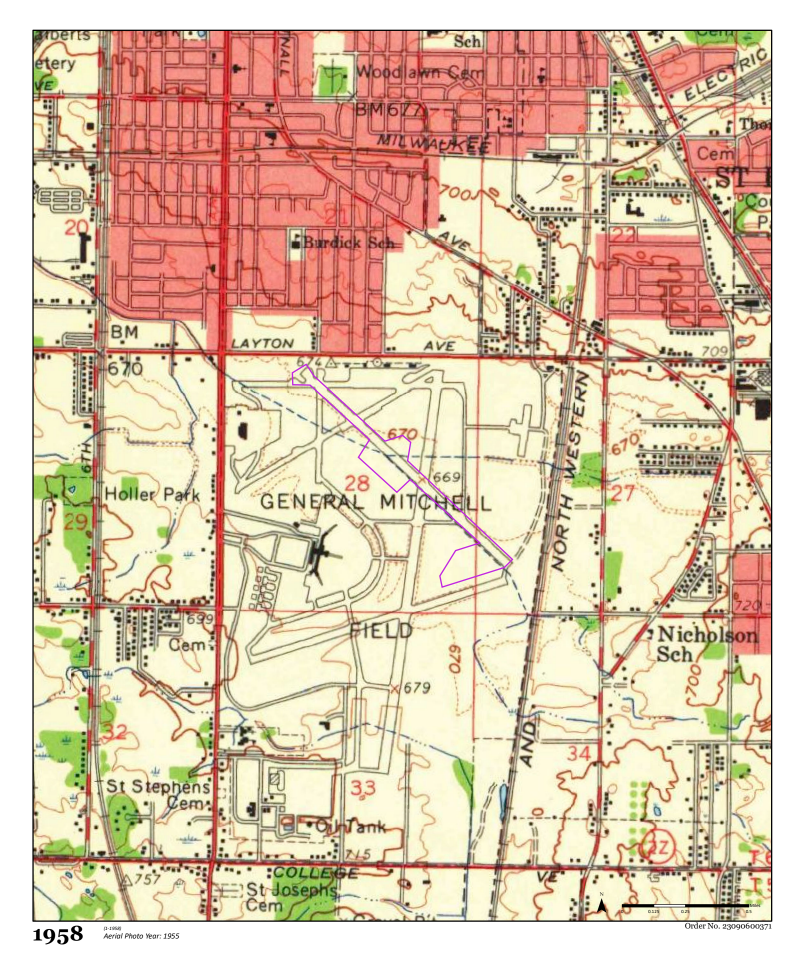


Available Quadrangle(s): Greendale, WI₍₂₋₁₉₇₁₎
South Milwaukee, WI₍₁₋₁₉₇₁₎



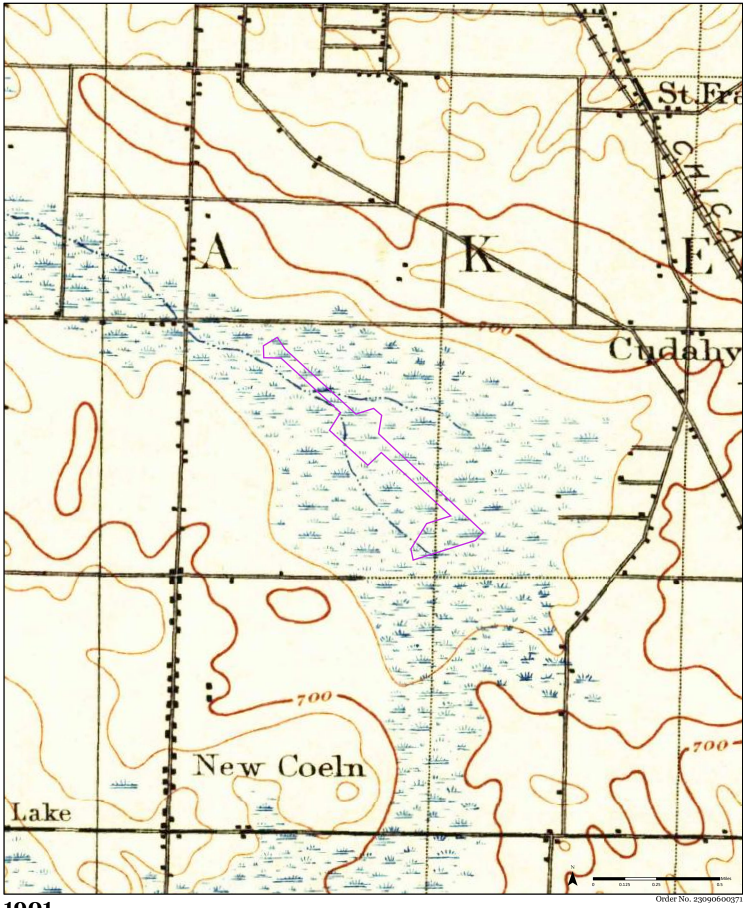
Available Quadrangle(s): Greendale, WI₍₁₋₁₉₅₈₎
South Milwaukee, WI₍₂₋₁₉₅₈₎





Available Quadrangle(s): South Milwaukee, WI(1-1958)

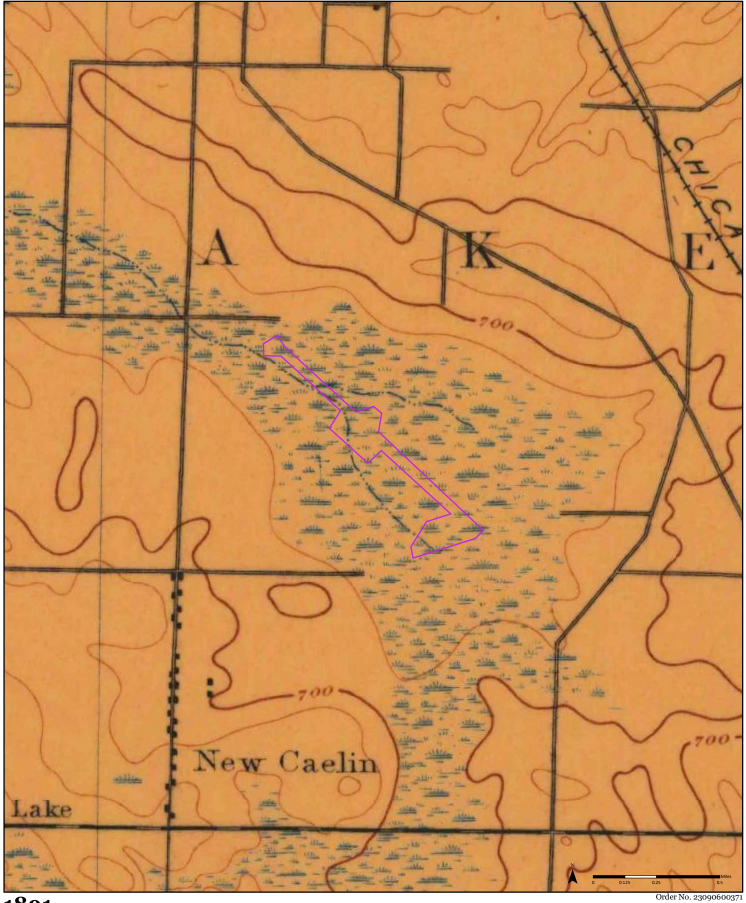
South Milwaukee



1901

Available Quadrangle(s): Bayview, WI Source: USGS 15 Minute Topographic Map

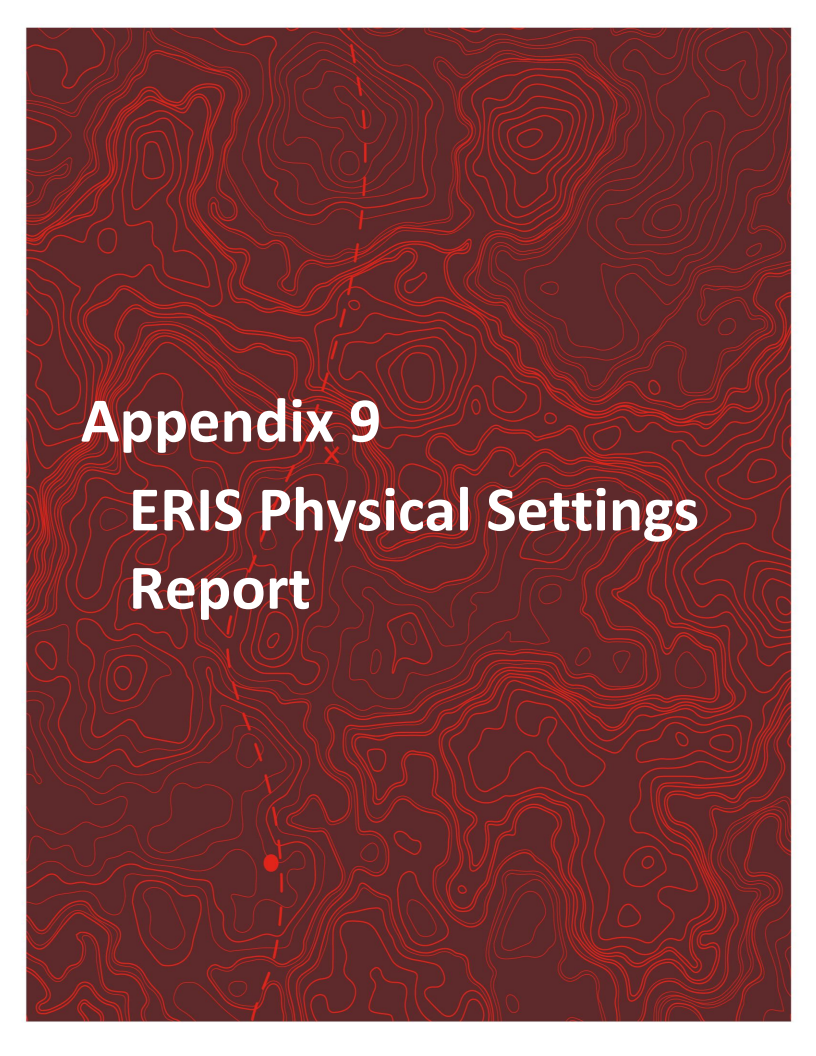




1891

Available Quadrangle(s): Bayview, WI

South
Milwaukee
Source: USGS 15 Minute Topographic Map





Property Information

Order Number: 23090600371p

Date Completed: September 7, 2023

Project Number: R3001844.01

Project Property: Runway 13-31 Removal Area

Milwaukee Airport Milwaukee WI

Coordinates:

Latitude: 42.95141584 Longitude: -87.89435516

UTM Northing: 4755318.69698 Meters UTM Easting: 427310.048541 Meters

UTM Zone: UTM Zone 16T Elevation: 669.61 ft Slope Direction: ENE

Topographic Information	2
Hydrologic Information	12
Geologic Information	22
Soil Information	25
Wells and Additional Sources	33
Summary	
Detail Report	
Radon Information	216
AppendixLiability Notice	219

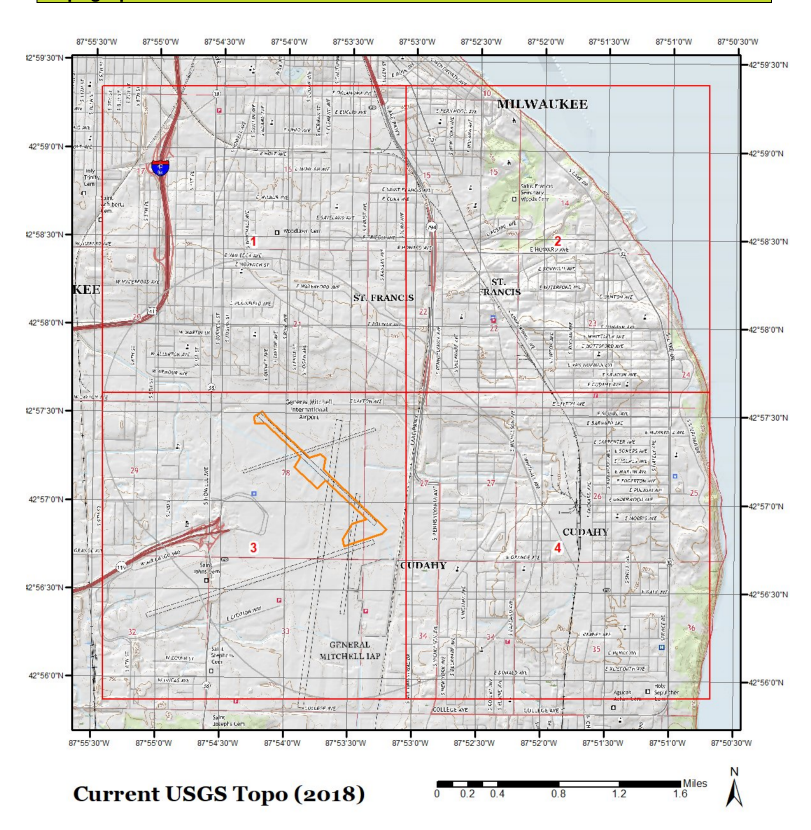
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 23090600371p



Quadrangle(s): Milwaukee,WI; Hales Corners,WI; Racine North.WI: Milwaukee OE E,WI; Franksville,WI; South Milwaukee,WI; Wauwata



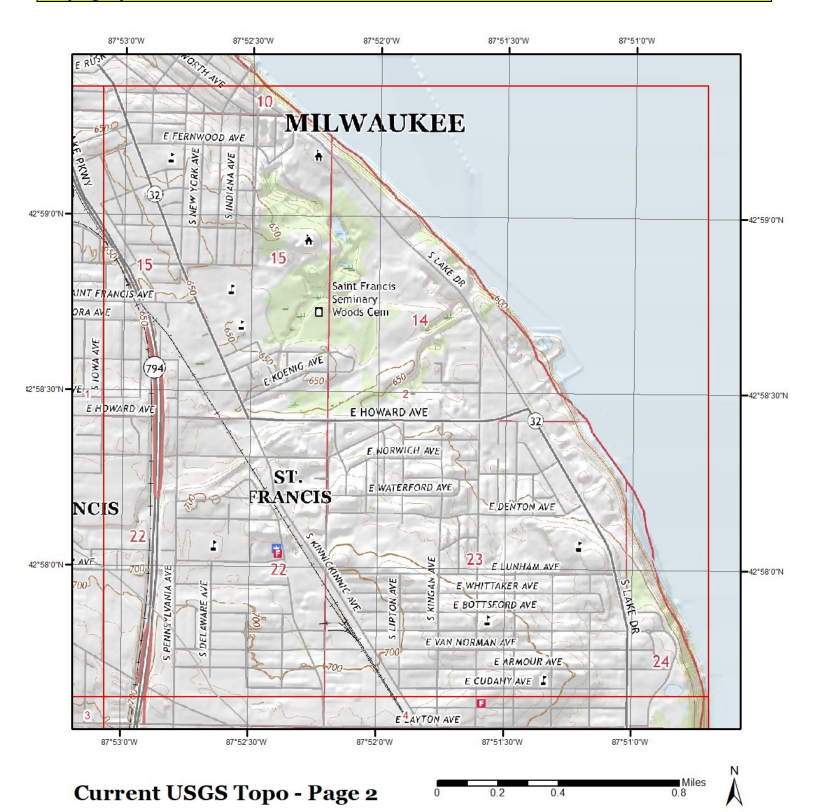


Current USGS Topo - Page 1



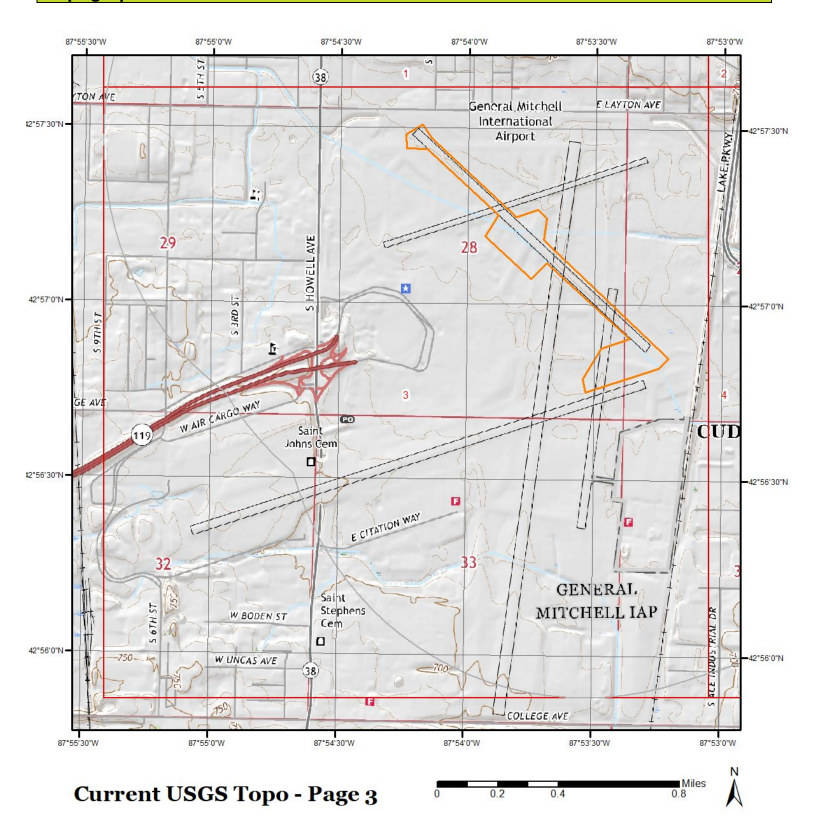
Quadrangle(s): Greendale,WI





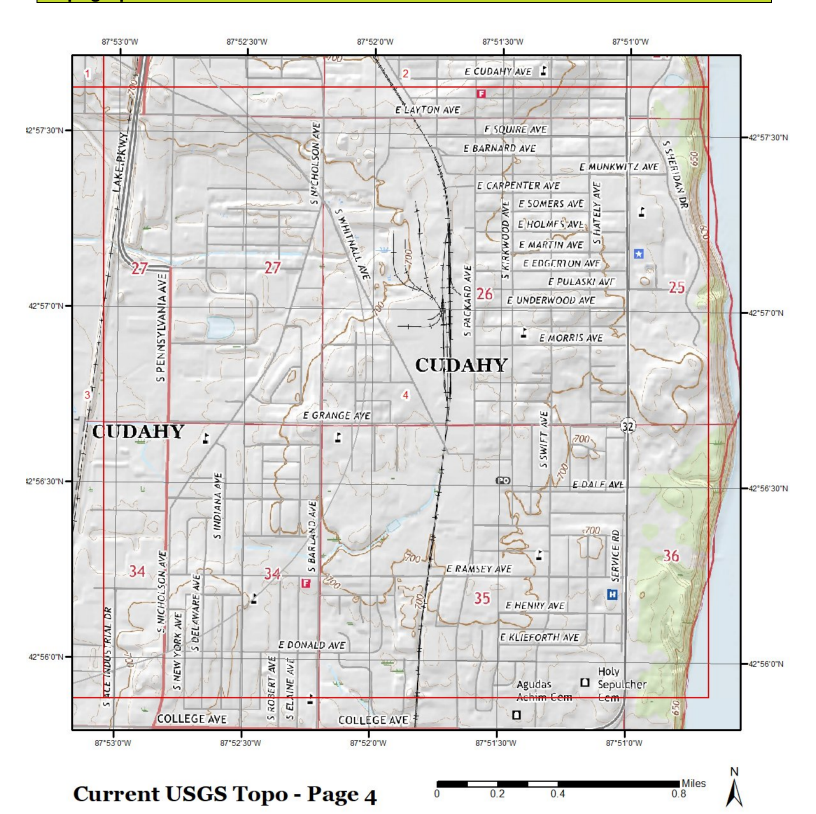
Quadrangle(s): South Milwaukee,WI; Greendale,WI





Quadrangle(s): Greendale,WI





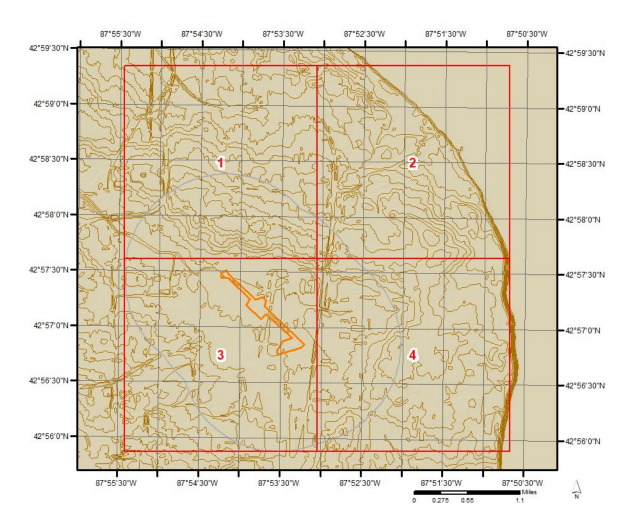
Quadrangle(s): South Milwaukee,WI; Greendale,WI



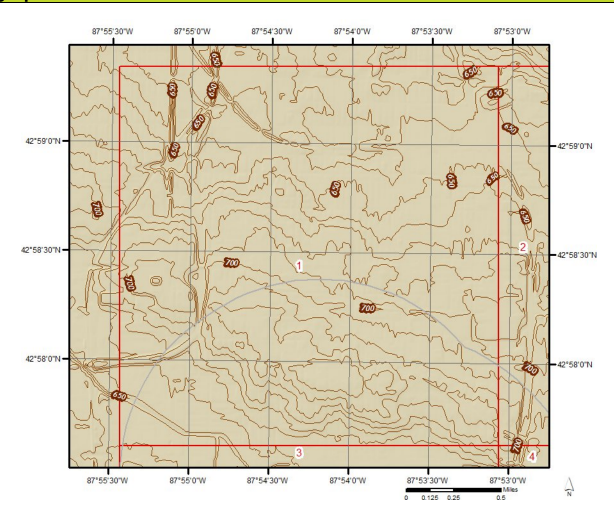
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

Elevation: 669.61 ft Slope Direction: ENE

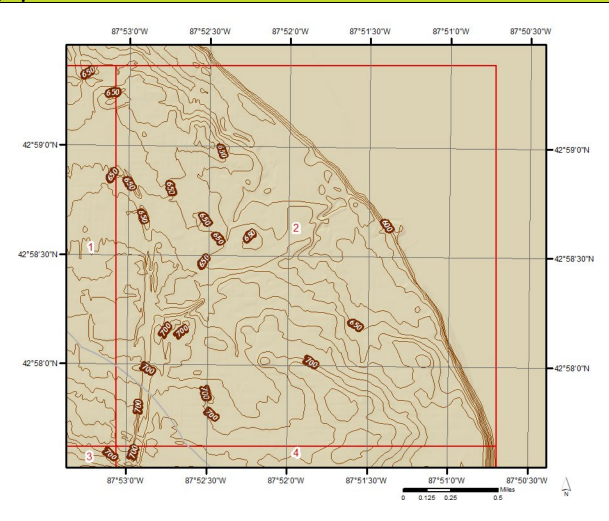


Order No: 23090600371p

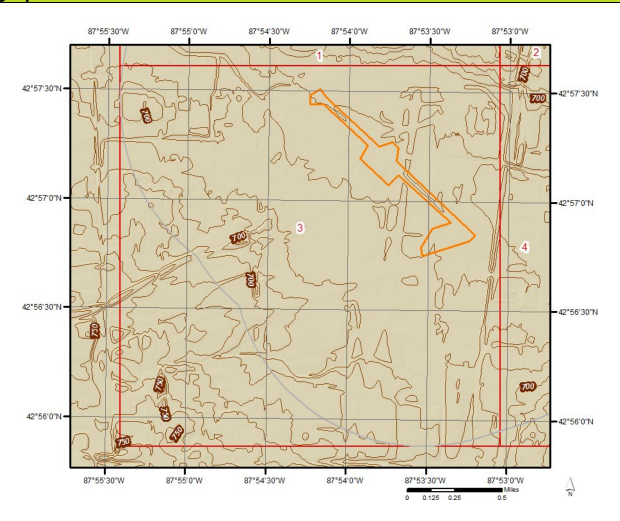


Order No: 23090600371p

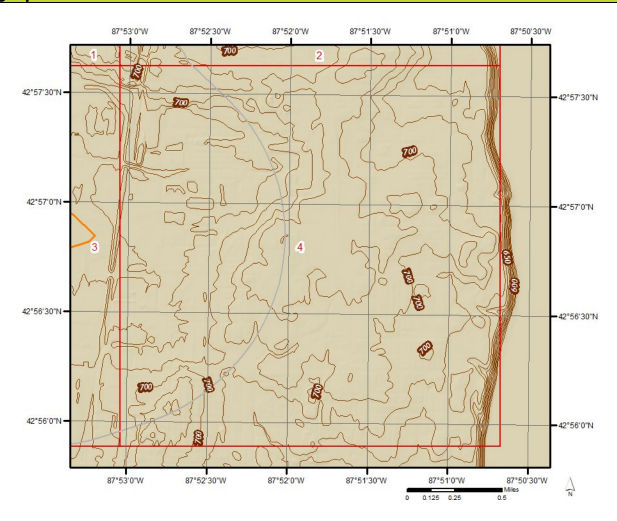
Topographic Information

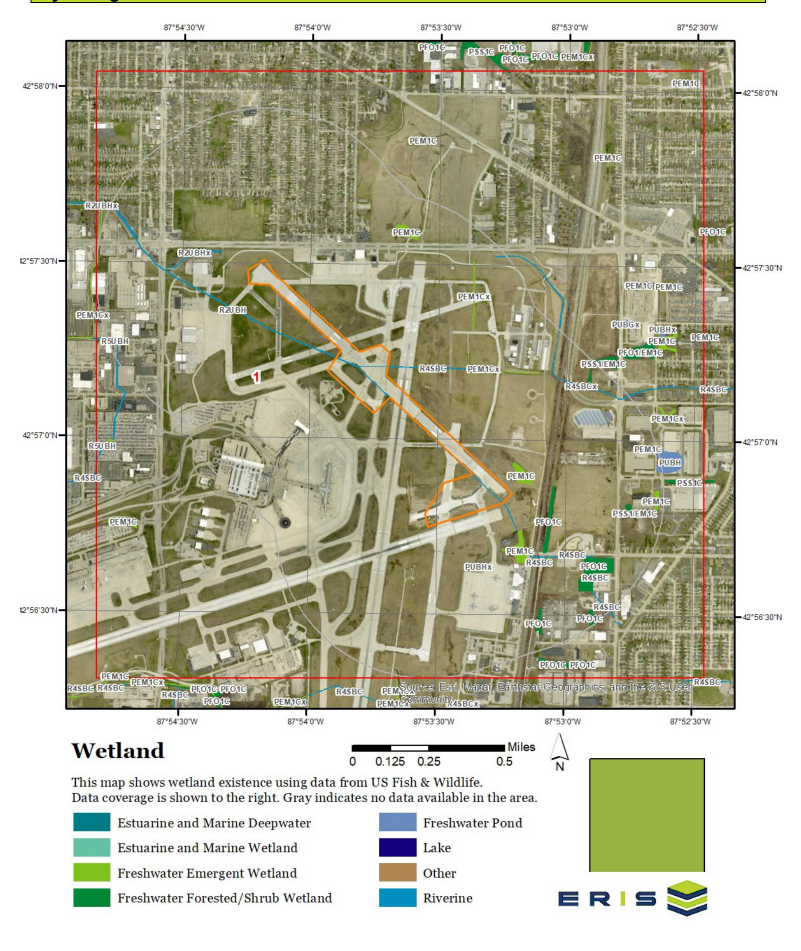


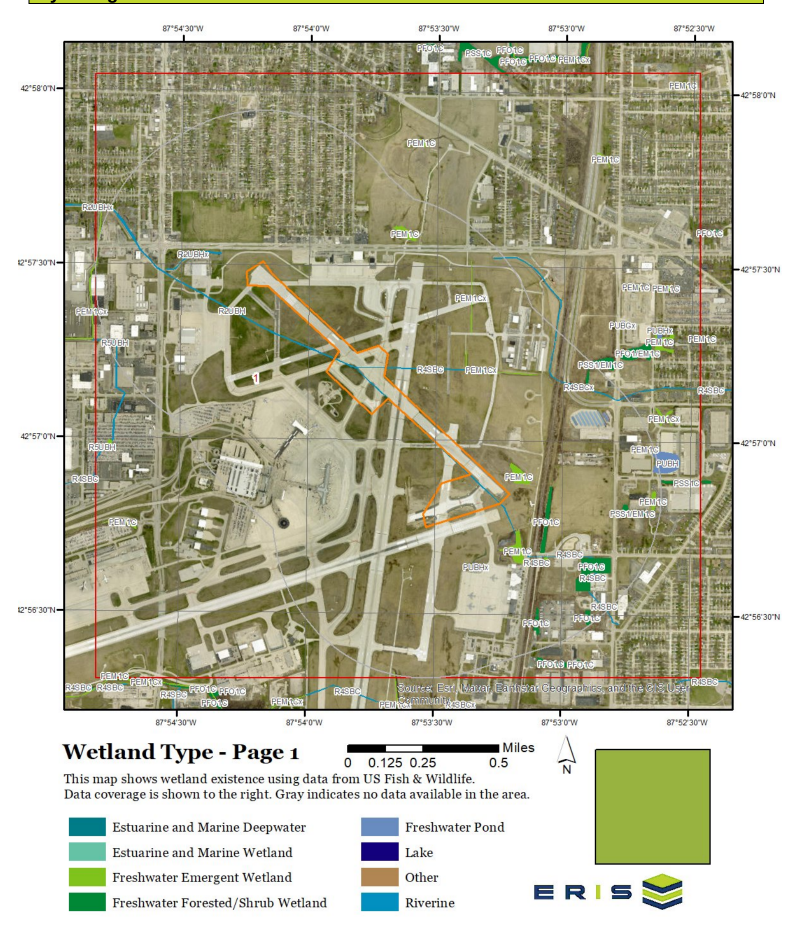
Topographic Information



Topographic Information

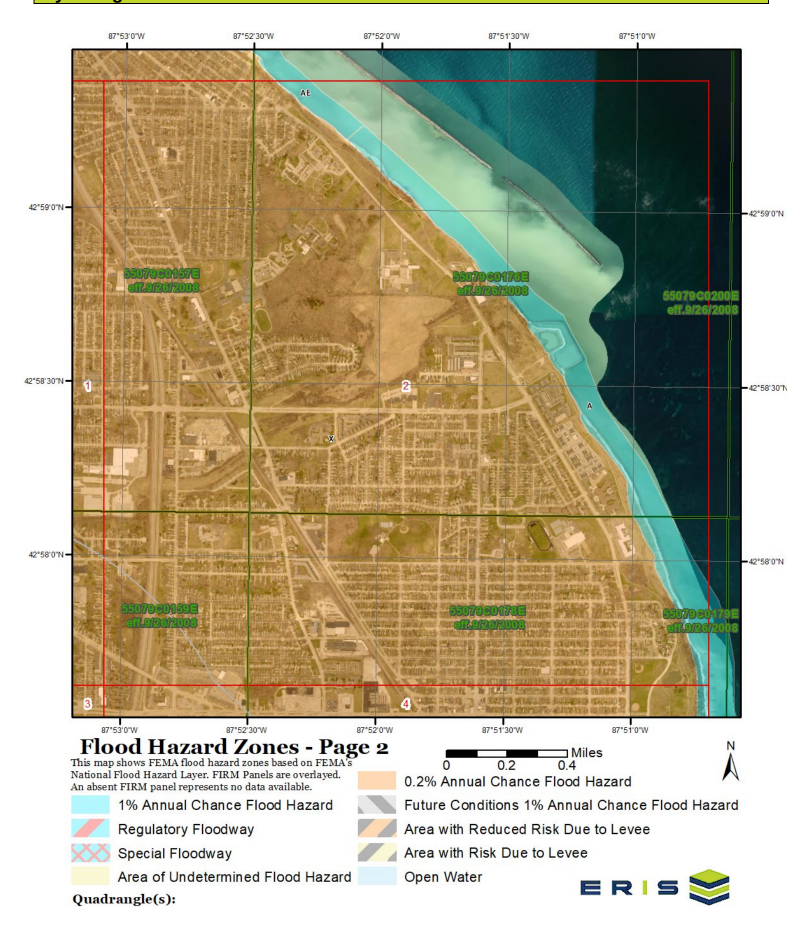


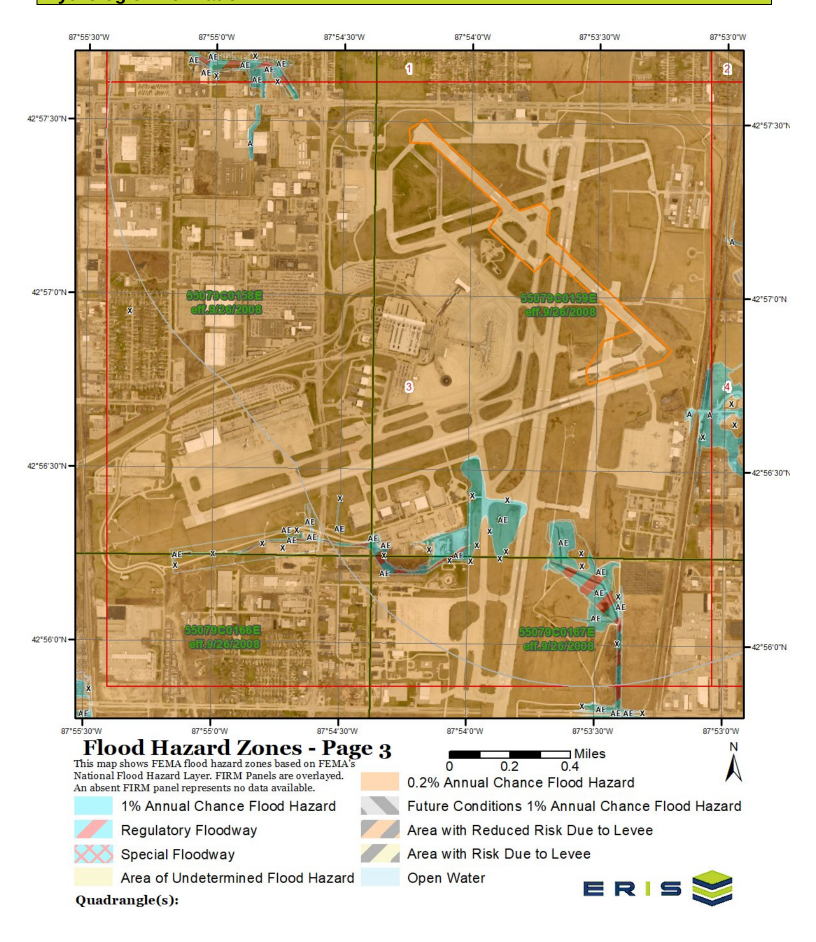


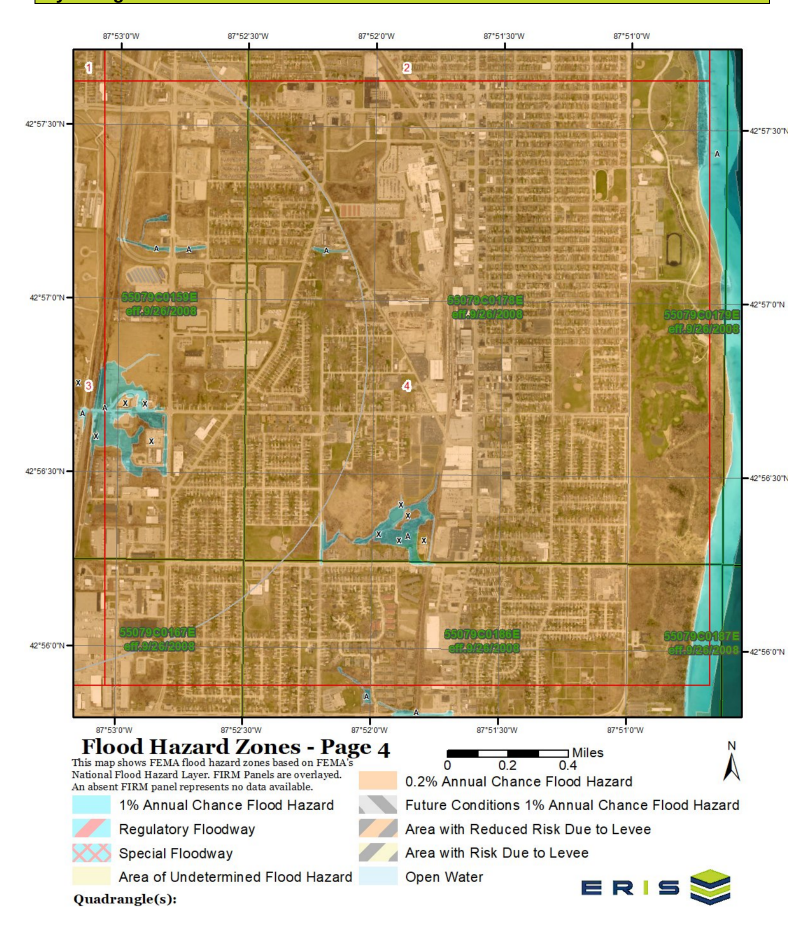












The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 55079C0186E(effective:2008-09-26) 55079C0159E(effective:2008-09-26)

55079C0167E(effective:2008-09-26) 55079C0157E(effective:2008-09-26) 55079C0166E(effective:2008-09-26) 55079C0178E(effective:2008-09-26)

55079C0156E(effective:2008-09-26) 55079C0158E(effective:2008-09-26)

Order No: 23090600371p

Flood Zone A-01

Zone: A

Zone subtype:

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

FEMA Flood Zone Definitions

Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Moderate and Minimal Risk Areas

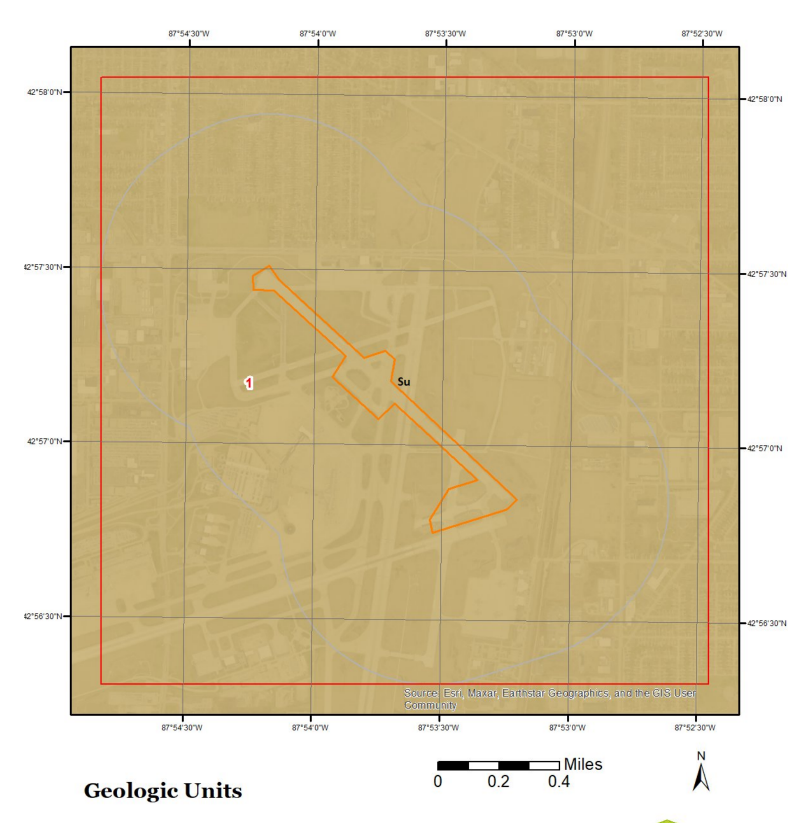
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

ZONE	DESCRIPTION
D	Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

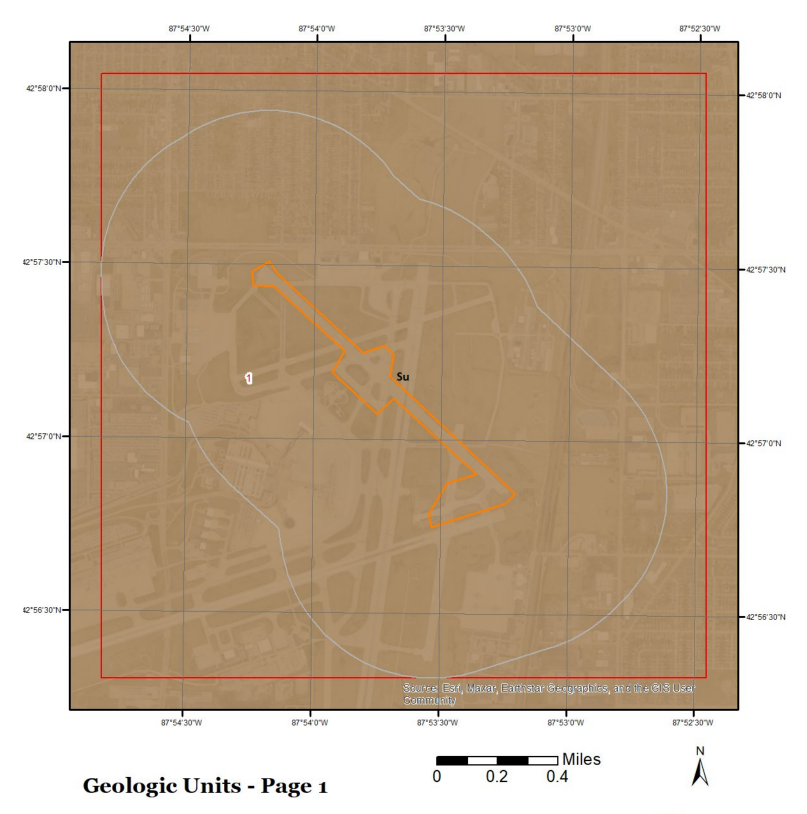
Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Su

Unit Name: Silurian, undivided

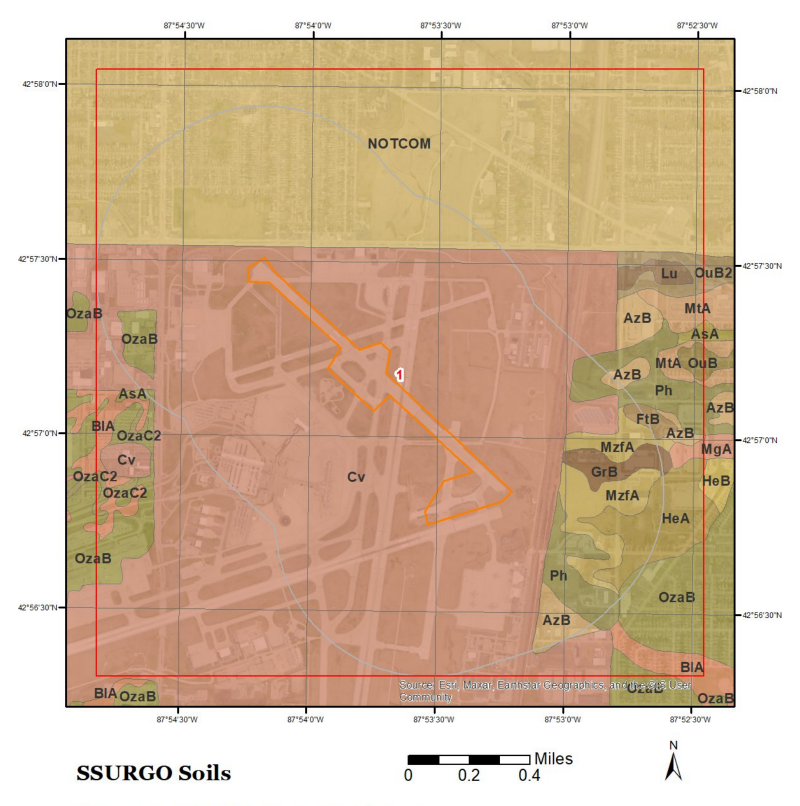
Unit Age: Silurian

Primary Rock Type: dolostone (dolomite)

Secondary Rock Type:

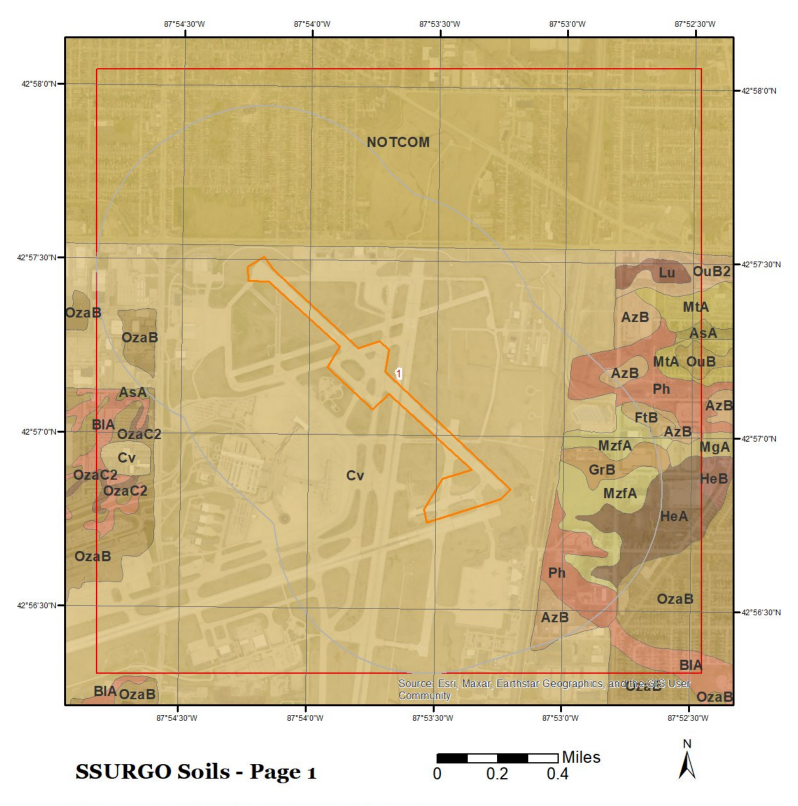
Unit Description: Silurian, undivided - Dolomite, undivided; includes Cayugan, Niagaran, and

Alexandrian series



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.





This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit AsA (0.01%)

Map Unit Name: Ashkum silty clay loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Ashkum(92%)

horizon Ap(0cm to 30cm)

horizon Bg1(30cm to 74cm)

horizon 2Bg2(74cm to 137cm)

horizon 2Cg(137cm to 152cm)

Silty clay loam

Silty clay loam

Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AsA - Ashkum silty clay loam, 0 to 2 percent slopes

Component: Ashkum (92%)

The Ashkum, drained component makes up 92 percent of the map unit. Slopes are 0 to 2 percent. This component is on ground moraines on uplands. The parent material consists of clayey colluvium over till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 5 percent. This component is in the R110XY024IL Ponded Depressional Sedge Meadow ecological site. Nonirrigated land capability classification is 2w. This soil meets hydric criteria.

Component: Peotone (5%)

Generated brief soil descriptions are created for major soil components. The Peotone, drained soil is a minor component.

Component: Orthents, clayey (2%)

Generated brief soil descriptions are created for major soil components. The Orthents, clayey soil is a minor component.

Component: Urban land (1%)

Generated brief soil descriptions are created for major soil components. The Urban land soil is a minor component.

Map Unit AzB (0.07%)

Map Unit Name: Aztalan loam, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 18cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 23090600371p

Major components are printed below

Aztalan(90%)

horizon Ap(0cm to 25cm) Loam horizon Bt(25cm to 69cm) Loam

horizon 2C(69cm to 200cm) Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AzB - Aztalan loam, 2 to 6 percent slopes

Component: Aztalan (90%)

The Aztalan component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on glacial lakes (relict) on basins. The parent material consists of loamy outwash over stratified silty and clayey lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 7 inches during March, April. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Navan (6%)

Generated brief soil descriptions are created for major soil components. The Navan soil is a minor component.

Component: Colwood (4%)

Generated brief soil descriptions are created for major soil components. The Colwood soil is a minor component.

Map Unit Cv (7.75%)

Map Unit Name: Clayey land

Bedrock Depth - Min:

Watertable Depth - Annual Min: 107cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 23090600371p

Major components are printed below

Clayey land(90%)

horizon H1(0cm to 25cm) Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cv - Clayey land

Component: Clayey land (90%)

The Clayey land component makes up 90 percent of the map unit. Slopes are 1 to 12 percent. This component is on cuts (road, railroad, etc.), fills. The parent material consists of clayey mine spoil or earthy fill. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 42 inches during March, April, May, June, July, August, September, October, November. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Ashkum (10%)

Generated brief soil descriptions are created for major soil components. The Ashkum soil is a minor component.

Map Unit FtB (0.02%)

Map Unit Name: Fox silt loam, loamy substratum, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Fox(100%)

horizon Ap(0cm to 20cm) Silt loam horizon Bt(20cm to 81cm) Clay loam

horizon BCt(81cm to 97cm) Stratified g to sand

horizon 2C(97cm to 152cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FtB - Fox silt loam, loamy substratum, 2 to 6 percent slopes

Component: Fox (100%)

The Fox component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash plains. The parent material consists of loamy alluvium over sandy and gravelly outwash over loamy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the F110XY011IL Dry Glacial Drift Upland Forest ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map Unit GrB (0.06%)

Map Unit Name: Grays silt loam, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Grays(100%)

horizon Ap(0cm to 18cm)
Silt loam
horizon BE,Bt,BC(18cm to 66cm)
Silty clay loam

horizon C1,C2(66cm to 152cm) Stratified very fine sandy loam to silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GrB - Grays silt loam, 2 to 6 percent slopes

Component: Grays (100%)

The Grays component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on lakebeds (relict). The parent material consists of loess over calcareous, stratified sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R110XY009IL Dry Glacial Drift Upland Savanna ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Map Unit HeA (0.19%)

Map Unit Name: Hebron loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Well drained **Drainage Class - Dominant:**

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Hebron(100%)

horizon Ap(0cm to 23cm) Loam horizon BA,Bt1,Bt2(23cm to 69cm) Clay loam horizon 2Bt3(69cm to 81cm) Silty clay loam horizon 2C(81cm to 152cm) Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HeA - Hebron loam, 0 to 2 percent slopes

Component: Hebron (100%)

The Hebron component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on lakebeds (relict). The parent material consists of loamy outwash over calcareous clayey lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Map Unit MzfA (0.18%)

Map Unit Name: Mundelein silt loam, 0 to 3 percent slopes

Bedrock Depth - Min:

50cm Watertable Depth - Annual Min:

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Mundelein(85%)

horizon Ap(0cm to 28cm) Silt loam horizon Bt(28cm to 66cm) Silty clay loam

Stratified fine sand to silt loam horizon 2C(66cm to 200cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MzfA - Mundelein silt loam, 0 to 3 percent slopes

Component: Mundelein (85%)

The Mundelein component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on lakebeds (relict) on lake plains. The parent material consists of fine-silty lacustrine deposits over sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 20 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. This component is in the R110XY007IL Moist Glacial Drift Upland Prairie ecological site. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Order No: 23090600371p

Component: Pella (8%)

Generated brief soil descriptions are created for major soil components. The Pella soil is a minor component.

Component: Poygan (7%)

Generated brief soil descriptions are created for major soil components. The Poygan, occassionally ponded soil is a minor

component.

Map Unit NOTCOM (86.39%)

Map Unit Name: No Digital Data Available

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NOTCOM - No Digital Data Available

Component: NOTCOM (100%)

The NOTCOM component makes up 100 percent of the map unit. Slopes are Depth to a root restrictive layer is greater than 60 inches. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches.

Map Unit OzaB (5.0%)

Map Unit Name: Ozaukee silt loam, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 69cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23090600371p

Major components are printed below

Ozaukee(93%)

horizon Ap(0cm to 15cm)
Silt loam
horizon E(15cm to 20cm)
Silt loam
horizon Bt1(20cm to 30cm)
Silty clay loam
horizon 2Bt2(30cm to 91cm)
Silty clay
horizon 2BCt(91cm to 99cm)
Silty clay loam
horizon 2Cd(99cm to 152cm)
Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OzaB - Ozaukee silt loam, 2 to 6 percent slopes

Component: Ozaukee (93%)

The Ozaukee component makes up 93 percent of the map unit. Slopes are 2 to 6 percent. This component is on ground moraines on uplands. The parent material consists of loess over Wisconsinan age silty and clayey till. Depth to a root restrictive layer, densic material, is 24 to 45 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during February, March, April. Organic matter content in the surface horizon is about 2 percent. This component is in the F110XY012IL Moist Glacial Drift Upland Forest ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent.

Component: Pewamo (3%)

Generated brief soil descriptions are created for major soil components. The Pewamo, drained soil is a minor component.

Component: Ashkum (3%)

Generated brief soil descriptions are created for major soil components. The Ashkum, drained soil is a minor component.

Component: Urban land (1%)

Generated brief soil descriptions are created for major soil components. The Urban land soil is a minor component.

Map Unit Ph (0.32%)

Map Unit Name: Pella silt loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Pella(85%)

horizon Ap(0cm to 28cm)
Silt loam
horizon Bg(28cm to 97cm)
Silty clay loam

horizon 2Cg(97cm to 200cm) Stratified loamy sand to silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ph - Pella silt loam, 0 to 2 percent slopes

Component: Pella (85%)

The Pella component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on drainageways on uplands. The parent material consists of silty glaciofluvial deposits over calcareous lacustrine deposits and/or calcareous loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is moderate. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent. There are no saline horizons within 30 inches of the soil surface.

Order No: 23090600371p

Component: Kendall (7%)

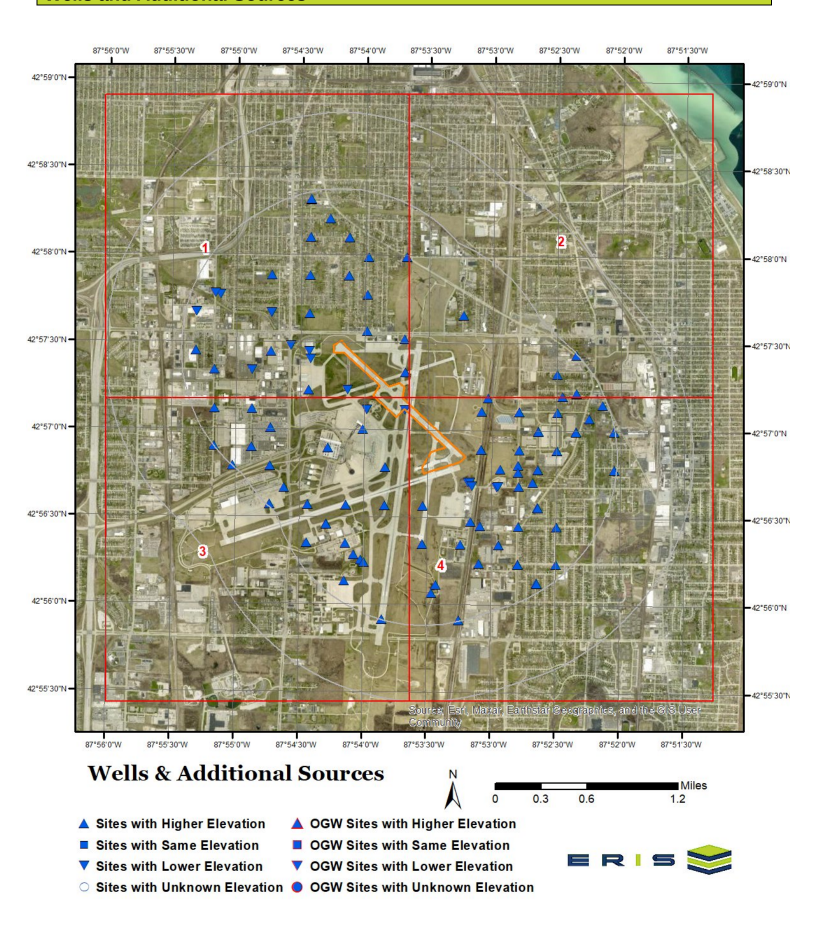
Generated brief soil descriptions are created for major soil components. The Kendall soil is a minor component.

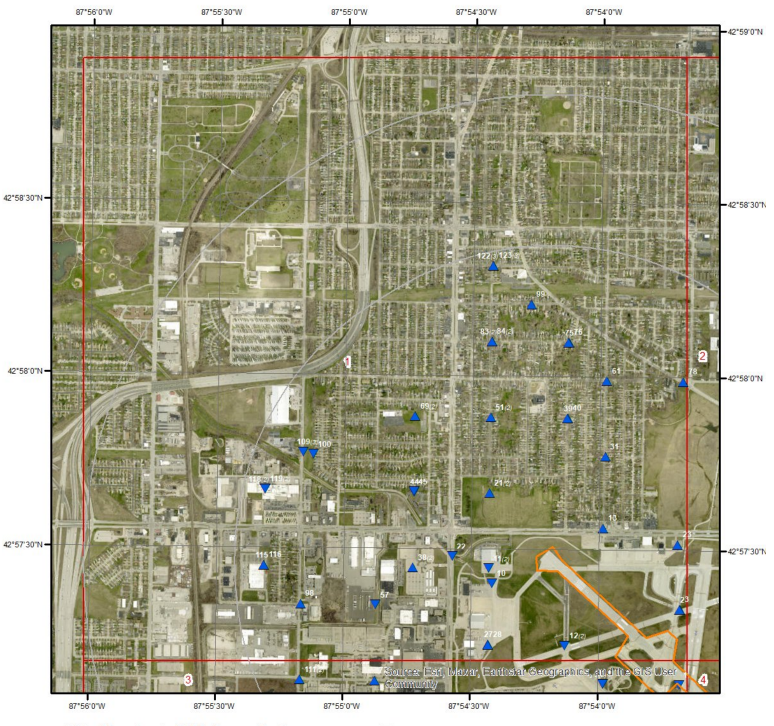
Component: Lamartine (6%)

Generated brief soil descriptions are created for major soil components. The Lamartine soil is a minor component.

Component: Palms (2%)

Generated brief soil descriptions are created for major soil components. The Palms, muck soil is a minor component.





Wells & Additional Sources - Page 1 Miles 0.15 0.3 0.6

- ▲ Sites with Higher Elevation
- OGW Sites with Higher Elevation
- Sites with Same Elevation
- OGW Sites with Same Elevation
- ▼ Sites with Lower Elevation
- ▼ OGW Sites with Lower Elevation
- O Sites with Unknown Elevation OGW Sites with Unknown Elevation





Wells & Additional Sources - Page 2 Miles 0.15 0.3 0.6

- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Lower Elevation
- O Sites with Unknown Elevation OGW Sites with Unknown Elevation
- OGW Sites with Higher Elevation
- OGW Sites with Same Elevation



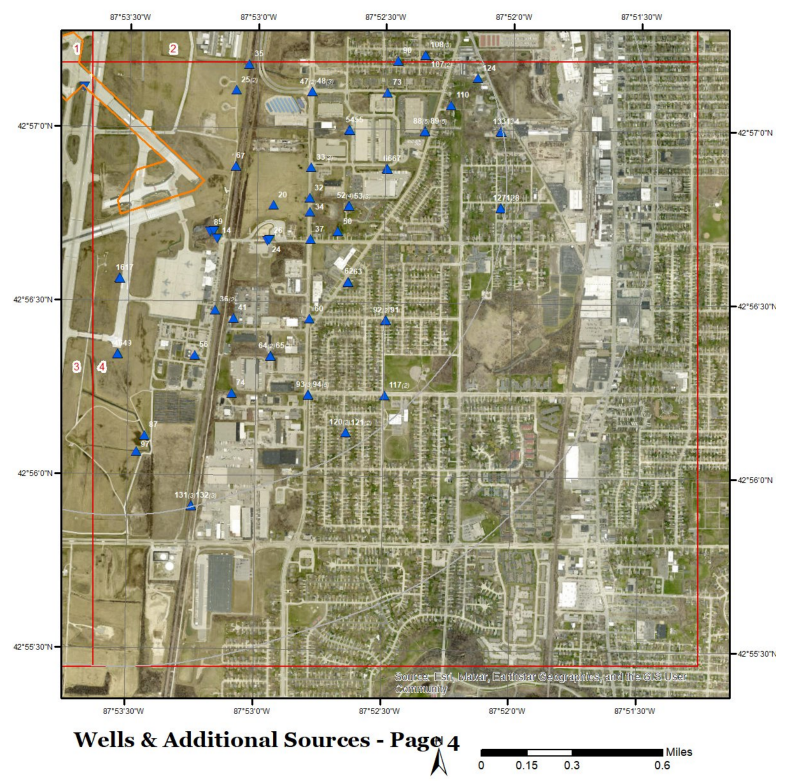






- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Higher Elevation
- OGW Sites with Same Elevation
- ▼ OGW Sites with Lower Elevation
- O Sites with Unknown Elevation OGW Sites with Unknown Elevation





- ▲ Sites with Higher Elevation
- OGW Sites with Higher Elevation
- Sites with Same Elevation
- OGW Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Lower Elevation
- Sites with Unknown Elevation
 OGW Sites with Unknown Elevation



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction
26	WI2418596	1545.87	ESE
			ESE
32	WI2410868	1869.92	E
36	WI2411769	2100.92	SSE

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction
36	WI2411769	2100.92	SSE

USGS National Water Information System

Map Key	Site Number	Distance (ft)	Direction
	11000 040074 470050	700 70	505
8	USGS-040871472950	786.76	ESE
9	USGS-040871473	803.38	ESE
10	USGS-040871475	821.51	NW
14	USGS-0408714728	947.76	ESE
15	USGS-425700087540000	1088.38	WNW
15	USGS-425700087540001	1088.38	WNW
22	USGS-0408714755	1473.36	NW
23	USGS-425731087534101	1521.01	NNW
35	USGS-040871474	2023.44	NE
79	USGS-0408720145	3683.43	SW
82	USGS-425617087540401	3711.25	SW
87	USGS-0408720147	3893.33	S
97	USGS-0408720148	4161.68	S
100	USGS-040871478	4290.69	NW
106	USGS-040871476	4424.03	W
Wells from NWIS			
Map Key	ID	Distance (ft)	Direction

No records found

State Sources

Historic Well Construction Reports (1930-1989)

Map Key	WID	Distance (ft)	Direction	
1	41522973	1.50	NNW	
3	41522991	433.76	NNW	
4	41522974	500.97	NW	
6	41522948	607.69	ENE	
11	41522930	841.69	NW	
12	41000302	880.28	NW	
16	41502063	1121.91	SSW	
19	41522971	1277.54	W	

21	41522429	1379.60	NW
25	41522985	1542.83	NE
25	41522984	1542.83	NE
27	41522970	1553.16	WNW
29	41502059	1739.64	SW
		1739.64	SW
29	41502062		
29	41502048	1739.64	SW
31	41522425	1825.88	NNW
	41522983	1887.33	
33			E
33	41522949	1887.33	E
38	41522938	2163.00	NW
40	41522427	2263.71	NNW
42	41522972	2379.88	W
45	41522390	2422.01	NW
46	41502071	2441.31	S
48	41522950	2446.88	ENE
48	41522951	2446.88	ENE
48	41522952	2446.88	ENE
51	41522428	2509.14	NNW
52	41522943	2567.21	E
52	41522945	2567.21	Е
52	41522978	2567.21	E
52	41522944	2567.21	Е
54	41522980	2689.38	ENE
59	41502056	2893.86	WSW
59	41502057	2893.86	WSW
60	41502098	3014.00	SE
62	41502104	3071.62	ESE
64	41502101	3185.93	SE
64	41502100	3185.93	SE
66	41522946	3201.58	Ē
68	41522418	3234.88	NNE
69	41522389	3243.60	NW
70	41522895	3403.06	WNW
70	41522896	3403.06	WNW
70	41522897	3403.06	WNW
70	41522894	3403.06	WNW
72	41522939	3432.90	WNW
73	41522986	3554.40	ENE
			SSE
74	41502103	3574.87	
76	41522422	3587.72	NNW
78	41522430	3682.76	N
80	41522828	3705.36	SW
84	41522424	3745.55	NNW
84	41522410	3745.55	NNW
85	41501034	3791.17	WSW
85	41523345	3791.17	WSW
88	41522988	3954.75	ENE
88	41517671	3954.75	ENE
88	41522955	3954.75	ENE
88	41522990	3954.75	ENE
88	41522989	3954.75	ENE
91	41502102	3995.76	ESE
93	41502066	4083.42	SE
93	41502065	4083.42	SE
93	41502064	4083.42	SE
96	41502054	4160.12	WSW
96	41502053	4160.12	WSW
			WSW
96	41502055	4160.12	
98	41522903	4172.67	WNW
102	41522901	4316.84	W
102	41522898	4316.84	W
			W
102	41522899	4316.84	
102	41522900	4316.84	W
102	41522902	4316.84	W
104	41522892	4329.71	W

108	41522967	4446.18	ENE
108	41522981	4446.18	ENE
108	41522982	4446.18	ENE
109	41522400	4473.04	NW
109	41522401	4473.04	NW
109	41522403	4473.04	NW
112	41522820	4631.64	SW
113	41502052	4708.74	WSW
113	41502051	4708.74	WSW
113	41502049	4708.74	WSW
116	41522940	4769.49	WNW
117	41502067	4885.47	SE
117	41502099	4885.47	SE
119	41522393	4890.20	WNW
119	41522392	4890.20	WNW
120	41502042	4989.09	SE
120	41502041	4989.09	SE
123	41522435	5027.69	NNW
123	41522419	5027.69	NNW
123	41522420	5027.69	NNW
125	41522831	5192.80	WSW
125	41522830	5192.80	WSW
125	41522816	5192.80	WSW
127	41522960	5202.38	E
130	41522975	5238.51	NE
130	41522977	5238.51	NE
130	41522992	5238.51	NE
130	41522979	5238.51	NE
131	41502069	5246.06	S
131	41502070	5246.06	S
131	41502068	5246.06	S
133	41522942	5254.62	Е
135	41522916	5257.53	W
137	41522819	5263.26	SSW
139	41522953	5273.23	W

Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

Public Water Supply Systems

Мар Кеу	DNR PWS ID	Distance (ft)	Direction	
24	24185964	1533.38	ESE	
34	24108689	1926 62	F	

Well Construction Report

Map Key	WI Unique Well No	Distance (ft)	Direction	
2	8IJ527	430.03	NNW	
5	8MN476	503.30	NW	
5	8IJ524	503.30	NW	
7	8IJ509	607.97	ENE	
11	8MN482	841.69	NW	
12	8IJ526	880.28	NW	
13	8IJ773	900.68	NNW	
17	8MN651	1127.86	SSW	
18	8MN478	1274.61	W	
20	GV027	1281.14	E	

21	8MN426	1379.60	NW
28	8MN480	1556.43	WNW
	8MN645	1740.94	SW
30			
30	8MN649	1740.94	SW
30	8MN647	1740.94	SW
37	8IJ508	2119.59	ESE
38	8IJ545	2163.00	NW
39	8MN430	2258.35	NNW
41	8MN665	2333.86	SE
	8IJ525		W
43		2382.13	
44	8MN422	2416.45	NW
47	8IJ507	2445.45	ENE
47	8MN460	2445.45	ENE
49	8IJ775	2447.11	S
50	8IJ512	2502.74	ESE
51	8MN428	2509.14	NNW
53	8IJ513	2571.17	E
			-
53	8IJ511	2571.17	E
53	8IJ514	2571.17	Е
55	8IJ515	2690.23	ENE
56	WO617	2744.87	SSE
57	8MN498	2887.77	WNW
58	8MN643	2893.53	WSW
58	8MN641	2893.53	WSW
61	8IJ494	3049.64	NNW
63	8IJ804	3077.64	ESE
65	8IJ801	3192.55	SE
65	8MN667	3192.55	SE
67	8IJ510	3204.30	E
68	8IJ495	3234.88	NNE
69	8MN424	3243.60	NW
71	8IJ542	3405.53	WNW
71	8MN494	3405.53	WNW
71	8MN492	3405.53	WNW
71	8MN490	3405.53	WNW
75	8MN438	3582.05	NNW
77	EZ912	3630.96	SW
81	8IJ768	3708.64	SW
83	8MN436	3739.23	NNW
83	8MN434	3739.23	NNW
86	8MN627	3791.32	WSW
86	8IJ774	3791.32	WSW
89	8IJ517	3955.88	Е
89	81J990	3955.88	
			E E
89	8MN464	3955.88	E
89	8IJ516	3955.88	E
89	8MN462	3955.88	Е
	8IJ521	3981.28	ENE
90			
92	8IJ803	4001.75	ESE
92	8IJ802	4001.75	ESE
94	8MN653	4089.93	SE
94	8IJ800	4089.93	SE
94	8IJ776	4089.93	SE
94	8IJ777	4089.93	SE
94	8IJ778	4089.93	SE
95	8MN637	4158.57	WSW
95	8MN635	4158.57	WSW
95	8MN639	4158.57	WSW
99	8MN432	4258.78	NNW
101	8MN468	4306.61	NE
101	8MN466	4306.61	NE
101	8IJ518	4306.61	NE
101	8IJ519	4306.61	NE
102	8IJ539	4316.84	W
103	8IJ541	4317.48	W
103	8IJ540	4317.48	W

103	8IJ538	4317.48	W
103	8MN488	4317.48	W
105	8IJ536	4332.29	W
107	8IJ522	4445.91	ENE
107	8IJ520	4445.91	ENE
110	RX512	4512.91	ENE
111	8MN484	4566.80	WNW
111	8IJ543	4566.80	WNW
114	8MN629	4708.93	WSW
114	8MN633	4708.93	WSW
114	8MN631	4708.93	WSW
115	8IJ544	4766.74	WNW
118	8IJ484	4885.76	WNW
118	8IJ483	4885.76	WNW
121	8IJ795	4995.47	SE
121	8IJ794	4995.47	SE
122	8MN442	5021.28	NNW
122	8MN440	5021.28	NNW
122	8MN444	5021.28	NNW
124	FQ349	5099.18	ENE
125	81J767	5192.80	WSW
126	8IJ765	5194.43	WSW
126	81J766	5194.43	WSW
128	8IJ503	5205.83	E
129	8IJ523	5236.69	NE
129	8MN470	5236.69	NE
129	8MN474	5236.69	NE
129	8MN472	5236.69	NE
132	8IJ781	5252.49	S
132	8IJ780	5252.49	S
132	81J779	5252.49	S
134	8MN456	5256.55	Ē
136	8IJ537	5260.05	W
138	8MN625	5267.96	SSW
. 30	5 1525	0_000	

Distance (ft)

Direction

Order No: 23090600371p

No records found

ID

Well Inventory

Map Key

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	ESE	0.29	1,545.87	669.24	PWSV

Address Line 2:

State Code: WI
Zip Code: 53110
City Name: Cudahy

Address Line 1: 2130 E. Grange
PWS ID: WI2418596
PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/08/2006

Phone Number:

--Details--

Population Served Count: 60
City Served: CUDAHY

County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	Е	0.35	1,869.92	673.50	PWSV

Order No: 23090600371p

Address Line 2:

State Code: WI
Zip Code: 53110
City Name: Cudahy

Address Line 1: 5404 S PENNSYLVANIA AVE

PWS ID: WI2410868 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 31/10/2012

Phone Number:

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 205
City Served: CUDAHY
County Served: Milwaukee

State Served: WI

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB36SSE0.402,100.92672.77PWSV

Address Line 2:

State Code: WI

Zip Code: 53207-6151
City Name: MILWAUKEE

Address Line 1: 1685 EAST GRANGE AVE

PWS ID: WI2411769 PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 30/11/2009

Phone Number:

--Details--

Population Served Count: 5

City Served: MILWAUKEE
County Served: Milwaukee

State Served: WI

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSE	0.40	2,100.92	672.77	SDWIS

Order No: 23090600371p

PWS ID: WI2411769

PWS Type: Non-Transient non-community system

No of Facilities: 2
No of Violations: 15
No of Site Visits: 4

Cities Served: MILWAUKEE
Counties Served: Milwaukee

Population Served Count: 5

Primacy Agency: Wisconsin EPA Region: Region 5

USGS National Water Information System

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB8ESE0.15786.76663.58FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-040871472950

Station Name: TRIB TO WILSON PARK CR NR GMIA INFALL MILWAUKEE WI

Site Type: Stream

Latitude: 42.94497220000000 Longitude: -87.8863611000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	ESE	0.15	803.38	663.61	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-040871473

Station Name: WILSON PARK CREEK AT GMIA INFALL AT MILWAUKEE, WI

Site Type: Stream

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NW	0.16	821.51	668.70	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-040871475

Station Name: WILSON PARK CREEK @ GMIA OUTFALL #7 @ MILWAUKEE,WI

Site Type: Stream

Latitude: 42.95666667000000 Longitude: -87.9069444000000

Date Drilled: Well Depth:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ESE	0.18	947.76	663.66	FED USGS

USGS Wisconsin Water Science Center Reporting Agency:

Site Number: USGS-0408714728

Station Name: WILSON PARK CR U/S GMIA INFALL MILWAUKEE, WI

Stream Site Type:

Latitude: 42.94463889000000 -87.8858888900000 Longitude:

Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WNW	0.21	1,088.38	670.87	FED USGS

Reporting Agency: **USGS** Wisconsin Water Science Center

Site Number: USGS-425700087540000

Station Name: PRECIP TRITIUM SITE, WB, MILWAUKEE, WI

Site Type: Atmosphere

Latitude: 42.95001576000000 -87.9000830000000 Longitude:

Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WNW	0.21	1.088.38	670.87	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-425700087540001

Station Name: MILWAUKEE, WI WBAP W14839

Site Type: Atmosphere

Latitude: 42.95001576000000

Longitude: -87.9000830000000

Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.28	1.473.36	667.47	FED USGS

Reporting Agency: **USGS** Wisconsin Water Science Center

Site Number: USGS-0408714755

Station Name: WILSON PARK CREEK @ HOWELL AVENUE AT MILWAUKEE, WI

Site Type: Stream

Latitude: 42.95794444000000 Longitude: -87.9095556000000

Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NNW	0.29	1,521.01	671.50	FED USGS

Reporting Agency: **USGS** Wisconsin Water Science Center

Site Number: USGS-425731087534101 Station Name: ML-06/22E/28-0276

Site Type: Well

Latitude: 42.95862675000000 Longitude: -87.8948053000000

Date Drilled:

Well Depth: 225 Well Depth Unit: ft 225 Well Hole Depth: W Hole Depth Unit: ft

Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	NF	0.38	2.023.44	670 85	FED USGS

Order No: 23090600371p

Reporting Agency: **USGS** Wisconsin Water Science Center

Site Number: USGS-040871474

Station Name: EDGERTON CHANNEL NR PENNSYLVANIA AVE AT MILWAUKEE

Site Type: Stream

Latitude: 42.95305556000000 Longitude: -87.8838888900000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	SW	0.70	3,683.43	673.95	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-0408720145

Station Name: OAK CREEK TRIB ABV GMIA RUNWAY 1-L @ MILWAUKEE, WI

Site Type: Stream

Latitude: 42.93761110000000 Longitude: -87.9002222000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	SW	0.70	3,711.25	679.96	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-425617087540401 Station Name: ML-06/22E/28-0302

Site Type: Well

Latitude: 42.93807150000000 Longitude: -87.9011940000000

Date Drilled:

Well Depth: 300
Well Depth Unit: ft
Well Hole Depth: 300
W Hole Depth Unit: ft

Formation Type:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	S	0.74	3,893.33	672.60	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-0408720147

Station Name: OAK CREEK TRIB BLW GMIA RUNWAY 1-L @ MILWAUKEE, WI

Site Type: Stream

Latitude: 42.93522220000000 Longitude: -87.8905000000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	S	0.79	4,161.68	672.21	FED USGS

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-0408720148

Station Name: DRAINAGE DITCH EAST OF GMIA RWY 1-L @ MILWAUKEE,WI

Site Type: Stream: Ditch

Latitude: 42.93444444000000 Longitude: -87.8910278000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	NW	0.81	4,290.69	667.59	FED USGS

Order No: 23090600371p

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-040871478

Station Name: WILSON PARK CREEK AT 6TH ST. AT MILWAUKEE, WI

Site Type: Stream

Latitude: 42.96279324000000 Longitude: -87.9186950000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
106	W	0.84	4,424.03	706.61	FED USGS	

Reporting Agency: USGS Wisconsin Water Science Center

Site Number: USGS-040871476

Station Name: HOLMES AVE CRK TRIB @ GMIA OUTFALL #1 AT MILWAUKEE

Site Type: Stream

Latitude: 42.94444444000000 Longitude: -87.9102778000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Historic Well Construction Reports (1930-1989)

Map Key	Direction NNW	Distance (mi)	Distance (ft)	Elevation (ft)	DB WATER WELLS
WID: Depth to Bedrock: County Name:	4152		Latitude: Longitude:	42.951872 -87.894646	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNW	0.08	433.76	671.63	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2991 /AUKEE	Latitude: Longitude:	42.955519 -87.894636	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NW	0.09	500.97	667.87	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2974 /AUKEE	Latitude: Longitude:	42.951896 -87.89965	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.12	607.69	685.24	WATER WELLS
WID: Depth to Bedrock:	4152	2948	Latitude: Longitude:	42.94817 -87.884717	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NW	0.16	841.69	665.83	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2930 /AUKEE	Latitude: Longitude:	42.957389 -87.907163	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NW	0.17	880.28	667.45	WATER WELLS
WID: Depth to Bedrock: County Name:	41000 MILW	0302 /AUKEE	Latitude: Longitude:	42.95371643 -87.90214773	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SSW	0.21	1,121.91	673.33	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2063 /AUKEE	Latitude: Longitude:	42.942754 -87.892209	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.24	1,277.54	672.88	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2971 /AUKEE	Latitude: Longitude:	42.946411 -87.89716	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	NW	0.26	1,379.60	677.65	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.961032 -87.907146	
County Name:		/AUKEE			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NE	0.29	1,542.83	671.72	WATER WELLS
WID: Depth to Bedrock:	4152	2985	Latitude: Longitude:	42.951819 -87.884712	

County Name:	MILV	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NE	0.29	1,542.83	671.72	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2984 /AUKEE	Latitude: Longitude:	42.951819 -87.884712	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	WNW	0.29	1,553.16	670.34	WATER WELLS
WID: Depth to Bedrock: County Name:		2970 /AUKEE	Latitude: Longitude:	42.953744 -87.90716	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SW	0.33	1,739.64	675.53	WATER WELLS
WID: Depth to Bedrock: County Name:	4150 MILW	2059 /AUKEE	Latitude: Longitude:	42.942776 -87.897208	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SW	0.33	1,739.64	675.53	WATER WELLS
WID: Depth to Bedrock: County Name:	4150 MILW	2062 /AUKEE	Latitude: Longitude:	42.942776 -87.897208	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SW	0.33	1,739.64	675.53	WATER WELLS
WID: Depth to Bedrock: County Name:		2048 /AUKEE	Latitude: Longitude:	42.942776 -87.897208	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NNW	0.35	1,825.88	712.46	WATER WELLS
WID: Depth to Bedrock:	4152	2425	Latitude: Longitude:	42.96283 -87.899603	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
33	Е	0.36	1,887.33	675.34	WATER WELLS
WID: Depth to Bedrock:	4152	2983	Latitude: Longitude:	42.94814 -87.879777	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
33	Е	0.36	1,887.33	675.34	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2949 /AUKEE	Latitude: Longitude:	42.94814 -87.879777	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.41	2,163.00	671.10	WATER WELLS
WID: Depth to Bedrock:	4152	2938	Latitude: Longitude:	42.957411 -87.912107	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NNW	0.43	2,263.71	733.50	WATER WELLS
WID: Depth to Bedrock:	4152	2427	Latitude: Longitude:	42.964659 -87.902095	
County Name:	MILW	/AUKEE	zong.ado.	07.002000	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	W	0.45	2,379.88	673.86	WATER WELLS
WID:	4152	2972	Latitude:	42.948267	
Depth to Bedrock: County Name:	MILW	/AUKEE	Longitude:	-87.904656	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
45	NW	0.46	2,422.01	665.15	WATER WELLS
WID: Depth to Bedrock:	4152	2390	Latitude: Longitude:	42.961053 -87.912089	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.46	2,441.31	676.80	WATER WELLS
WID: Depth to Bedrock: County Name:	4150. MILW	2071 /AUKEE	Latitude: Longitude:	42.939133 -87.892288	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ENE	0.46	2,446.88	672.99	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2950 /AUKEE	Latitude: Longitude:	42.951784 -87.879781	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ENE	0.46	2,446.88	672.99	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2951 /AUKEE	Latitude: Longitude:	42.951784 -87.879781	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ENE	0.46	2,446.88	672.99	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2952 /AUKEE	Latitude: Longitude:	42.951784 -87.879781	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NNW	0.48	2,509.14	709.34	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2428 /AUKEE	Latitude: Longitude:	42.964673 -87.907112	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	E	0.49	2,567.21	680.50	WATER WELLS
WID: Depth to Bedrock:	4152	2943	Latitude: Longitude:	42.946301 -87.877303	

C	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WEL	680.50	2,567.21	0.49	Е	52
	42.946301 -87.877303	Latitude: Longitude:	2945 /AUKEE	41522 MILW	WID: Depth to Bedrock: County Name:
	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WEL	680.50	2,567.21	0.49	E	52
WATER WEL	000.30	2,507.21	0.49		32
	42.946301 -87.877303	Latitude: Longitude:	2978	41522	WID: Depth to Bedrock:
	-07.077303	Longitude.	/AUKEE	MILW	County Name:
D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WEL	680.50	2,567.21	0.49	Е	52
	42.946301 -87.877303	Latitude: Longitude:	2944	41522	WID: Depth to Bedrock:
	-07.077303	Longitude.	/AUKEE	MILW	County Name:
D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WEL	680.93	2,689.38	0.51	ENE	54
	42.949954	Latitude:	2980	41522	WID:
	-87.877313	Longitude:	/AUKEE	MILW	Depth to Bedrock: County Name:
С	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WEL	685.74	2,893.86	0.55	WSW	59
	42.942799	Latitude:	2056	41502	WID:
	-87.902207	Longitude:	/AUKEE	MILW	Depth to Bedrock: County Name:
D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WEL	685.74	2,893.86	0.55	WSW	59
	42.942799	Latitude:	2057	41502	WID:

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SE	0.57	3,014.00	675.08	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2098 /AUKEE	Latitude: Longitude:	42.940873 -87.879816	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	0.58	3,071.62	682.41	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2104 /AUKEE	Latitude: Longitude:	42.942669 -87.877315	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	SE	0.60	3,185.93	678.21	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2101 /AUKEE	Latitude: Longitude:	42.939083 -87.882322	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	SE	0.60	3,185.93	678.21	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2100 /AUKEE	Latitude: Longitude:	42.939083 -87.882322	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	Е	0.61	3,201.58	682.06	WATER WELLS
WID: Depth to Bedrock:	4152	2946	Latitude: Longitude:	42.948111 -87.874838	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNE	0.61	3,234.88	708.85	WATER WELLS
WID: Depth to Bedrock:	4152	2418	Latitude: Longitude:	42.96096 -87.88714	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
69	NW	0.61	3,243.60	683.05	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2389 /AUKEE	Latitude: Longitude:	42.96469 -87.912054	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
70	WNW	0.64	3,403.06	682.73	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2895 /AUKEE	Latitude: Longitude:	42.950123 -87.912107	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
70	WNW	0.64	3,403.06	682.73	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2896 /AUKEE	Latitude: Longitude:	42.950123 -87.912107	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
70	WNW	0.64	3,403.06	682.73	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2897 /AUKEE	Latitude: Longitude:	42.950123 -87.912107	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
70	WNW	0.64	3,403.06	682.73	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.950123 -87.912107	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DI
72	WNW	0.65	3,432.90	675.52	WATER WELL
WID: Depth to Bedrock:	4152	2939	Latitude: Longitude:	42.951958 -87.914552	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	ENE	0.67	3,554.40	674.62	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2986 /AUKEE	Latitude: Longitude:	42.951764 -87.874854	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	SSE	0.68	3,574.87	694.07	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2103 /AUKEE	Latitude: Longitude:	42.937284 -87.88484	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NNW	0.68	3,587.72	709.36	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MII W	2422 /AUKEE	Latitude: Longitude:	42.968304 -87.902058	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	N	0.70	3,682.76	711.55	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2430 /AUKEE	Latitude: Longitude:	42.966463 -87.89455	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SW	0.70	3,705.36	678.22	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2828 /AUKEE	Latitude: Longitude:	42.937348 -87.899846	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	NNW	0.71	3,745.55	719.04	WATER WELLS
WID: Depth to Bedrock:	4152	2424	Latitude: Longitude:	42.968314 -87.907077	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
84	NNW	0.71	3,745.55	719.04	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2410 /AUKEE	Latitude: Longitude:	42.968314 -87.907077	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
85	wsw	0.72	3,791.17	688.28	WATER WELLS
WID: Depth to Bedrock: County Name:	4150 MILW	1034 /AUKEE	Latitude: Longitude:	42.940998 -87.904757	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	WSW	0.72	3,791.17	688.28	WATER WELLS
WID: Depth to Bedrock: County Name:	4152:	3345 /AUKEE	Latitude: Longitude:	42.940998 -87.904757	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ENE	0.75	3,954.75	676.14	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2988 /AUKEE	Latitude: Longitude:	42.949925 -87.872379	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ENE	0.75	3,954.75	676.14	WATER WELLS
WID: Depth to Bedrock: County Name:	4151 MII W	7671 /AUKEE	Latitude: Longitude:	42.949925 -87.872379	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ENE	0.75	3,954.75	676.14	WATER WELLS
WID: Depth to Bedrock:	4152	2955	Latitude: Longitude:	42.949925 -87.872379	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ENE	0.75	3,954.75	676.14	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2990 /AUKEE	Latitude: Longitude:	42.949925 -87.872379	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ENE	0.75	3,954.75	676.14	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2989 /AUKEE	Latitude: Longitude:	42.949925 -87.872379	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	ESE	0.76	3,995.76	685.83	WATER WELLS
WID: Depth to Bedrock: County Name:	4150.	2102 /AUKEE	Latitude: Longitude:	42.940846 -87.874849	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	SE	0.77	4,083.42	689.82	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2066 /AUKEE	Latitude: Longitude:	42.937247 -87.879862	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	SE	0.77	4,083.42	689.82	WATER WELLS
WID: Depth to Bedrock:	4150.		Latitude: Longitude:	42.937247 -87.879862	
County Name:	MILW	/AUKEE			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	SE	0.77	4,083.42	689.82	WATER WELLS
WID: Depth to Bedrock:	4150	2064	Latitude: Longitude:	42.937247 -87.879862	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
96	WSW	0.79	4,160.12	691.07	WATER WELLS
WID: Depth to Bedrock: County Name:	4150. MILW	2054 /AUKEE	Latitude: Longitude:	42.942821 -87.907207	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
96	wsw	0.79	4,160.12	691.07	WATER WELLS
WID: Depth to Bedrock: County Name:	4150: MILW	2053 /AUKEE	Latitude: Longitude:	42.942821 -87.907207	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
96	WSW	0.79	4,160.12	691.07	WATER WELLS
WID: Depth to Bedrock: County Name:	4150.	2055 /AUKEE	Latitude: Longitude:	42.942821 -87.907207	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
98	WNW	0.79	4,172.67	685.75	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2903 /AUKEE	Latitude: Longitude:	42.95563 -87.919428	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
102	W	0.82	4,316.84	706.63	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.946479 -87.912107	
County Name:	MILW	/AUKEE			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
102	W	0.82	4,316.84	706.63	WATER WELLS
WID: Depth to Bedrock:	4152	2898	Latitude: Longitude:	42.946479 -87.912107	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	W	0.82	4,316.84	706.63	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2899 /AUKEE	Latitude: Longitude:	42.946479 -87.912107	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	W	0.82	4,316.84	706.63	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2900 /AUKEE	Latitude: Longitude:	42.946479 -87.912107	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	W	0.82	4,316.84	706.63	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2902 /AUKEE	Latitude: Longitude:	42.946479 -87.912107	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	W	0.82	4,329.71	685.10	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MILW	2892 /AUKEE	Latitude: Longitude:	42.948314 -87.914557	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	ENE	0.84	4,446.18	680.12	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.953579 -87.8724	
County Name:		/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	ENE	0.84	4,446.18	680.12	WATER WELLS
WID: Depth to Bedrock:	4152	2981	Latitude: Longitude:	42.953579 -87.8724	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	ENE	0.84	4,446.18	680.12	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2982 /AUKEE	Latitude: Longitude:	42.953579 -87.8724	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NW	0.85	4,473.04	663.83	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2400 /AUKEE	Latitude: Longitude:	42.962906 -87.919372	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NW	0.85	4,473.04	663.83	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2401 /AUKEE	Latitude: Longitude:	42.962906 -87.919372	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NW	0.85	4,473.04	663.83	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2403 /AUKEE	Latitude: Longitude:	42.962906 -87.919372	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SW	0.88	4,631.64	702.16	WATER WELLS
WID: Depth to Bedrock: County Name:	4152:	2820 /AUKEE	Latitude: Longitude:	42.935556 -87.902399	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	wsw	0.89	4,708.74	691.95	WATER WELLS
WID: Depth to Bedrock:	4150:	2052	Latitude: Longitude:	42.939199 -87.907312	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	WSW	0.89	4,708.74	691.95	WATER WELLS
WID: Depth to Bedrock:	4150		Latitude: Longitude:	42.939199 -87.907312	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	WSW	0.89	4,708.74	691.95	WATER WELLS
WID: Depth to Bedrock: County Name:	4150. MILW	2049 VAUKEE	Latitude: Longitude:	42.939199 -87.907312	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	WNW	0.90	4,769.49	693.74	WATER WELLS
WID: Depth to Bedrock:	4152.		Latitude: Longitude:	42.957468 -87.921858	
County Name:		/AUKEE			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	SE	0.93	4,885.47	691.90	WATER WELLS
WID: Depth to Bedrock:	4150	2067	Latitude: Longitude:	42.937235 -87.874874	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	SE	0.93	4,885.47	691.90	WATER WELLS
WID:	4150	2099	Latitude:	42.937235	
Depth to Bedrock: County Name:	MILW	/AUKEE	Longitude:	-87.874874	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	WNW	0.93	4,890.20	666.83	WATER WELLS
WID: Depth to Bedrock:	4152	2393	Latitude: Longitude:	42.961105 -87.921828	

			'AUKEE	MILW	County Name:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	666.83	4,890.20	0.93	WNW	119
	42.961105 -87.921828	Latitude: Longitude:	2392	41522	WID: Depth to Bedrock:
			AUKEE	MILW	County Name:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	716.92	4,989.09	0.94	SE	120
	42.935444 -87.87738	Latitude: Longitude:	2042 'AUKEE	41502 MILW	WID: Depth to Bedrock: County Name:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	716.92	4,989.09	0.94	SE	120
	42.935444 -87.87738	Latitude: Longitude:	2041	41502	WID: Depth to Bedrock:
			'AUKEE	MILWAUKEE	
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	706.79	5,027.69	0.95	NNW	123
	42.971956 -87.907042	Latitude: Longitude:	2435	41522	WID: Depth to Bedrock:
			AUKEE	MILW	County Name:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	706.79	5,027.69	0.95	NNW	123
	42.971956	Latitude:	2419	41522	WID:
	-87.907042	Longitude:	AUKEE	MILW	Depth to Bedrock: County Name:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	706.79	5,027.69	0.95	NNW	123
	42.971956 -87.907042	Latitude: Longitude:	2420	41522	WID: Depth to Bedrock:

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WSW	0.98	5,192.80	706.53	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2831 /AUKEE	Latitude: Longitude:	42.942848 -87.912157	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WSW	0.98	5,192.80	706.53	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2830 /AUKEE	Latitude: Longitude:	42.942848 -87.912157	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WSW	0.98	5,192.80	706.53	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2816 /AUKEE	Latitude: Longitude:	42.942848 -87.912157	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	E	0.99	5,202.38	717.51	WATER WELLS
WID: Depth to Bedrock: County Name:	4152: MILW	2960 /AUKEE	Latitude: Longitude:	42.946278 -87.867395	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NE	0.99	5,238.51	691.98	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.957233 -87.872421	
County Name:		/AUKEE			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NE	0.99	5,238.51	691.98	WATER WELLS
WID: Depth to Bedrock:	4152	2977	Latitude: Longitude:	42.957233 -87.872421	

County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NE	0.99	5,238.51	691.98	WATER WELLS
WID: Depth to Bedrock:	4152		Latitude: Longitude:	42.957233 -87.872421	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NE	0.99	5,238.51	691.98	WATER WELLS
WID: Depth to Bedrock: County Name:	4152. MILW	2979 /AUKEE	Latitude: Longitude:	42.957233 -87.872421	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	S	0.99	5,246.06	678.63	WATER WELLS
WID: Depth to Bedrock:	4150	2069	Latitude: Longitude:	42.931871 -87.887429	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	S	0.99	5,246.06	678.63	WATER WELLS
WID: Depth to Bedrock:	4150	2070	Latitude: Longitude:	42.931871 -87.887429	
County Name:	MILW	/AUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	S	0.99	5,246.06	678.63	WATER WELLS
WID:	4150	2068	Latitude:	42.931871	
Depth to Bedrock: County Name:	MILW	/AUKEE	Longitude:	-87.887429	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	Е	1.00	5,254.62	693.46	WATER WELLS
WID: Depth to Bedrock:	4152	2942	Latitude: Longitude:	42.949931 -87.867426	

County Name:	MILV	VAUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	W	1.00	5,257.53	693.91	WATER WELLS
WID: Depth to Bedrock: County Name:	4152 MII W	2916 VAUKEE	Latitude: Longitude:	42.946508 -87.917012	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
		• •	. ,		
137	SSW	1.00	5,263.26	701.53	WATER WELLS
WID: Depth to Bedrock:	4152	2819	Latitude: Longitude:	42.931913 -87.89747	
County Name:	MILV	VAUKEE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	W	1.00	5,273.23	700.91	WATER WELLS
WID: Depth to Bedrock: County Name:		VAUKEE	Latitude: Longitude:	42.948342 -87.919458	
Public Water			Diotonos (ft)	Floretian (ft)	DB
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	ESE	0.29	1,533.38	669.11	PWS
DNR PWS ID: Type: Status: DNR Region: County: Non Transient Pop Transient Pop: Surface Water:	Inact South Milwa	transient, non-community	Purchased Grnd Wtr: Purchased Surf Wtr: Service Connects: Water Meters: Storage Capacity: Season Begins: Season Ends: Provide Wtr to Sys:	0 0	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:		Care Center			
Most Recent Sanita Survey:	ary 08/12	2/2003			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	E	0.36	1,926.62	673.04	PWS
DNR PWS ID:	2410	8689	Purchased Grnd Wtr:	0	

Type: Transient, non-community Purchased Surf Wtr: 0
Status: Temporarily closed Service Connects: 1

DNR Region: Southeast Region Water Meters:
County: Milwaukee Storage Capacity:
Non Transient Pop: 5 Season Begins:
Transient Pop: 200 Season Ends:

Surface Water: 0 Provide Wtr to Sys: No Ground Water: 100 Recei Wtr from Sys: No

Service Types: Restaurant / Tavern

Most Recent Sanitary 07/23/2009

Survey:

Well Construction Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NNW	0.08	430.03	671.50	PRIVATE WW
WI Unique Well No:	8IJ52	7	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	28		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967338	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		

High Pt Property:
In Floodplain:
Rotary Mud Circ:

Rotary Mud Circ Rotary Air:

Rotary Foam:

Reverse Rotary:
Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:
Owner State:
Owner Zip:

Constructor Name:
Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:

Drilling Difficulty:
Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url:

Calc Specific Cap: Well Depth Amt: Well Dep Amt Text: Static Depth:

Location Method: Q section centroid

Casing Depth Amt: Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ527

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NW	0.10	503.30	667.87	PRIVATE WW
WI Unique Well No	o: 8MN ²	176	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam	:	
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:	:	
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:	:	
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		

Government Parcel: For:

Survey Township:6Well Start Depth:Survey Range:22Developed:Survey Section:28Disinfected:Q Section:ECapped:

QQ Section:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Prev WI No:

Replace Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075332

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

Survey Range Directors

No Services: Survey Range Dir: E

Facility Type: Well Name:
High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:

Rotary Air: Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:
Owner:

Owner Address: Owner City:

Owner State:

Owner Zip:

Constructor Name:
Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN476

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

5 NW 0.10 503.30 667.87 PRIVATE WW

WI Unique Well No: 8IJ524 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: Well Start Depth: 6 Survey Range: 22 Developed: Survey Section: 28 Disinfected: Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 113967335 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Well Name: Facility Type: High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address:

Order No: 23090600371p

Owner City: Owner State: Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ524

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	ENE	0.12	607.97	685.24	PRIVATE WW
WI Unique Well No	o: 8IJ50	9	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967320	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

Q section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ509

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
11	NW	0.16	841.69	665.83	PRIVATE WW		
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date DNR Rec Date:	o: 8MN ²		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method:		PRIVATE WWW		
Fire No:			Static Depth Amt:				
Subdivision:			Pumping Level:	Pumping Level:			
Lot:			Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 28 Disinfected: NW Q Section: Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075338

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:
Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:

Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN482

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NW	0.17	880.28	667.45	PRIVATE WW

WI Unique Well No: 8IJ526 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 28 Disinfected: Q Section: NW Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** Well Const Type: Watr Seq No: 113967337 Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ526

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.17	900.68	675.11	PRIVATE WW
WI Unique Well No	o: 8IJ77	3	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te: 07/03	3/1947	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	33		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967584	
Other Const Type:			LL Lat Dd Amt:	42.9594	
Category:			LL Long Dd Amt:	-87.8997000000	00001
No Services:			Survey Range Dir:	Е	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt:

Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: Latitude and longitude

Reverse Rotary: Casing Depth Amt:

Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State:

Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area

Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ773

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SSW PRIVATE WW 0.21 1.127.86 673.33 17 WI Unique Well No: 8MN651 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem:

Pumping At:

Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level:

PRIOR TO 1990

Lot:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:

Survey Range: 22 Developed:

Survey Section: 33 Disinfected:

Q Section: NE Capped:

QQ Section: NE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075507

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN651

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18W0.241,274.61672.88PRIVATE WW

WI Unique Well No: 8MN478 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 28 Disinfected: Q Section: SE Capped: SW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075334 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN478

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	E	0.24	1,281.14	670.82	PRIVATE WW
WI Unique Well No	o: GV02	27	Temp Outer Cas:		
High Cap Well No:	1		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	94 FEET	
Well Complete Date	te: 08/22	2/1945	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	15	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:	New '	Well	Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	1101699	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air: Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

2130 E GRANGE

Owner City: Owner State:

Owner Zip:

Constructor Name:

W L LEHRKE CO

Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

Exception Area Comments: Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt: 150

Well Dep Amt Text: 150 FEET

Static Depth: feet below ground surface
Location Method: QQ section centroid

Order No: 23090600371p

Casing Depth Amt: 94

Decade Complete: PRIOR TO 1990

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=GV027

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	NW	0.26	1,379.60	677.65	PRIVATE WW
WI Unique Well No	o: 8MN4	126	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: SW Q Section: Capped: QQ Section: SW Proper Seal: Well Status: Contractor Signed:

Well Status: Contractor Signed:
Original Year: Rig Oper Signed:
Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:
Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 114075282

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: Owner City:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Drilling Difficulty:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN426

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WNW	0.29	1,556.43	670.34	PRIVATE WW

WI Unique Well No: 8MN480 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 28 Disinfected: Q Section: NW Capped: SW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075336 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

SW

Water Quantity Comments: Exception Area Comments: Well URL:

Map Key

30

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN480

Direction Distance (mi) Distance (ft) Elevation (ft) DB

675.53

PRIVATE WW

Order No: 23090600371p

1,740.94

WI Unique Well No: 8MN645 Temp Outer Cas:
High Cap Well No: Temp Casing Diam:
Hi Cap Well: Temp Casing Rem:

Hi Cap Property: Why Not Removed:
County Well Loc: Other Drill Method:
DNR Region: Other Drillin Desc:
County: Screen Diameter:
Muni Type: Screen Description:

0.33

Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To:

DNR Rec Date:

Screen 16.

Screen 16.

Sealant Method:

Fire No:

Static Depth Amt:

Subdivision:

Pumping Level:

Lot:

Pumping At:

Block:

Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: 22 Survey Range: Developed: Survey Section: 33 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075501

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN645

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	SW	0.33	1,740.94	675.53	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Dat DNR Rec Date: Fire No:	: 8MN6		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt:		PRIVATE WWV
Subdivision: Lot:			Pumping Level: Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 33 Disinfected:
Q Section: NE Capped:
QQ Section: NW Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075505

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:

Seal Description:
Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN649

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30SW0.331,740.94675.53PRIVATE WW

WI Unique Well No: 8MN647 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: ΝE Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075503 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN647

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ESE	0.40	2,119.59	672.28	PRIVATE WW
WI Unique Well No	o: 8IJ50	8	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	re: 12/31	/1955	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	S		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967319	
Other Const Type:			LL Lat Dd Amt:	42.9447	
Category:			LL Long Dd Amt:	-87.8798	
No Services:			Survey Range Dir:	E	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:

Rotary Air: Static Depth:

Rotary Foam: Location Method: Latitude and longitude

Reverse Rotary: Casing Depth Amt:

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Owner:

Owner Address: Owner City:

Cable Bit Diameter:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ508

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 671.12 PRIVATE WW 38 NW 0.41 2.163.00 WI Unique Well No: 8IJ545 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level:

Pumping At:

Order No: 23090600371p

Lot:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: NE Capped: QQ Section: NF Proper Seal: Well Status: Contractor Signed:

Original Year:
Replace Reason:
Prev WI Well No:
Replace Well No:
Common Well No:
DNR Facility ID:

Well Const Type: Watr Seq No: 113967356

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:
Constructor City:

Constructor State:
Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ545

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NNW	0.43	2,258.35	733.50	PRIVATE WW

WI Unique Well No: 8MN430 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: Q Section: SW Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075286 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN430

Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 23090600371p

41 SE 0.44 2,333.86 675.95 PRIVATE WW

WI Unique Well No: 8MN665 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: Other Drillin Desc: DNR Region: Screen Diameter: County: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt:

Well Complete Date:

DNR Rec Date:

Sealant Method:

Fire No:

Subdivision:

Lot:

Block:

Screen To:

Sealant Method:

Static Depth Amt:

Pumping Level:

Pumping At:

Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: 22 Survey Range: Developed: Survey Section: 34 Disinfected: NW Q Section: Capped: QQ Section: Ε Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: DNR Facility ID: Replace Well No:

Well Const Type: Watr Seq No: 114075521

Other Const Type: LL Lat Dd Amt:
Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type:

High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt:

Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Well Name:

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Owner:

Owner Address: Owner City:

Cable Bit Diameter:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr: Constructor City: Constructor State:

Constructor Zip: Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MN665

 Map Key
 Direction
 Distance (mi)
 Distance (ft)
 Elevation (ft)
 DB

 43
 W
 0.45
 2,382.13
 673.86
 PRIVATE WW

 WI Unique Well No:
 8IJ525
 Temp Outer Cas:
 Temp Casing Diam:

Order No: 23090600371p

High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method:

DNR Rec Date:

Screen 16.

Screen 16.

Screen 16.

Screen 16.

Sealant Method:

Static Depth Amt:

Subdivision:

Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 28 Disinfected:
Q Section: SW Capped:
QQ Section: Proper Seal:

QQ Section:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Proper Seal:

Contractor Signed:

Rig Oper Signed:

Geologic Log No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967336

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City: Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ525

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	NW	0.46	2,416.45	665.15	PRIVATE WW

WI Unique Well No: 8MN422 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 20 Disinfected: Q Section: SE Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075278 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN422

Direction Distance (mi) Distance (ft) Elevation (ft) DB

47 ENE 0.46 2,445.45 672.99 PRIVATE WW

For:

Order No: 23090600371p

WI Unique Well No: 8IJ507 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: Other Drillin Desc: DNR Region: Screen Diameter: County: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt:

Well Complete Date:

DNR Rec Date:

Sealant Method:

Fire No:

Subdivision:

Lot:

Pumping Level:

Pumping At:

Block:

Pumping Units:

Government Parcel:

Survey Township: 6 Well Start Depth: 22 Survey Range: Developed: Survey Section: 27 Disinfected: Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: DNR Facility ID: Replace Well No:

Well Const Type: Watr Seq No: 113967318

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

97

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

Section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

rl: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ507

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	ENE	0.46	2,445.45	672.99	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date DNR Rec Date: Fire No:	8MN4		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt:	672.99	PRIVATE WW
Subdivision: Lot:			Pumping Level: Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected:

Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No:

Well Const Type: Watr Seq No: 114075316

DNR Facility ID:

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Rotary Mud Circ: Well Dep Amt Text: Static Depth: Rotary Air:

Rotary Foam: Location Method: Section centroid Reverse Rotary: Casing Depth Amt:

Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Replace Well No:

Owner:

Owner Address:

Owner City: Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: **Exception Area** Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN460

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 49 S 2,447.11 676.80 PRIVATE WW 0.46

WI Unique Well No: 8IJ775 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: ΝE Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967586 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ775

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	ESE	0.47	2,502.74	679.34	PRIVATE WW
WI Unique Well No	o: 8IJ51	2	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	re: 08/10)/1959	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967323	
Other Const Type:			LL Lat Dd Amt:	42.94508	
Category:			LL Long Dd Amt:	-87.878	
No Services:			Survey Range Dir:	Е	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt:

Rotary Mud Circ: Well Dep Amt Text:

Rotary Air: Static Depth:

Rotary Foam: Location Method: Latitude and longitude

Reverse Rotary: Casing Depth Amt:

Cable Tool Bit: Decade Complete: PRIOR TO 1990
Cable Bit Diameter:

Owner:
Owner Address:

Owner City:
Owner State:

Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State:

Constructor Zip: Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ512

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NNW 709.34 PRIVATE WW 51 0.48 2.509.14 WI Unique Well No: 8MN428 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: SW Q Section: Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed:

Well Status: Contractor Signed:
Original Year: Rig Oper Signed:
Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:
Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 114075284

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:
Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Drilling Difficulty:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN428

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	Е	0.49	2,571.17	680.80	PRIVATE WW

WI Unique Well No: 8IJ513 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: SE Capped: SW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967324 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ513

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	Е	0.49	2,571.17	680.80	PRIVATE WW
WI Unique Well No:	8IJ51 ⁻	1	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967322	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

nstr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ511

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	E	0.49	2,571.17	680.80	PRIVATE WW
WI Unique Well No: High Cap Well: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date DNR Rec Date: Fire No:	o: 8IJ51		Temp Outer Cas: Temp Casing Diam Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt:	:	
Subdivision: Lot:			Pumping Level: Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township:6Well Start Depth:Survey Range:22Developed:Survey Section:27Disinfected:Q Section:SECapped:QQ Section:SWProper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967325

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:
Constructor Addr:

Constructor City: Constructor State: Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity
Comments:
Exception Area

Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ514

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB55ENE0.512,690.23680.93PRIVATE WW

WI Unique Well No: 8IJ515 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: SE Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967326 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ515

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.52	2,744.87	674.43	PRIVATE WW
WI Unique Well No:	WO6	17	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	283 FEET	
Well Complete Date	e: 01/18	3/2010	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	34		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:	New	Well	Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	1910794	
Other Const Type:			LL Lat Dd Amt:	0	
Category:			LL Long Dd Amt:	0	
No Services:			Survey Range Dir:	E	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 283

Rotary Mud Circ: Well Dep Amt Text: 283 FEET

Rotary Air: Static Depth: feet below ground surface Rotary Foam: Location Method: Latitude and longitude

Reverse Rotary: Casing Depth Amt: 283

Cable Tool Bit: Decade Complete: 2010-2019

Owner:

Cable Bit Diameter:

Owner Address: 1835 E Grange Ave

Owner City:
Owner State:
Owner Zip:

Constructor Name: GROUND SOURCE INC

Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=W0617

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB57WNW0.552,887.77667.31PRIVATE WW

Temp Outer Cas: WI Unique Well No: 8MN498 High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: NE Q Section: Capped: E QQ Section: Proper Seal: Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075354

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City: Constructor State:

Constructor Zip:
Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN498

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB58WSW0.552,893.53685.74PRIVATE WW

WI Unique Well No: 8MN643 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: NW Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075499 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MN643

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	WSW	0.55	2,893.53	685.74	PRIVATE WW
WI Unique Well No	o: 8MN	641	Temp Outer Cas:		
High Cap Well No:	:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	33		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075497	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN641

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNW	0.58	3,049.64	728.83	PRIVATE WW
WI Unique Well No	o: 8IJ49	M	Temp Outer Cas:		
High Cap Well No		' '	Temp Casing Diam:		
Hi Cap Well:	•		Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 21 Disinfected:
Q Section: E Capped:
QQ Section: Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967305

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ494

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB63ESE0.583,077.64682.34PRIVATE WW

WI Unique Well No: 8IJ804 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 34 Disinfected: Q Section: ΝE Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967615 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ804

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	SE	0.60	3,192.55	679.90	PRIVATE WW
WI Unique Well No	o: 8IJ80	1	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	34		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967612	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ801

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
65	SE	0.60	3,192.55	679.90	PRIVATE WW			
WI Unique Well No	o: 8MN6	667	Temp Outer Cas:					
High Cap Well No:			Temp Casing Diam:					
Hi Cap Well:			Temp Casing Rem:					
Hi Cap Property:			Why Not Removed:					
County Well Loc:			Other Drill Method:					
DNR Region:			Other Drillin Desc:					
County:			Screen Diameter:					
Muni Type:			Screen Description:					
Tax Parcel No:			Casing Depth Amt:					
Well Complete Date	te:		Screen To:					
DNR Rec Date:			Sealant Method:					
Fire No:			Static Depth Amt:					
Subdivision:			Pumping Level:					
Lot:			Pumping At:					

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:

Survey Range: 22 Developed:

Survey Section: 34 Disinfected:

Q Section: NW Capped:

QQ Section: SE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075523

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City: Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN667

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB67E0.613,204.30682.06PRIVATE WW

WI Unique Well No: 8IJ510 Temp Outer Cas: Temp Casing Diam: High Cap Well No: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: SE Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967321 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Q section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ510

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNE	0.61	3,234.88	708.85	PRIVATE WW
WI Unique Well No:	8IJ49	5	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	22		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967306	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Well Constr Url:

Comments:

Well URL:

Map Key

69

0.61

Direction

Distance (mi)

3.243.60

Distance (ft)

Temp Outer Cas:

Temp Casing Diam:

Temp Casing Rem:

Why Not Removed:

Other Drill Method:

Other Drillin Desc:

Screen Diameter: Screen Description:

Casing Depth Amt:

Sealant Method:

Static Depth Amt:

Pumping Level:

Pumping At:

Screen To:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ495

692

683.05

Elevation (ft)

PRIVATE WW

DB

WI Unique Well No: 8MN424

NW

High Cap Well No:

Hi Cap Well: Hi Cap Property:

County Well Loc:

DNR Region:

County:

Muni Type:

Tax Parcel No:

Well Complete Date:

DNR Rec Date:

Fire No:

Subdivision:

Lot:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Casing Depth Amt:

Decade Complete:

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2

Order No: 23090600371p

122

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 20 Disinfected: SE Q Section: Capped: QQ Section: NF Proper Seal: Well Status: Contractor Signed:

Original Year:
Replace Reason:
Prev WI Well No:
Replace Well No:
Replace Well No:
Common Well No:
DNR Facility ID:

Well Const Type: Watr Seq No: 114075280

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr: Constructor City:

Constructor State:
Constructor Zip:
Seal Description:

Drilling Difficulty:
Other Driller Comments:

Water Quality Comments:

/vater Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN424

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	WNW	0.64	3,405.53	682.73	PRIVATE WW

WI Unique Well No: 8IJ542 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: SE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 113967353 Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ542

Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 23090600371p

71 WNW 0.64 3,405.53 682.73 PRIVATE WW

WI Unique Well No: 8MN494 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: Other Drillin Desc: DNR Region: Screen Diameter: County: Muni Type: Screen Description:

Tax Parcel No:

Well Complete Date:

DNR Rec Date:

Sealant Method:

Static Depth Amt:

Subdivision:

Pumping Level:

Lot:

Pumping At:

Block:

Pumping Units:

Government Parcel: For:
Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:

Survey Section: 29 Disinfected:

Q Section: SE Capped:

QQ Section: NE Proper Seal:

Well Status: Contractor Signed:

Pig Oper Signed:

Original Year: Rig Oper Signed:
Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:
Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 114075350

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN494

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	WNW	0.64	3,405.53	682.73	PRIVATE WW
WI Unique Well No High Cap Well: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No:	o: 8MN4		Temp Outer Cas: Temp Casing Diam Temp Casing Rem: Why Not Removed Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description Casing Depth Amt:	:	FRIVATE WW
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 29 Disinfected:
Q Section: SE Capped:
QQ Section: NE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075348

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State:
Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN492

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB71WNW0.643,405.53682.73PRIVATE WW

WI Unique Well No: 8MN490 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: SE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075346 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN490

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNW	0.68	3,582.05	709.36	PRIVATE WW
WI Unique Well No	o: 8MN4	438	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	21		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075294	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:

Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Casing Depth Amt:

Cable Tool Bit: Decade Complete:

Cable Bit Diameter: Owner:

Reverse Rotary:

Owner Address:

Owner City:
Owner State:

Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State:

Constructor Zip: Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN438

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB77SW0.693,630.96685.19PRIVATE WW

WI Unique Well No: F7912 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Screen Description: Muni Type:

Tax Parcel No: Casing Depth Amt: 105 FEET

Well Complete Date: 01/01/1950 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt:

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: NW Q Section: Capped: QQ Section: SF Proper Seal: New Well Well Status: Contractor Signed:

Original Year:
Replace Reason:
Geologic Log No:
Prev WI Well No:
Common Well No:
Replace Well No:
DNR Facility ID:

Well Const Type: Watr Seq No: 1101693

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 300

Rotary Mud Circ: Well Dep Amt Text: 300 FEET

Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 105

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 1723 E GRANGE AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: MILAEGER WELL & PUMP

Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=EZ912

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB81SW0.703,708.64678.22PRIVATE WW

WI Unique Well No: 8IJ768 Temp Outer Cas: Temp Casing Diam: High Cap Well No: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967579 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address:

Order No: 23090600371p

Owner City:
Owner State:
Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ768

Map Key Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
83 NNW	0.71	3,739.23	719.04	PRIVATE WW
1 1 1	MN436	Temp Outer Cas:		
High Cap Well No:		Temp Casing Diam:		
Hi Cap Well:		Temp Casing Rem:		
Hi Cap Property:		Why Not Removed:		
County Well Loc:		Other Drill Method:		
DNR Region:		Other Drillin Desc:		
County:		Screen Diameter:		
Muni Type:		Screen Description:		
Tax Parcel No:		Casing Depth Amt:		
Well Complete Date:		Screen To:		
DNR Rec Date:		Sealant Method:		
Fire No:		Static Depth Amt:		
Subdivision:		Pumping Level:		
Lot:		Pumping At:		
Block:		Pumping Units:		
Government Parcel:		For:		
Survey Township: 6		Well Start Depth:		
Survey Range: 22	2	Developed:		
Survey Section: 27	1	Disinfected:		
Q Section: N'	W	Capped:		
QQ Section: S'	W	Proper Seal:		
Well Status:		Contractor Signed:		
Original Year:		Rig Oper Signed:		
Replace Reason:		Geologic Log No:		
Prev WI Well No:		Common Well No:		
Replace Well No:		DNR Facility ID:		
Well Const Type:		Watr Seq No:	114075292	
Other Const Type:		LL Lat Dd Amt:		
Category:		LL Long Dd Amt:		
No Services:		Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN436

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	NNW	0.71	3,739.23	719.04	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No:	: 8MN ²		Temp Outer Cas: Temp Casing Diam Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt:	:	TINVATE WW
Well Complete Date DNR Rec Date:	e :		Screen To: Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 21 Disinfected:
Q Section: NW Capped:
QQ Section: SW Proper Seal:
Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075290

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Owner Zip.

Constructor Name: Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN434

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB86WSW0.723,791.32688.28PRIVATE WW

WI Unique Well No: 8MN627 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: NW Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075483 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Q section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN627

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	WSW	0.72	3,791.32	688.28	PRIVATE WW
WI Unique Well No	: 8IJ77	4	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	33		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967585	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

Q section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ774

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	E	0.75	3,955.88	676.14	PRIVATE WW
WI Unique Well No: High Cap Well: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Dat	o: 8IJ51		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To:		
DNR Rec Date: Fire No:			Sealant Method: Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: SE Q Section: Capped: QQ Section: NF Proper Seal: Well Status: Contractor Signed:

Original Year:
Replace Reason:
Prev WI Well No:
Replace Well No:
Replace Well No:
Common Well No:
DNR Facility ID:

Well Const Type: Watr Seq No: 113967328

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:
Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity
Comments:
Exception Area
Comments:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ517

Well Constr Url:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB89E0.753,955.88676.14PRIVATE WW

WI Unique Well No: 8IJ990 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: SE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967801 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ990

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	E	0.75	3,955.88	676.14	PRIVATE WW
WI Unique Well No	o: 8MN	464	Temp Outer Cas:		
High Cap Well No	:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075320	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL: Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN464 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB Е PRIVATE WW 89 0.75 3,955.88 676.14 WI Unique Well No: 8IJ516 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date:

Sealant Method:

Static Depth Amt:

Pumping Level:

Pumping At:

Well Name:

Calc Specific Cap:

Well Dep Amt Text: Static Depth:

Location Method:

Casing Depth Amt:

Decade Complete:

QQ section centroid

Order No: 23090600371p

Well Depth Amt:

Subdivision:

Fire No:

Lot:

DNR Rec Date:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 27 Disinfected:
Q Section: SE Capped:
QQ Section: NE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967327

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam:

Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable 100 Bit.

Cable Bit Diameter:

Owner:

.

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State:
Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ516

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB89E0.753,955.88676.14PRIVATE WW

WI Unique Well No: 8MN462 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: SE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075318 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN462

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	ENE	0.75	3,981.28	676.90	PRIVATE WW
WI Unique Well No	: 8IJ52	1	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	e: 05/24	/1944	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967332	
Other Const Type:			LL Lat Dd Amt:	42.9533	
Category:			LL Long Dd Amt:	-87.8742	
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method: L

Latitude and longitude

Order No: 23090600371p

Casing Depth Amt:

Decade Complete: PRIOR TO 1990

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ521

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
92	ESE	0.76	4,001.75	688.56	PRIVATE WW		
WI Unique Well No: 8IJ803 High Cap Well No:			Temp Outer Cas: Temp Casing Diam:	·			
Hi Cap Well:			Temp Casing Rem:	asing Rem:			
Hi Cap Property:			Why Not Removed:	Why Not Removed:			
County Well Loc:			Other Drill Method:				
DNR Region:			Other Drillin Desc:				
County:			Screen Diameter:				
Muni Type:			Screen Description:	Screen Description:			
Tax Parcel No:			Casing Depth Amt:	n Amt:			
Well Complete Dat	te:		Screen To:				
DNR Rec Date:			Sealant Method:				
Fire No:			Static Depth Amt:				
Subdivision:			Pumping Level:				
Lot:			Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 34 Disinfected: Q Section: NE Capped: QQ Section: W Proper Seal: Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967614

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ803

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB92ESE0.764,001.75688.56PRIVATE WW

WI Unique Well No: 8IJ802 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 34 Disinfected: Q Section: ΝE Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967613 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Q section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:**

Other Driller Comments: Water Quality Comments:

SE

Water Quantity Comments: **Exception Area** Comments: Well URL:

Tax Parcel No:

94

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ802

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 4,089.93

689.82

PRIVATE WW

Order No: 23090600371p

WI Unique Well No: 8MN653 Temp Outer Cas:

Casing Depth Amt:

DNR Facility ID:

High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: DNR Region: Other Drillin Desc: Screen Diameter: County: Muni Type: Screen Description:

0.77

Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: 22 Survey Range: Developed: Survey Section: 34 Disinfected: Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Geologic Log No: Replace Reason: Prev WI Well No: Common Well No:

Well Const Type: Watr Seq No: 114075509

Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category:

No Services: Ε Survey Range Dir:

Replace Well No:

Facility Type:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

Section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

str Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MN653

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
94	SE	0.77	4,089.93	689.82	PRIVATE WW		
WI Unique Well No: 8IJ800 High Cap Well No:			Temp Outer Cas: Temp Casing Diam:	Temp Casing Diam:			
Hi Cap Well: Hi Cap Property:			Temp Casing Rem: Why Not Removed:				
County Well Loc: DNR Region:			Other Drill Method: Other Drillin Desc:				
County: Muni Type:			Screen Diameter: Screen Description:				
Tax Parcel No: Well Complete Date:			Casing Depth Amt: Screen To:				
DNR Rec Date: Fire No:			Sealant Method: Static Depth Amt:				
Subdivision: Lot:			Pumping Level: Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 34 Disinfected:
Q Section: N Capped:
QQ Section: Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967611

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ800

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB94SE0.774,089.93689.82PRIVATE WW

WI Unique Well No: 8IJ776 Temp Outer Cas: Temp Casing Diam: High Cap Well No: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 34 Disinfected: Q Section: Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 113967587 Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ776

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	SE	0.77	4,089.93	689.82	PRIVATE WW
WI Unique Well No	o: 8IJ77	7	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	34		Disinfected:		
Q Section:			Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967588	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

Section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ777

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	SE	0.77	4,089.93	689.82	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date DNR Rec Date:	o: 8IJ779		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method:	009.02	FRIVATE WW
Fire No: Subdivision:			Static Depth Amt: Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 34 Disinfected:
Q Section: E Capped:

QQ Section:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Proper Seal:

Contractor Signed:

Rig Oper Signed:

Geologic Log No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967589

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ778

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB95WSW0.794,158.57691.07PRIVATE WW

WI Unique Well No: 8MN637 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: NW Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075493 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City: Constructor State: Constructor Zip: Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: **Exception Area** Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN637

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	WSW	0.79	4,158.57	691.07	PRIVATE WW
WI Unique Well No	o: 8MN6	635	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	33		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075491	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN635

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	WSW	0.79	4,158.57	691.07	PRIVATE WW
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- ONANIA	000	Tanan Outan Oasa		
WI Unique Well No		039	Temp Outer Cas:		
High Cap Well No			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: NW Capped: NW QQ Section: Proper Seal:

Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Common Well No: Prev WI Well No: Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 114075495

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Rotary Mud Circ: Well Dep Amt Text: Static Depth: Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City: Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City: Constructor State:

Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: **Exception Area** Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN639

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 99 NNW 0.81 4,258.78 706.25 PRIVATE WW

WI Unique Well No: 8MN432 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: Q Section: NW Capped: S QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075288 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN432

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NE	0.82	4,306.61	675.64	PRIVATE WW
WI Unique Well No:	8MN4	68	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	S		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075324	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN468

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NE	0.82	4,306.61	675.64	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc:		66	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method:		
DNR Region: County:			Other Drillin Desc: Screen Diameter:		
Muni Type: Tax Parcel No:			Screen Description: Casing Depth Amt:		
Well Complete Date:	te:		Screen To: Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision: Lot:			Pumping Level: Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 27 Disinfected:
Q Section: NE Capped:
QQ Section: E Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075322

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN466

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB101NE0.824,306.61675.64PRIVATE WW

WI Unique Well No: 8IJ518 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: ΝE Capped: W QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967329 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ518

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NE	0.82	4,306.61	675.64	PRIVATE WW
WI Unique Well No	o: 8IJ51	9	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	W		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967330	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

Well Name: High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text:

Static Depth: Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete:

Owner:

Owner Address: Owner City:

Cable Bit Diameter:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ519

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB PRIVATE WW 102 W 0.82 706.63 4.316.84 WI Unique Well No: 8IJ539 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level:

Pumping At:

Order No: 23090600371p

Lot:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: SE Q Section: Capped: SE QQ Section: Proper Seal: Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967350

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State: Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments: Water Quantity Comments:

Exception Area Comments:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ539

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	W	0.82	4,317.48	706.63	PRIVATE WW

WI Unique Well No: 8IJ541 Temp Outer Cas: Temp Casing Diam: High Cap Well No: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: SE Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 113967352 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ541

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	W	0.82	4,317.48	706.63	PRIVATE WW
WI Unique Well No		.0	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	29		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967351	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ540

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	W	0.82	4,317.48	706.63	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date	: 8IJ53		Temp Outer Cas: Temp Casing Diam. Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To:		PRIVATE WW
DNR Rec Date:			Sealant Method:		
Fire No: Subdivision:			Static Depth Amt: Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township:6Well Start Depth:Survey Range:22Developed:Survey Section:29Disinfected:Q Section:SECapped:QQ Section:SEProper Seal:

Well Status: Contractor Signed:
Original Year: Rig Oper Signed:
Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:
Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 113967349

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City: Owner State:

Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State:
Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ538

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB103W0.824,317.48706.63PRIVATE WW

WI Unique Well No: 8MN488 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: SE Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075344 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MN488

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	W	0.82	4,332.29	685.10	PRIVATE WW
WI Unique Well No:	8IJ53	6	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	29		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967347	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt:

Rotary Mud Circ: Well Dep Amt Text:

Rotary Air: Static Depth:

Rotary Foam: Location Method: Q section centroid
Reverse Rotary: Casing Depth Amt:

Well Name:

Cable Tool Bit: Decade Complete:
Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State: Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ536

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB **ENE** 680.12 PRIVATE WW 107 0.84 4,445.91 WI Unique Well No: 8IJ522 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Screen Description: Muni Type: Tax Parcel No: Casing Depth Amt: Screen To: Well Complete Date: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level:

Pumping At:

Order No: 23090600371p

Lot:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 27 Disinfected:
Q Section: NE Capped:
QQ Section: SE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967333

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:

Seal Description: Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity
Comments:
Exception Area
Comments:

Well Constr Url:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ522

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB107ENE0.844,445.91680.12PRIVATE WW

Order No: 23090600371p

Well URL:

WI Unique Well No: 8IJ520 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: ΝE Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 113967331 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ520

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	ENE	0.85	4,512.91	676.97	PRIVATE WW
WI Unique Well No	o: RX5	12	Temp Outer Cas:		
High Cap Well No	:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	95 FEET	
Well Complete Da	te: 03/18	3/2002	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	25	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:	New	Well	Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	1369536	
Other Const Type	:		LL Lat Dd Amt:	42.9512	
Category:			LL Long Dd Amt:	-87.8707	
No Services:			Survey Range Dir:	E	

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 142

Rotary Mud Circ: Well Dep Amt Text: 142 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid
Reverse Rotary: Casing Depth Amt: 95

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 3128 E LUZERNE AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: ROSCHI BROS WELL DRLG & PUMP INC

Constructor Addr:
Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=RX512

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
111	WNW	0.86	4,566.80	685.93	PRIVATE WW	
W/Llinique Well No	o. OMNI	404	Town Outer Cook			
WI Unique Well No		484	Temp Outer Cas:			
High Cap Well No			Temp Casing Diam:			
Hi Cap Well:			Temp Casing Rem:			
Hi Cap Property:			Why Not Removed:			
County Well Loc:			Other Drill Method:			
DNR Region:			Other Drillin Desc:			
County:			Screen Diameter:			
Muni Type:		Screen Description:				
Tax Parcel No:		Casing Depth Amt:				
Well Complete Date:			Screen To:			
DNR Rec Date:			Sealant Method:			
Fire No:			Static Depth Amt:			
Subdivision:			Pumping Level:			
Lot:			Pumping At:			

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 29 Disinfected:
Q Section: S Capped:
QQ Section: Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075340

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: Q section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN484

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB111WNW0.864,566.80685.93PRIVATE WW

WI Unique Well No: 8IJ543 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 29 Disinfected: Q Section: Ν Capped: QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 113967354 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: Q section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ543

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	WSW	0.89	4,708.93	691.95	PRIVATE WW
WI Unique Well No:	8MN6	29	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	33		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075485	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

id=WellConstructionReport&download=false&WUWN=8MN629

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
114	WSW	0.89	4,708.93	691.95	PRIVATE WW		
WI Unique Well No: 8MN633		Temp Outer Cas:					
High Cap Well No:			Temp Casing Diam				
Hi Cap Well: Hi Cap Property:			Temp Casing Rem: Why Not Removed:				
County Well Loc:			Other Drill Method:				
DNR Region:			Other Drillin Desc:				
County:			Screen Diameter:				
Muni Type:			Screen Description:				
Tax Parcel No:			Casing Depth Amt:				
Well Complete Date:			Screen To:				
DNR Rec Date:			Sealant Method:				
Fire No:			Static Depth Amt:				
Subdivision:			Pumping Level:				
Lot:			Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 33 Disinfected:
Q Section: NW Capped:
QQ Section: SW Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075489

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City: Constructor State:

Constructor Zip: Seal Description: Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN633

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB114WSW0.894,708.93691.95PRIVATE WW

WI Unique Well No: 8MN631 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: Q Section: NW Capped: SW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 114075487 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MN631

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.90	4,766.74	693.37	PRIVATE WW
WI Unique Well No	: 8IJ54	4	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	29		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967355	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ544

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WNW	0.93	4,885.76	666.83	PRIVATE WW
WI Unique Well No. High Cap Well No. Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Da DNR Rec Date:	o: 8IJ48		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method:	666.83	PRIVATE WW
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 20 Disinfected:
Q Section: SW Capped:
QQ Section: SE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967295

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr: Constructor City:

Constructor State: Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ484

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB118WNW0.934,885.76666.83PRIVATE WW

WI Unique Well No: 8IJ483 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 20 Disinfected: Q Section: SW Capped: SE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: **DNR Facility ID:** 113967294 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ483

Direction Distance (mi) Distance (ft) Elevation (ft) DB

Pumping Units:

Order No: 23090600371p

121 SE 0.95 4,995.47 716.92 PRIVATE WW

WI Unique Well No: 8IJ795 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: County Well Loc: Other Drillin Desc: DNR Region: Screen Diameter: County: Muni Type: Screen Description:

Tax Parcel No:

Well Complete Date:

DNR Rec Date:

Sealant Method:

Fire No:

Subdivision:

Lot:

Casing Depth Amt:

Screen To:

Sealant Method:

Static Depth Amt:

Pumping Level:

Pumping At:

Government Parcel: For:

Survey Township: 6 Well Start Depth: 22 Survey Range: Developed: Survey Section: 34 Disinfected: Q Section: SE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: DNR Facility ID: Replace Well No:

Well Const Type: Watr Seq No: 113967606

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Block:

Facility Type:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ795

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
121	SE	0.95	4,995.47	716.92	PRIVATE WW		
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property:		4	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed:				
County Well Loc: DNR Region:			Other Drill Method: Other Drillin Desc:				
County:			Screen Diameter:				
Muni Type: Tax Parcel No:			Screen Description: Casing Depth Amt:				
Well Complete Dat DNR Rec Date:	e:		Screen To: Sealant Method:				
Fire No:			Static Depth Amt:				
Subdivision: Lot:			Pumping Level: Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 34 Disinfected:
Q Section: SE Capped:
QQ Section: NW Proper Seal:
Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967605

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:
Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ794

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB122NNW0.955,021.28706.39PRIVATE WW

WI Unique Well No: 8MN442 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: Q Section: NW Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075298 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN442

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NNW	0.95	5,021.28	706.39	PRIVATE WW
WI Unique Well No	o: 8MN ²	140	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Dat	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	21		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075296	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN440

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NNW	0.95	5,021.28	706.39	PRIVATE WW
WI Unique Well No	o: 8MN ²	444	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 21 Disinfected: Q Section: NW Capped: QQ Section: NW Proper Seal:

Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Common Well No: Prev WI Well No: Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 114075300

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Rotary Mud Circ: Well Dep Amt Text: Static Depth: Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: Owner City:

Owner State:

Owner Zip:

Constructor Name: Constructor Addr: Constructor City:

Constructor State: Constructor Zip: Seal Description:

Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: **Exception Area** Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN444

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 124 **ENE** 0.97 5,099.18 680.42 PRIVATE WW

WI Unique Well No: FQ349 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: Other Drillin Desc: DNR Region: County: Screen Diameter:

Tax Parcel No: Casing Depth Amt: **104 FEET**

Screen Description:

DNR Facility ID:

Well Complete Date: 08/31/1993 Screen To: DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 43

Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 26 Disinfected: Q Section: NW Capped: SW QQ Section: Proper Seal:

Well Status: New Well Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No:

607339 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: 42.9525 LL Long Dd Amt: -87.869 Category:

No Services: Survey Range Dir: Ε Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 143 Rotary Mud Circ: Well Dep Amt Text: **143 FEET**

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

104 Reverse Rotary: Casing Depth Amt:

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Replace Well No:

Owner:

Muni Type:

Owner Address: 3792 S ATHENS AVE

Owner City: Owner State: Owner Zip:

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KENNETH J SWEENEY Constructor Name:

Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=FQ349

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WSW	0.98	5,192.80	706.53	PRIVATE WW
WI Unique Well No:	: 8IJ76	7	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date	e:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	l:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	32		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967578	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Well Constr Url:

Comments:

Well URL:

Map Key

126

0.98

Distance (mi)

Distance (ft)

Temp Outer Cas:

Temp Casing Diam:

Temp Casing Rem:

Why Not Removed:

Other Drill Method: Other Drillin Desc:

Screen Diameter: Screen Description:

Casing Depth Amt:

Sealant Method:

Static Depth Amt:

Pumping Level:

Pumping At:

Screen To:

5,194.43

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ767

Elevation (ft)

706.53

PRIVATE WW

Order No: 23090600371p

DB

WI Unique Well No: 8IJ765

Direction

WSW

High Cap Well No:

Hi Cap Well:

Hi Cap Property: County Well Loc:

DNR Region:

County:

Muni Type: Tax Parcel No:

Well Complete Date:

Well complete bat

DNR Rec Date: Fire No:

Subdivision:

Lot:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Casing Depth Amt:

Decade Complete:

erisinfo.com | Environmental Risk Information Services

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 32 Disinfected: Q Section: NE Capped: QQ Section: NF Proper Seal: Well Status:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967576

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ765

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB126WSW0.985,194.43706.53PRIVATE WW

WI Unique Well No: 8IJ766 Temp Outer Cas: Temp Casing Diam: High Cap Well No: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 32 Disinfected: Q Section: ΝE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 113967577 Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City:

Order No: 23090600371p

Owner State: Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8IJ766

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	Е	0.99	5,205.83	717.51	PRIVATE WW
WI Unique Well No:	8IJ50	3	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date) :		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	26		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967314	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	Е	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ503

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
129	NE	0.99	5,236.69	689.43	PRIVATE WW		
WI Unique Well No: 8IJ523 High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type:			Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description:				
Tax Parcel No:			Casing Depth Amt:				
Well Complete Dat	e:		Screen To:				
DNR Rec Date:			Sealant Method:				
Fire No:			Static Depth Amt:				
Subdivision:			Pumping Level:				
Lot:			Pumping At:				

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: NE Capped: QQ Section: NF Proper Seal:

Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 113967334

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Rotary Mud Circ: Well Dep Amt Text: Static Depth: Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: **Exception Area** Comments:

Well URL:

203

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ523

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 129 NE 0.99 5,236.69 689.43 PRIVATE WW

WI Unique Well No: 8MN470 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 27 Disinfected: Q Section: ΝE Capped: ΝE QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075326 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN470

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	NE	0.99	5,236.69	689.43	PRIVATE WW
WI Unique Well No:	8MN4	74	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date) :		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	27		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	114075330	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8MN474

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	NE	0.99	5,236.69	689.43	PRIVATE WW
WI Unique Well No. High Cap Well No. Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Da DNR Rec Date: Fire No:	o: 8MN ²		Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt:	689.43	PRIVATE WW
Subdivision: Lot:			Pumping Level: Pumping At:		
Lot.			r umping At.		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 27 Disinfected:
Q Section: NE Capped:
QQ Section: NE Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 114075328

Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:
In Floodplain: Well Depth Amt:
Rotary Mud Circ: Well Dep Amt Text:
Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN472

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB132S0.995,252.49678.63PRIVATE WW

WI Unique Well No: 8IJ781 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 34 Disinfected: Q Section: SW Capped: SW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 113967592 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ781

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	S	0.99	5,252.49	678.63	PRIVATE WW
WI Unique Well No:	8IJ78	0	Temp Outer Cas:		
High Cap Well No:			Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Date) :		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	•		For:		
Survey Township:	6		Well Start Depth:		
Survey Range:	22		Developed:		
Survey Section:	34		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason:			Geologic Log No:		
Prev WI Well No:			Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113967591	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	

Facility Type:

High Pt Property:

In Floodplain: Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary:

Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ780

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	S	0.99	5,252.49	678.63	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Dat DNR Rec Date: Fire No:	: 8IJ77 ⁹		Temp Outer Cas: Temp Casing Diam. Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt:	:	FRIVATE WWW
Subdivision: Lot:			Pumping Level: Pumping At:		

Block: Pumping Units:

Government Parcel: For:

Survey Township: 6 Well Start Depth:
Survey Range: 22 Developed:
Survey Section: 34 Disinfected:
Q Section: SW Capped:
QQ Section: SW Proper Seal:

Well Status:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

Common Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 113967590

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property:

In Floodplain:

Rotary Mud Circ:

Rotary Air:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt:
Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City: Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State: Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8IJ779

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB134E1.005,256.55693.46PRIVATE WW

WI Unique Well No: 8MN456 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method: DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Pumping Units: Block: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 26 Disinfected: Q Section: SW Capped: NW QQ Section: Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: 114075312 Well Const Type: Watr Seq No: Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Е No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State:

Order No: 23090600371p

Owner Zip:

Constructor Name: Constructor Addr:

Constructor City:
Constructor State:
Constructor Zip:
Seal Description:
Drilling Difficulty:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN456

136 W 1.00 5,260.05 693.91 PRIVATE WV WI Unique Well No: 8IJ537 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: County Well Loc: Other Drill Method:	Map Key
High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed:	136
High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed:	
Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed:	•
Hi Cap Property: Why Not Removed:	- ·
	· · · · · · · · · · · · · · · · · · ·
County Well Loc: Other Drill Method:	
	-
DNR Region: Other Drillin Desc:	•
County: Screen Diameter:	-
Muni Type: Screen Description:	
Tax Parcel No: Casing Depth Amt:	
Well Complete Date: Screen To:	
DNR Rec Date: Sealant Method:	
Fire No: Static Depth Amt:	Fire No:
Subdivision: Pumping Level:	Subdivision:
Lot: Pumping At:	Lot:
Block: Pumping Units:	Block:
Government Parcel: For:	Government Parcel:
Survey Township: 6 Well Start Depth:	Survey Township:
Survey Range: 22 Developed:	Survey Range:
Survey Section: 29 Disinfected:	Survey Section:
Q Section: SE Capped:	Q Section:
QQ Section: SW Proper Seal:	QQ Section:
Well Status: Contractor Signed:	Well Status:
Original Year: Rig Oper Signed:	Original Year:
Replace Reason: Geologic Log No:	Replace Reason:
Prev WI Well No: Common Well No:	Prev WI Well No:
Replace Well No: DNR Facility ID:	Replace Well No:
Well Const Type: Watr Seq No: 113967348	Well Const Type:
Other Const Type: LL Lat Dd Amt:	Other Const Type:
Category: LL Long Dd Amt:	Category:
No Services: Survey Range Dir: E	No Services:

Facility Type:

High Pt Property: In Floodplain:

Rotary Mud Circ:

Rotary Air:

Rotary Foam:

Reverse Rotary: Cable Tool Bit:

Cable Bit Diameter:

Owner:

Owner Address:

Owner City:

Owner State:

Owner Zip:

Constructor Name:

Constructor Addr:

Constructor City:

Constructor State:

Constructor Zip:

Seal Description:

Drilling Difficulty:

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

Well Constr Url:

Well Name:

Calc Specific Cap:

Well Depth Amt:

Well Dep Amt Text:

Static Depth:

Location Method:

QQ section centroid

Order No: 23090600371p

Casing Depth Amt:

Decade Complete:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8IJ537

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	SSW	1.00	5,267.96	701.53	PRIVATE WW
WI Unique Well No		625	Temp Outer Cas:		
High Cap Well No	:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:			Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:		
Well Complete Da	te:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		

Block: Pumping Units: Government Parcel: For: Survey Township: 6 Well Start Depth: Survey Range: 22 Developed: Survey Section: 33 Disinfected: SE Q Section: Capped: QQ Section: SW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Common Well No: Prev WI Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 114075481 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Е Facility Type: Well Name: High Pt Property: Calc Specific Cap: Well Depth Amt: In Floodplain: Well Dep Amt Text: Rotary Mud Circ: Static Depth: Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: Owner City: Owner State: Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:** Other Driller Comments: Water Quality Comments: Water Quantity Comments: **Exception Area** Comments: Well URL: Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?

id=WellConstructionReport&download=false&WUWN=8MN625

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for MILWAUKEE County: 2

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for MILWAUKEE County

 No Measures/Homes:
 124

 Geometric Mean:
 2.1

 Arithmetic Mean:
 3.1

 Median:
 2.4

 Standard Deviation:
 2.6

 Maximum:
 15.3

 % >4 pCi/L:
 27

 % >20 pCi/L:
 0

Notes on Data Table: TABLE 1. Screening indoor

radon data from the State/EPA Residential Radon Survey of Wisconsin conducted during 1986-87. Data represent 2-7 day charcoal canister

measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

Appendix

State Sources

<u>Historic Well Construction Reports (1930-1989)</u>

WATER WELLS

PWS

Order No: 23090600371p

A list of Historic Well Construction Reports, made available by the Wisconsin Geological and Natural History Survey (WGNHS). The data includes private wells drilled for drinking water use from 1936 to 1989 and was compiled from well construction reports (WCRs) that were submitted by well drillers to the Wisconsin Department of Natural Resources (DNR). Since 1936, well drillers are required by the Wisconsin Department of Natural Resources (DNR) to file a well construction report for the construction of any well used for drinking water.

Oil and Gas Wells OGW

As of WI state regulatory agencies, FracTracker Alliance - state of South Wisconsin confirmed not to have any active (drilled but not plugged) oil and gas wells.

Public Water Supply Systems

The Department of Natural Resources, Bureau of Drinking Water and Groundwater maintains data about Wisconsin's drinking water and groundwater quality. The Bureau's Drinking Water System is to enforce the Safe Drinking Water Act (SDWA) regulations covering Public Water Systems (PWS).

Well Construction Report PRIVATE WW

This is the list of Private Water Well data, maintained by Wisconsin Department of Natural Resources (DNR). The Data contains the private wells drilled for drinking water use, during 1988 to present.

Well Inventory WELL

Groundwater Retrieval Network (GRN) database contains the list of well data, maintained by Wisconsin Department of Natural Resources. The Data covers the period from the early 1970s to present for the Public Water Supply data; 1988 to present for the Private Water Supply data; from the mid 1970s to present for the GEMS database; and from the mid 1970s to present for the SWAMP system.

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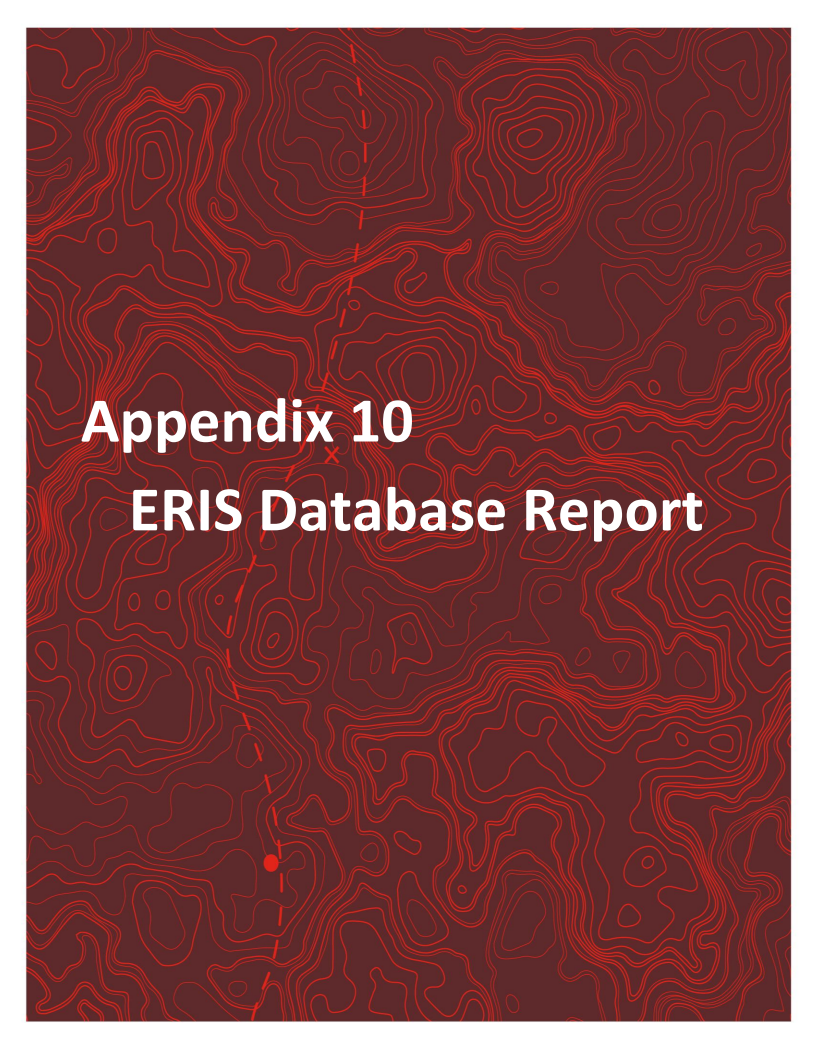
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Project Property: Runway 13-31 Removal Area

Milwaukee Airport

Milwaukee WI

Project No: *R3001844.01*

Report Type: Database Report

Order No: 23090600371

Requested by: Westwood

Date Completed: September 8, 2023

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Order No: 23090600371

Executive Summary

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	DCIU	, ,,,,,	manon.

Project Property: Runway 13-31 Removal Area

Milwaukee Airport Milwaukee WI

Project No: *R3001844.01*

Coordinates:

 Latitude:
 42.95141584

 Longitude:
 -87.89435516

 UTM Northing:
 4,755,318.70

 UTM Easting:
 427,310.05

 UTM Zone:
 UTM Zone 16T

Elevation: 670 FT

Order Information:

Order No: 23090600371

Date Requested: September 6, 2023

Requested by: Westwood

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Topographic Maps Topographic Maps

Order No: 23090600371

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,,,,					
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	2	2
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	2	0	1	-	-	3
RCRA VSQG	Υ	0.25	3	0	4	-	-	7
RCRA NON GEN	Υ	0.25	4	2	3	-	-	9
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	9	-	-	-	-	9
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	1	-	-	1

Order No: 23090600371

DELISTED FRP Y 0.25 0 0 0 - - 0 HIST GAS STATIONS Y 0.25 0 0 0 - - 0 REFN Y 0.25 0 0 0 - - 0 BULK TERMINAL Y 0.25 0 0 0 - - 0 SEMS LIEN Y PO 0 - - - 0 0 SUPERFUND ROD Y 1 0 0 0 0 0 0 0 SUPS Y 1 0 0 0 0 0 0 0 SHWS Y 1 0 0 0 0 0 0 0 SWF/LF Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <
REFN Y 0.25 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BULK TERMINAL Y 0.25 0 0 0 0 0 0 0 0 0
SEMS LIEN Y PO O O O O O O O O
SUPERFUND ROD Y
SUPERFUND ROD Y
State SHWS
SHWS Y 1 0 0 0 0 0 0 SWF/LF Y 0.5 0 0 0 0 0 - 0 WDS Y 0.5 0 0 0 0 1 - 1 HIST LF Y 0.5 0 0 0 0 - 0 SHWIMS Y 0.25 10 2 9 - - 21 LUST Y 0.5 5 2 7 13 - 27 LAST Y 0.5 0 0 0 0 - 0 DELISTED LST Y 0.25 14 4 8 - - 26 AST Y 0.25 14 1 6 - - 21 DEL STORAGE TANK Y 0.25 1 1 0 - - 2
SHWS SWF/LF Y 0.5 0 0 0 0 - 0 WDS Y 0.5 0 0 0 1 - 1 HIST LF Y 0.5 0 0 0 0 0 - 0 SHWIMS Y 0.25 10 2 9 - - 21 LUST Y 0.5 5 2 7 13 - 27 LAST Y 0.5 0 0 0 0 - 0 DELISTED LST Y 0.25 14 4 8 - - 26 AST Y 0.25 14 4 8 - - 21 DEL STORAGE TANK Y 0.25 1 1 0 - - 2
SWF/LF WDS Y 0.5 0 0 0 1 - 1 HIST LF Y 0.5 0 0 0 0 0 - 0 SHWIMS Y 0.25 10 2 9 - - 21 LUST Y 0.5 5 2 7 13 - 27 LAST Y 0.5 0 0 0 0 - 0 DELISTED LST Y 0.5 26 0 8 9 - 43 UST Y 0.25 14 4 8 - - 26 AST Y 0.25 14 1 6 - - 21 DEL STORAGE TANK Y 0.25 1 1 0 - - 2
HIST LF Y O.5 O O O O O SHWIMS Y O.25 IO Z 9 - 13 - 27 LAST V O.5 DELISTED LST Y O.5 DEL STORAGE TANK
HIST LE SHWIMS Y 0.25 10 2 9 - 21 LUST Y 0.5 5 2 7 13 - 27 LAST Y 0.5 0 0 0 0 0 0 - 0 DELISTED LST Y 0.5 26 0 8 9 - 43 UST V 0.25 14 4 8 - 26 AST DEL STORAGE TANK
LUST LUST Y 0.5 5 2 7 13 - 27 LAST Y 0.5 0 0 0 0 0 - 0 DELISTED LST Y 0.5 26 0 8 9 - 43 UST AST Y 0.25 14 4 8 - 26 AST DEL STORAGE TANK
LAST Y 0.5 0 0 0 0 0 - 0 DELISTED LST Y 0.5 26 0 8 9 - 43 UST Y 0.25 14 4 8 - 26 AST DEL STORAGE TANK
DELISTED LST Y 0.5 26 0 8 9 - 43 UST Y 0.25 14 4 8 - 26 AST P 0.25 14 1 6 - 21 DEL STORAGE TANK
UST Y 0.25 14 4 8 - - 26 AST Y 0.25 14 1 6 - - 21 DEL STORAGE TANK Y 0.25 1 1 0 - - 2
AST Y 0.25 14 1 6 21 DEL STORAGE TANK Y 0.25 1 1 0 2
DEL STORAGE TANK Y 0.25 1 1 0 2
DEL STORAGE TANK
CRS Y 0.5 17 2 19 15 - 53
AUL Y 0.5 0 0 1 0 - 1
VCP Y 0.5 0 0 0 - 0
BEAP Y 0.5 0 0 0 0 - 0
BROWNFIELDS Y 0.5 1 1 1 0 - 3
BSA PROJECTS Y 0.5 0 0 0 0 - 0
BGP Y 0.5 0 0 0 0 - 0
ERP Y 0.5 3 0 5 1 - 9
Tribal
INDIAN LUST Y 0.5 0 0 0 0 - 0
INDIAN UST Y 0.25 0 0 0 0
DELISTED INDIAN LST Y 0.5 0 0 0 0 - 0
DELISTED INDIAN UST Y 0.25 0 0 0 0

County

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
BROWNFIELD TAX	Υ	0.5	0	0	0	0	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	13	-	-	-	-	13
TRIS	Y	PO	1	-	-	-	-	1
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	1	-	1
PFAS SSEHRI	Y	0.5	1	0	0	0	-	1
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Υ	0.5	0	0	0	0	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS TSCA	Υ	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Υ	0.5	0	0	0	1	-	1
PFAS IND	Υ	0.5	1	0	1	1	-	3
HMIRS	Υ	0.125	8	0	-	-	-	8
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Υ	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	4	-	-	-	-	4
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	1	0	1
FUDS MRS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
SPILLS	Y	0.125	24	1	-	-	-	25
AGSPILLS	Y	0.125	0	0	-	-	-	0
AG SPILL REMED	Y	0.25	0	0	0	-	-	0
BRRTS	Y	PO	4	1	-	-	-	5
DELISTED BRRT	Y	0.5	8	0	4	2	-	14
PFAS CONTAM	Y	0.5	1	0	1	0	-	2
PFAS SAMPLING	Y	0.5	0	0	0	0	-	0
DRYC REM	Y	0.25	0	0	0	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYC REM	Y	0.25	0	0	0	-	-	0
LIENS	Y	PO	0	-	-	-	-	0
TIER 2	Y	0.125	7	1	-	-	-	8
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Sta	te.
County	No Co	unty addit	tional enviro	onmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		181	18	79	45	2	325

^{*} PO – Property Only

^{* &#}x27;Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	ERNS		MILWAUKEE AIRPORT 5300 S HOWELL AVE,IN THE GARAGE MILWAUKEE WI 53207 NRC Report No: 278759	SSE	0.00 / 0.00	0	<u>71</u>
1	ERNS		MITCHELL INTERNATIONAL GATE 33 MILWAUKEE WI NRC Report No: 70479	SSE	0.00 / 0.00	0	<u>72</u>
1	ERNS		HYDRANT FUEL FACILITY AT THE GENERAL MITCHELL,AIRPORT MILWAUKEE WI NRC Report No: 21356	SSE	0.00 / 0.00	0	<u>74</u>
1	ERNS		GENERAL MITCHELL AIRFIELD MILWAUKEE WI 53207 NRC Report No: 156924	SSE	0.00 / 0.00	0	<u>76</u>
1	ERNS		5300 S HOWELL AVE MILWAKEE WI 53277	SSE	0.00 / 0.00	0	<u>78</u>
1	ERNS		NRC Report No: 78211 5300 S. HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>80</u>
<u>1</u>	ERNS		NRC Report No: 1001977 5300 S. HOWELL AVE. MILWAUKEE WI NRC Report No: 1001807	SSE	0.00 / 0.00	0	<u>82</u>
<u>1</u>	ERNS		GENERAL MITCHELL AIRPORT 5300 SOUTH HOLLOW AVE. MILWAUKEE WI 53207 NRC Report No: 1001284	SSE	0.00 / 0.00	0	<u>83</u>
1	ERNS		MITCHELL INTERNATIONAL AIRPORT 3500 SOUTH HOWELL AVE MILWAUKEE WI NRC Report No: 625542	SSE	0.00 / 0.00	0	<u>85</u>
1	RCRA NON GEN	HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207 EPA Handler ID: W10000068056	SSE	0.00 / 0.00	0	<u>87</u>
1	RCRA NON GEN	FORMER CONTINENTAL AIR LINES	5300 S HOWELL AVE B MILWAUKEE WI 53207 EPA Handler ID: WID988602728	SSE	0.00 / 0.00	0	<u>89</u>
1	RCRA NON GEN	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207 EPA Handler ID: WID982602500	SSE	0.00 / 0.00	0	<u>90</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA VSQG	DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>92</u>
			EPA Handler ID: WID982638959				
1	RCRA VSQG	TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	94
			EPA Handler ID: WID152399820				
1	RCRA SQG	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>96</u>
			EPA Handler ID: WIR000009035				
1	RCRA SQG	TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207 EPA Handler ID: WIR000117846	SSE	0.00 / 0.00	0	<u>99</u>
1	RCRA VSQG	AMERICAN EAGLE AIRLINES INC	5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207 EPA Handler ID: WIR000116624	SSE	0.00 / 0.00	0	<u>104</u>
<u>1</u>	DEL STORAGE TANK		5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>107</u>
<u>1</u>	AST	General Mitchell Field Concourse D	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>107</u>
			License No: 436890 Tank ID Tank Status Install Date Closed/Removed	e: 17012 In Us	e , 1598 Close	d/Removed , 1	597
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>110</u>
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>110</u>
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>111</u>
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>111</u>
<u>1</u>	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>111</u>
1	DELISTED BRRT	AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>112</u>
<u>1</u>	DELISTED LST	GMIA FUEL FACILITY	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>112</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	DELISTED LST	HERTZ CAR RENTAL	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>113</u>
1	LUST	TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207 Site ID: 1059200	SSE	0.00 / 0.00	0	<u>113</u>
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	Status: CLOSED 5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>117</u>
1	DELISTED BRRT	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>117</u>
<u>1</u>	DELISTED LST	ALAMO RENT-A-CAR	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>117</u>
<u>1</u>	DELISTED LST	AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>118</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>119</u>
<u>1</u>	LUST	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207 Site ID: 1253500	SSE	0.00 / 0.00	0	<u>119</u>
<u>1</u>	ERP	GENERAL MITCHELL INTERNATIONAL AIRPORT	Status: CLOSED 5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>121</u>
1	DELISTED LST	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	1 <u>127</u>
1	FINDS/FRS	TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207 Registry ID: 110009516899	SSE	0.00 / 0.00	0	<u>127</u>
<u>1</u>	FINDS/FRS	MITCHELL	UNKNOWN UNKNOWN WI 00000 Registry ID: 110038064974	SSE	0.00 / 0.00	0	128
1	FINDS/FRS	TSA AT GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 532076160	SSE	0.00 / 0.00	0	128
1	FINDS/FRS	GENERAL MITCHELL INTERNATIONAL AIRPORT	Registry ID: 110017872630 5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156 Registry ID: 110002120963	SSE	0.00 / 0.00	0	<u>129</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207-6156 Registry ID: 110037448483	SSE	0.00 / 0.00	0	<u>130</u>
1	FINDS/FRS	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	0	<u>130</u>
<u>1</u>	FINDS/FRS	CONTINENTAL AIRLINES MITCHELL AIRPORT	Registry ID: 110009517969 5300 S HOWELL AVE B MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	0	<u>131</u>
1	FINDS/FRS	AMERICAN EAGLE AIRLINES INC	Registry ID: 110005482888 5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207-6156 Registry ID: 110016708687	SSE	0.00 / 0.00	0	<u>132</u>
1	FINDS/FRS	DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 532076156 Registry ID: 110008241018	SSE	0.00 / 0.00	0	132
1	FINDS/FRS	HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207-6156 Registry ID: 110005266096	SSE	0.00 / 0.00	0	133
1	FINDS/FRS	AIRPORT MITCHELL FIELD	5300 S HOWELL AVE MILWAUKEE WI 53207 Registry ID: 110020983122	SSE	0.00 / 0.00	0	<u>134</u>
<u>1</u>	HMIRS		GENERAL MITCHELL AIRPORT MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>134</u>
<u>1</u>	HMIRS		5300 SO HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>136</u>
1	HMIRS		GENERAL MITCHELL INTL AIRPORT MILWAUKEE WI	SSE	0.00 / 0.00	0	138
1	HMIRS		5300 S. HOWELL AVENUE MILWAUKEE WI	SSE	0.00 / 0.00	0	140
1	HMIRS		General Mitchell International MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>141</u>
1	HMIRS		General Mitchell Intl Airport MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>143</u>
1	SPILLS	GENERAL MITCHELL BLVD & NATIONAL AVE	GENERAL MITCHELL BLVD & NATION MILWAUKEE WI Site ID: 18588000 Status: CLOSED	SSE	0.00 / 0.00	0	<u>145</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SPILLS	5300 S HOWELL - GATE 67	5300 S HOWELL - GATE 67 MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>148</u>
			Site ID: 5023300 Status: HISTORIC SPILL				
1	SPILLS	MITHCHELL FIELD AIRPORT	MITHCHELL FIELD AIRPORT MILWAUKEE WI Site ID: 5101700 Status: HISTORIC SPILL	SSE	0.00 / 0.00	0	<u>149</u>
1	SPILLS	GMIA FUEL FACILITY	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>151</u>
			Site ID: 7653000 Status: HISTORIC SPILL				
1	SPILLS	TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>153</u>
			Site ID: 1059200 Status: CLOSED				
1	SPILLS	MITCHELL AIRPORT FUEL FARM	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>156</u>
			Site ID: 6495900 Status: HISTORIC SPILL				
1	SPILLS	MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>157</u>
			Site ID: 5079700 Status: HISTORIC SPILL, HISTOR HISTORIC SPILL, CLOSED, CLOS		SED, HISTORIC	SPILL, CLOSED,	
1	SPILLS	MILWAUKEE CNTY HYDRANT FUEL SYSTEMS	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>172</u>
			Site ID: 6574300 Status: CLOSED				
1	SPILLS	440TH SUPPORT - MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>174</u>
			Site ID: 4380900 Status: CLOSED, CLOSED				
1	SPILLS	5300 S HOWELL AVE - SYSTEMS CARGO R	5300 S HOWELL AVE - SYSTEMS CA MILWAUKEE WI Site ID: 5228900 Status: HISTORIC SPILL	SSE	0.00 / 0.00	0	<u>178</u>
1	SPILLS	5300 S HOWELL AVE	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>180</u>
			Site ID: 5190600 Status: HISTORIC SPILL				
1	CRS	MITCHELL INTL AIRPORT FUEL FARM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	182
1	CRS	UNOCAL TRUCK RACK	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>182</u>
1	CRS	MILWAUKEE CNTY MITCHELL FUEL FARM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>182</u>
<u>1</u>	SPILLS	AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>183</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID: 6227500 Status: CLOSED, HISTORIC SPILI	<u>_</u>			
1	SPILLS	MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>186</u>
			Site ID: 5405200 Status: HISTORIC SPILL, CLOSED)			
1	SPILLS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>190</u>
			Site ID: 7771200 Status: CLOSED, CLOSED, CLOS	ED, CLOSED, (CLOSED, CLOSE	ED, CLOSED	
1	SPILLS	5300 S HOWELL AVE	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>205</u>
			Site ID: 5233900 Status: HISTORIC SPILL, CLOSED	D, HISTORIC SI	PILL, HISTORIC	SPILL	
1	SPILLS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	212
			Site ID: 1129800 Status: HISTORIC SPILL, CLOSED, CLOSED	DSED, HISTOR. DSED, CLOSED. DSED, CLOSED. DSED, CLOSED. DSED, CLOSED. DSED, CLOSED. TORIC SPILL. TORIC SPILL. TORIC SPILL.	IC SPILL, HISTO D, CLOSED, CLO D, CLOSED, CLO CLOSED, CLOSE D, CLOSED, HISTO CLOSED, CLOSE D, HISTO HISTORIC SPILL	RIC SPÍLL, CLC SED, CLOSED, SED, CLOSED, ED, CLOSED, SED, CLOSED, RIC SPILL, CLC ED, CLOSED, LL, CLOSED, , HISTORIC SPI	SÉD, ISED,
1	SPILLS	5300 S HOWELL	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>372</u>
			Site ID: 5301600 Status: HISTORIC SPILL, HISTOR SPILL, HISTORIC SPILL	IC SPILL, HIST	ORIC SPILL, CL	OSED, HISTORI	IC
1	SPILLS	GENERAL MITCHELL FIELD	GENERAL MITCHELL FIELD MILWAUKEE WI	SSE	0.00 / 0.00	0	383
			Site ID: 5822400 Status: HISTORIC SPILL, HISTOR	IC SPILL, CLO	SED		
1	SPILLS	MITCHELL INTERNATIONAL AIRPORT	MITCHELL INTERNATIONAL AIRPORT MILWAUKEE WI Site ID: 5611500 Status: CLOSED, CLOSED, CLOS		0.00 / 0.00	0	388
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>394</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>394</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>395</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>396</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>396</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>397</u>
<u>1</u>	LUST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>397</u>
			Site ID: 1129800 Status: CLOSED, CLOSED, CLOS CLOSED	SED, CLOSED,	CLOSED, CLOS	ED, CLOSED,	
<u>1</u>	LUST	AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	423
			Site ID: 3396600 Status: CLOSED, CLOSED, CLOS	SED			
1	ERP	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	428
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>435</u>
1	DELISTED LST	GENERAL MITCHELL INTL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>436</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>437</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	437
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	438
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>438</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>439</u>
1	DELISTED LST	GENERAL MITCHELL INTL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>440</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	440

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>441</u>
1	BRRTS	GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>441</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>443</u>
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	443
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	444
1	DELISTED LST	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	445
1	BRRTS	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	445
1	BRRTS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>446</u>
1	BRRTS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>453</u>
1	LUST	HERTZ CAR RENTAL	5300 S HOWELL AVE MILWAUKEE WI 53207 Site ID: 3584500	SSE	0.00 / 0.00	0	<u>456</u>
<u>1</u>	ICIS	GENERAL MITCHELL INTNL AIRPORT	Status: OPEN, CLOSED 5300 S HOWELL AVE MILWAUKEE WI 53207 Registry ID: 110002120963	SSE	0.00 / 0.00	0	<u>465</u>
1	ICIS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156 Registry ID: 110002120963	SSE	0.00 / 0.00	0	<u>465</u>
1	SPILLS	5300 S HOWELL AVE - GATE C24	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI Site ID: 50086183	SSE	0.00 / 0.00	0	466
1	CRS	SHELL PIPELINE AT GEN MITCHELL INTL AIRPORT	Status: CLOSED, CLOSED, CLOS 5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<i>О</i>	<u>477</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SPILLS	GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207 Site ID: 20016000 Status: CLOSED, CLOSED, CLOS CLOSED, CLOSED, CLOSED, CLO CLOSED, CLOSED, CLOSED, CLO CLOSED, CLOSED, CLOSED, CLO CLOSED, CLOSED, CLOSED, CLO	OSED, CLOSED OSED, CLOSED	, CLOSED, CLO	SED, CLOSED,	<u>478</u>
1	CRS	NORTHWEST AIRLINES	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>536</u>
1	CRS	MIAC/MILW CO	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>537</u>
<u>1</u>	CRS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>537</u>
1	CRS	AVIS CAR RENTAL - MITCHELL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>537</u>
1	CRS	MILWAUKEE CNTY - AIRPORT BOILER HOUSE	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>537</u>
1	CRS	MILWAUKEE CNTY - AIRPORT SOUTH MAINTE	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>538</u>
1	CRS	ALAMO RENT-A-CAR	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>538</u>
1	CRS	TRANS WORLD AIRLINES INC CONCOURSE C	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>538</u>
1	CRS	AVIS CAR RENTAL	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>538</u>
<u>1</u>	CRS	MILWAUKEE CNTY - AIRPORT BAGGAGE CLAIM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>538</u>
1	CRS	HERTZ CAR RENTAL (FMR)	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>539</u>
1	CRS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>539</u>
<u>1</u>	SPILLS		5300 S HOWELL AVE - GATE C24 MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>539</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	TIER 2	NORTHWEST AIRLINES	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>539</u>
1	TIER 2	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>540</u>
<u>1</u>	TIER 2	American Eagle Airlines- MKE	5300 S. HOWELL AVE. MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>545</u>
<u>1</u>	TIER 2	AMERICAN AIRLINES	5300 S. HOWELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>547</u>
<u>1</u>	TIER 2	AMERICAN AIRLINES - AE MKE	5300 S. HOWELL AVE. MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>548</u>
1	TIER 2	COMAIR, INC GENERAL MITCHELL INTL AIRPORT	5300 S. HOWELL AVENUE MILWAUKEE WI 53221	SSE	0.00 / 0.00	0	<u>548</u>
1	TIER 2	DELTA AIR LINES, INC - MKE	5300 SOUTH HOWELL AVE. MILWAUKEE WI 532076156	SSE	0.00 / 0.00	0	<u>549</u>
1	AST	General Mitchell - Atct	5300 S Howell Ave Milwaukee WI 53207-6106 License No: 446478 Tank ID Tank Status Install Date Closed/Removed	SSE e: 21167 In Us	0.00 / 0.00 se 2/27/2008 12:	0 :00:00 AM, 3816 J	<u>550</u>
1	AST	HERTZ SERVICE CENTER	5300 S Howell Ave Milwaukee WI 53207-6106 License No: 647639 Tank ID Tank Status Install Date	SSE e: 479030 Clo	0.00 / 0.00	0	<u>551</u>
1	AST	General Mitchell Field Baggage Claim A33	5300 S Howell Ave Milwaukee WI 53207-6106 License No: 436889 Tank ID Tank Status Install Date	SSE	0.00 / 0.00	0	<u>552</u>
1	AST	General Mitchell Field Radar Facility 9	5300 S Howell Ave Milwaukee WI 53207-6106 License No: 436894	SSE	0.00 / 0.00	0	<u>553</u>
1	AST	Milwaukee County Airport-	Tank ID Tank Status Install Date , 19042 In Use 5300 S Howell Ave	e: 1127 Closed SSE	0.00 / 0.00	56 Closed/Remo	556
_		Bldg # 1-08A Electrical Distributi	Milwaukee WI 53207-6106 License No: 454556 Tank ID Tank Status Install Date	e: 17577 In Us	e 11/18/2014 12	2:00:00 AM	
1	AST	General Mitchell Concourse C Hammerhead	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>557</u>
			License No: 448577 Tank ID Tank Status Install Dat	e: 17545 In Us	se 1/26/2007 12:	·00:00 AM	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	AST	Gen Mitchell International Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>558</u>
			License No: 414519 Tank ID Tank Status Install Date 20155 In Use 12/9/2016 12:00:00		d/Removed 1/1/1	1988 12:00:00 AN	1,
1	AST	General Mitchell Loc Gate 7 (Whitnall Ave)	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>559</u>
			License No: 449447 Tank ID Tank Status Install Date Closed/Removed	e: 13477 In Us	e 2/5/2008 12:0	0:00 AM, 2385	
1	AST	Asig	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>561</u>
			License No: 435976 Tank ID Tank Status Install Date	e: 23113 In Us	e , 23226 In Us	se	
1	AST	General Mitchell International Airport - Fuel Farm	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>563</u>
			License No: 455196 Tank ID Tank Status Install Date	e: 12579 In Us	e 7/23/2014 12:	00:00 AM	
1	AST	General Mitchell Asr (6th & Cargo Way)	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>564</u>
			License No: 449467 Tank ID Tank Status Install Date 19128 In Use 3/17/2008 12:00:00	,	d/Removed 1/1/1	1994 12:00:00 AN	1,
1	UST	ALAMO RENT A CAR	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>565</u>
			License No: 179277 Tank ID Tank Status Install Date	e: 303027 Clos	sed/Removed		
1	UST	GENERAL MITCHELL FIELD BOILER ROOM A 36	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>566</u>
			License No: 179292 Tank ID Tank Status Install Date AM	e: 305752 Clos	sed/Removed 11	1/2/1994 12:00:00)
1	UST	General Mitchell Field Baggage Claim A33	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>567</u>
			License No: 436889 Tank ID Tank Status Install Date	e: 48777 Close	ed/Removed 1/1	/1982 12:00:00 A	М
1	UST	General Mitchell Field Concourse D	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>568</u>
			License No: 436890 Tank ID Tank Status Install Date	e: 48778 Close	ed/Removed 2/2	/1990 12:00:00 A	М
1	UST	GENERAL MITCHELL FIELD OLD TANK FARM AREA	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>569</u>
		ANLA	License No: 179310 Tank ID Tank Status Install Date Closed/Removed , 306514 Closed Closed/Removed , 306507 Closed Closed/Removed , 306512 Closed Closed/Removed , 306520 Closed Closed/Removed , 306517 Closed	d/Removed , 3 d/Removed , 3 d/Removed , 3 d/Removed , 3	06509 Closed/R 06511 Closed/R 06513 Closed/R	Removed , 30651 Removed , 30651 Removed , 30652	16 21
1	UST	General Mitchell Airport Twa Airlines	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>579</u>
			License No: 444794 Tank ID Tank Status Install Date Closed/Removed , 54730 Closed/ Closed/Removed , 63735 Closed/ Closed/Removed , 63612 Closed/ Closed Filled with Inert Material , 53 , 63157 Closed/Removed	'Removed , 53 'Removed , 52 'Removed , 60	147 Closed/Ren 766 Closed/Ren 892 Closed/Ren	noved , 63158 noved , 63159 noved , 39042	ved

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	UST	GENERAL MITCHELL FIELD A 34	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>588</u>
			License No: 179270 Tank ID Tank Status Install Da	te: 300170 Clo	osed/Removed	1/1/1984 12:00:0	0 AM
1	UST	NORTHWESTERN MUTUAL LIFE INS	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>589</u>
			License No: 179248 Tank ID Tank Status Install Da	te: 300155 Cla	osed/Removed		
1	UST	Gen Mitchell International Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>590</u>
			License No: 414519 Tank ID Tank Status Install Da 11/1/1985 12:00:00 AM, 114903 0 AM, 63782 Closed/Removed , 6: 47161 Closed/Removed 1/1/198 12:00:00 AM, 63332 Closed/Removed AM, 47992 Closed/Removed 1/1	Closed Filled wit 3784 Closed/R 6 12:00:00 AM, oved , 63333	h Inert Material emoved , 6378; 60467 Closed/I Closed/Remove	11/1/1985 12:00 5 Closed/Remo Removed 1/1/19	ved , 978
1	UST	AVIS RENT A CAR SYSTEM INC	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>596</u>
			License No: 166498 Tank ID Tank Status Install Da	te: 300136 Cla	osed/Removed 8	3/1/1985 12:00:0	0 AM
1	UST	Milwaukee County Airport Hvac Facility	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	597
			License No: 413783 Tank ID Tank Status Install Da	te: 114348 In l	Use 7/5/2000 12	2:00:00 AM	
1	UST	HERTZ SERVICE CENTER	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>599</u>
			License No: 647639 Tank ID Tank Status Install Da Closed/Removed , 303448 Close				
1	UST	NORTHWEST AIRLINES	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>601</u>
			License No: 649665 Tank ID Tank Status Install Da Closed/Removed , 303196 Close				
1	UST	Asig	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>604</u>
			License No: 435976 Tank ID Tank Status Install Da	te: 60891 Clos	ed/Removed		
1	RCRA NON GEN	GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207 EPA Handler ID: WIR000132118	SSE	0.00 / 0.00	0	605
<u>1</u>	SHWIMS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>607</u>
1	SHWIMS	GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>607</u>
1	SHWIMS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>607</u>
1	SHWIMS	AMERICAN EAGLE AIRLINES INC	5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	607

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SHWIMS	NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
1	SHWIMS	HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
<u>1</u>	SHWIMS	TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
1	SHWIMS	TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
<u>1</u>	SHWIMS	FORMER CONTINENTAL AIR LINES	5300 S HOWELL AVE B MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
1	SHWIMS	DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>608</u>
1	CRS	MITCHELL AIRPORT FUEL HYDRANT 60C	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	0	<u>608</u>
1	SPILLS		5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>609</u>
<u>1</u>	AST	Delta Deicing Storage - MKE Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>609</u>
			License No: 480427 Tank ID Tank Status Install Date In Use 1/1/2015 12:00:00 AM, 232343 In	339 In Use 1/	/1/2015 12:00:00		
1	BROWNFIELDS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>613</u>
<u>1</u>	AST	MKE Fuel Airside Fuel Facility	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	0	<u>614</u>
			License No: 485702 Tank ID Tank Status Install Date	e: 228379 In U	lse 9/6/2019 12:	:00:00 AM	
1	PFAS CONTAM	GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>615</u>
1	ERP	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>620</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	HMIRS		5300 S. HOWELL AVENUE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>631</u>
1	HMIRS		5300 SO HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>632</u>
1	TRIS	MILWAUKEE COUNTY GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	0	<u>634</u>
1	FINDS/FRS	TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207 <i>Registry ID:</i> 110070634982	SSE	0.00 / 0.00	0	<u>637</u>
1	FINDS/FRS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207 Registry ID: 110070745489	SSE	0.00 / 0.00	0	<u>638</u>
1	ICIS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156 Registry ID: 110002120963	SSE	0.00 / 0.00	0	<u>638</u>
1	ICIS	GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156 Registry ID: 110002120963	SSE	0.00 / 0.00	0	639
1	SPILLS	GENERAL MITCHELL AIRPORT	5300 S HOWELL ST MILWAUKEE WI Site ID: 50142082	SSE	0.00 / 0.00	0	<u>639</u>
1	PFAS IND	MKE - GENERAL MITCHELL INTL	Status: CLOSED MILWAUKEE WI	SSE	0.00 / 0.00	0	<u>641</u>
1	PFAS SSEHRI	General Mitchell Air National Guard Base	WI	SSE	0.00 / 0.00	0	642

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	DEL STORAGE TANK	FREIGHT RUNNERS EXPRESS; LUETZOW AVIATION; RITE-HITE CORP HANGER	1901 E LAYTON AVE MILWAUKEE WI 53235	ESE	0.01 / 77.68	1	643
<u>2</u>	LUST	MITCHELL FIELD/ M&I BANK HANGAR	1901 E LAYTON AVE MILWAUKEE WI 53202 Site ID: 16031600	ESE	0.01 / 77.68	1	<u>643</u>
<u>2</u>	BROWNFIELDS	MITCHELL FIELD/ M&I BANK HANGAR	Status: CLOSED 1901 E LAYTON AVE MILWAUKEE WI 53202	ESE	0.01 / 77.68	1	<u>647</u>
<u>2</u> .	CRS	LUETZOW AVIATION	1901 E Layton Ave Milwaukee WI	ESE	0.01 / 77.68	1	<u>648</u>
<u>2</u>	BRRTS	MITCHELL FIELD/ M&I BANK HANGAR	1901 E LAYTON AVE MILWAUKEE WI 53202	ESE	0.01 / 77.68	1	<u>648</u>
<u>2</u>	UST	Freight Runners Express	1901 E Layton Ave Milwaukee WI 53235 License No: 415902	ESE	0.01 / 77.68	1	<u>651</u>
			Tank ID Tank Status Install Date.	•		/1978 12:00:00 Al	
<u>2</u>	UST	Rite-Hite Corp Hanger	1901 E Layton Ave Milwaukee WI 53235	ESE	0.01 / 77.68	1	<u>652</u>
			License No: 412567 Tank ID Tank Status Install Date: Closed/Removed 10/1/1982 12:00:0		e 1/3/2020 12:00	:00 AM, 111015	
<u>2</u>	UST	LUETZOW AVIATION	1901 E Layton Ave Milwaukee WI 53235	ESE	0.01 / 77.68	1	<u>654</u>
			License No: 106083 Tank ID Tank Status Install Date: Closed/Removed 1/1/1976 12:00:00	: 300340 Close AM	d/Removed 1/1/1	1976 12:00:00 AM	I, 300339
<u>3</u>	SPILLS	524 E LAYTON AVE	524 E LAYTON AVE MILWAUKEE WI	NW	0.06 / 306.95	7	<u>655</u>
			Site ID: 5888800 Status: HISTORIC SPILL				
<u>4</u>	RCRA NON GEN	SIEDATAS SVC	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	7	<u>657</u>
			EPA Handler ID: WI0001003128				
4	LUST	SIEDATAS SERVICE	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	7	<u>659</u>
			Site ID: 2982500 Status: CLOSED				
4	CRS	SIEDATAS SERVICE	600 E Layton Milwaukee WI	NW	0.08 / 396.84	7	<u>662</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	SHWIMS	SIEDATAS SERVICE	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	7	<u>662</u>
<u>5</u>	RCRA NON GEN	SKYWAY AIRLINES INC DBA MIDWEST CONNECT	401 E LAYTON AVE MILWAUKEE WI 53207	NW	0.08 / 448.23	2	<u>662</u>
			EPA Handler ID: WIR000107847				
<u>5</u>	SHWIMS	SKYWAY AIRLINES INC DBA AIR CARGO CARRIERS	401 E LAYTON AVE MILWAUKEE WI 53207	NW	0.08 / 448.23	2	<u>667</u>
<u>5</u> .	AST	Avflight Milwaukee Corporation	401 E Layton Ave Milwaukee WI 53207-5232	NW	0.08 / 448.23	2	<u>667</u>
			License No: 478507 Tank ID Tank Status Install Date:	: 219397 In Us	e 6/14/2018 12:	00:00 AM	
<u>5</u> .	TIER 2	Avflight Milwaukee Corporation	401 E Layton Ave Milwaukee WI 53207	NW	0.08 / 448.23	2	<u>668</u>
<u>6</u>	UST	SEIDITA SERVICE	600 E Layton Ave Milwaukee WI 53207	NW	0.09 / 449.48	7	<u>669</u>
			License No: 130913 Tank ID Tank Status Install Date: 1066374 Closed/Removed , 10663 1066364 Closed/Removed , 10663	73 Closed/Rer	noved , 106637	2 Closed/Remov	ed ,
<u>7</u> *	RCRA VSQG	SPEEDWAY 4604	800 E LAYTON AVE MILWAUKEE WI 53207-5235 EPA Handler ID: WID988630752	NNW	0.19 / 1,020.01	6	<u>674</u>
			EFA Handler ID. WID900030132				
<u>7</u>	LUST	SPEEDWAY STORE #4604	800 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.19 / 1,020.01	6	<u>676</u>
			Site ID: 5744700 Status: CLOSED				
<u>7</u> ·	CRS	SPEEDWAY STORE #4604	800 E Layton Ave Milwaukee WI	NNW	0.19 / 1,020.01	6	<u>682</u>
<u>7</u> .	UST	Speedway #4604	800 E Layton Ave Milwaukee WI 53207	NNW	0.19 / 1,020.01	6	<u>682</u>
			License No: 413220 Tank ID Tank Status Install Date: Closed/Removed 8/29/1980 12:00:0 114598 In Use 10/14/2009 12:00:0 Use 10/14/2009 12:00:00 AM, 63067	0 AM, 59306 0 0 AM, 103841	Closed/Removed In Use 10/14/20	8/29/1980 12:00 8/29/1980 12:00 12:00:00 AM,	:00 AM,
<u>7</u>	SHWIMS	SPEEDWAY 4604	800 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.19 / 1,020.01	6	<u>687</u>
<u>8</u> ·	PFAS IND	WISCONSIN AIR NATIONAL GUARD	MILWAUKEE WI	SE	0.19 / 1,028.33	-4	<u>687</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	RCRA SQG	WISCONSIN AIR NATIONAL GUARD	1919 EAST GRANGE AVE MILWAUKEE WI 53207 EPA Handler ID: WID982616369	SE	0.20 / 1,036.41	-2	<u>688</u>
<u>9</u>	CRS	128TH ARG BLDG 304	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	-2	704
<u>9</u>	CRS	WI AIR NATIONAL GUARD 128TH SITEWIDE ARSENIC	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	-2	<u>704</u>
9	CRS	128TH ARG 600000 GAL GAS SPILL 1968	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	-2	<u>704</u>
<u>9</u>	CRS	WI ANG-128TH ARG SITE 8 VECH MAIN SHOP SUM	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	-2	<u>705</u>
<u>9</u>	ERP	GENERAL MITCHELL AIR NATIONAL GUARD BASE	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	-2	<u>705</u>
<u>9</u> .	SHWIMS	WISCONSIN AIR NATIONAL GUARD	1919 EAST GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	-2	<u>737</u>
<u>9</u>	PFAS CONTAM	128TH PFAS INVESTIGATION	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	-2	<u>737</u>
<u>9</u>	SHWIMS	WE ENERGIES - GRANGE ACCESS PORT	1879 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	-2	<u>741</u>
<u>9</u>	RCRA NON GEN	WE ENERGIES - GRANGE ACCESS PORT	1879 E GRANGE AVE MILWAUKEE WI 53207 <i>EPA Handler ID:</i> WIR000176172	SE	0.20 / 1,036.41	-2	<u>742</u>
<u>10</u>	AST	Skyway Airlines - Hanger Facility	400 E Layton Ave Milwaukee WI 53207	WNW	0.20 / 1,038.32	1	<u>745</u>
			License No: 445357 Tank ID Tank Status Install Date 1/2/2002 12:00:00 AM	<i>:</i> 13455 In Use	1/2/2002 12:00:	00 AM, 13454 In	ı Use
<u>11</u>	AST	Wisconsin Air National Guard	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	-2	<u>746</u>
			License No: 434336 Tank ID Tank Status Install Date 1/1/2012 12:00:00 AM, 228241 In U 228240 In Use , 28185 In Use ,	se , 25341 In	Úse 3/6/1996 12	2:00:00 AM, 14050	6 In Use ,

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			In Use , 228243 In Use 1/1/2014	12:00:00 AM, 2	8150 In Use		
<u>11</u>	ERP	WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,055.48	-2	<u>755</u>
<u>11</u>	CRS	128TH AIR REFUELING WING	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	-2	<u>762</u>
<u>11</u>	ERP	WISCONSIN NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE 606 MILWAUKEE WI 53207	SE	0.20 / 1,055.48	-2	<u>763</u>
<u>11</u>	LUST	WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,055.48	-2	<u>767</u>
			Site ID: 4662800 Status: CLOSED, CLOSED				
<u>11</u>	CRS	128TH ARG BLDG 621 (OLD BLDG 114)	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	-2	<u>772</u>
<u>11</u>	CRS	WI AIR NATIONAL GUARD 128TH ARG	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	-2	<u>772</u>
<u>11</u>	CRS	128TH AIR REFUELING WING	1685 E Grange Ave 606 Milwaukee WI	SE	0.20 / 1,055.48	-2	<u>772</u>
<u>11</u>	UST	Wisconsin Air National Guard	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	-2	<u>772</u>
			License No: 434336 Tank ID Tank Status Install Date 47006 Closed/Removed , 47005 Closed/Removed , 56875 Closed/ Closed/Removed , 53120 Closed/	Closed/Remove Removed , 615	ed , 63303 Clos	ed/Removed , 53	
<u>11</u>	UST	WISCONSIN AIR NATIONAL GUARD	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	-2	<u>779</u>
			License No: 655069 Tank ID Tank Status Install Date 1/1/1968 12:00:00 AM, 301143 Clo Closed/Removed 1/1/1981 12:00:00 301146 Closed/Removed 1/1/1961 AM, 301132 Closed/Removed 1/1/1981 Closed/Removed 1/1/1981 12:00:00 301138 Closed/Removed 1/1/1981 Closed/Removed 1/1/1981 12:00:00 1/1/1962 12:00:00 AM, 301099 Clo	sed/Removed 0 AM, 301141 0 9 12:00:00 AM, 3 01135 Closed/F 0 AM, 301145 0 9 12:00:00 AM, 3 0 AM, 301142 0	1/1/1962 12:00:00 Closed/Removed 301147 Closed/F Removed 1/1/198 Closed/Removed 304381 Closed/F Closed/Removed	0 AM, 301144 1/1/1962 12:00:1 Removed 1/1/196 31 12:00:00 AM, 3 1/1/1951 12:00:1 Removed , 30113 , 301137 Close	00 AM, 69 12:00:00 801136 00 AM, 34
<u>12</u>	LUST	WI AIR NATIONAL GUARD 128TH ARW	1723 E GRANGE AVE MILWAUKEE WI 53221 Site ID: 4196600	SE	0.20 / 1,057.03	-2	<u>790</u>
			Status: CLOSED				
<u>12</u>	ERP	WI AIR NATIONAL GUARD 128TH ARW	1723 E GRANGE AVE MILWAUKEE WI 53221	SE	0.20 / 1,057.03	-2	<u>792</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>12</u>	CRS	128TH ARG WASTE OIL BLDG 606 (OLD 110)	1723 E Grange Ave Milwaukee WI	SE	0.20 / 1,057.03	-2	<u>797</u>
<u>13</u>	UST	WANG 108-1	1871 E Grange Ave Milwaukee WI 53207-6140 <i>License No:</i> 142650	SE	0.20 / 1,062.68	-2	<u>798</u>
<u>13</u>	DELISTED LST	WI AIR NATIONAL GUARD BASE 128TH RW	Tank ID Tank Status Install Date 1871 E GRANGE AVE MILWAUKEE WI 53207	s: 306506 Close SE	ed/Removed 0.20 / 1,062.68	-2	<u>799</u>
<u>14</u>	RCRA VSQG	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>799</u>
<u>14</u> .	DELISTED BRRT	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>800</u>
<u>14</u>	DELISTED LST	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>801</u>
<u>14</u> .	AUL	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>801</u>
<u>14</u>	CRS	AERO SERVICES (VAN DUSEN)	923 E Layton Ave Milwaukee WI	NNW	0.21 / 1,114.08	4	<u>804</u>
<u>14</u>	CRS	SIGNATURE FLIGHT SUPPORT	923 E Layton Ave Milwaukee WI	NNW	0.21 / 1,114.08	4	<u>804</u>
<u>14</u>	LUST	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>804</u>
<u>14</u>	AST	Signature Flight Support	Site ID: 2613400 Status: CLOSED, CLOSED 923 E Layton Ave Milwaukee WI 53207	NNW	0.21 / 1,114.08	4	<u>813</u>
<u>14</u>	UST	Aero Services Milwaukee Inc	License No: 445820 Tank ID Tank Status Install Date 923 E Layton Ave Milwaukee WI 53207	2: 25616 In Use	0.21 / 1,114.08	4	<u>814</u>
			License No: 437697 Tank ID Tank Status Install Date 59415 Closed/Removed , 63161 Closed/Removed , 40473 Closed Closed/Removed , 59416 Closed/	Closed/Remove Filled with Inert I	ed , 63160 Clos Material , 61233	ed/Removed , 63 Closed/Remove	3162

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	SHWIMS	SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	4	<u>821</u>
<u>14</u>	FRP	Shell Oil Products US-DOT FACILITY ONLY	923 E Layton Ave Milwaukee WI 53207 Facility ID: R5-WI-00168	NNW	0.21 / 1,114.08	4	<u>821</u>
<u>15</u>	RCRA NON GEN	OUTBOARD MARINE CORP	5410 S HOWELL MILWAUKEE WI 53207 EPA Handler ID: WID073847147	SW	0.22 / 1,140.16	2	<u>822</u>
<u>15</u>	LUST	OUTBOARD MARINE CORP	5410 S HOWELL MILWAUKEE WI 53207	SW	0.22 / 1,140.16	2	<u>824</u>
<u>15</u>	CRS	SCOTT AIR CHARTER	Site ID: 909000 Status: CLOSED 5410 S Howell Milwaukee WI	sw	0.22 / 1,140.16	2	<u>826</u>
<u>15</u>	UST	LANDMARK AVIATION	5410 S Howell Ave Milwaukee WI 53207 License No: 647640	SW	0.22 / 1,140.16	2	<u>826</u>
<u>15</u>	SHWIMS	OUTBOARD MARINE CORP	Tank ID Tank Status Install Date. Closed/Removed 5410 S HOWELL MILWAUKEE WI 53207	: 301862 Close	d/Removed 1/1/1 0.22 / 1,140.16	1969 12:00:00 AM 2	828
<u>16</u>	RCRA VSQG	HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	1	828
			EPA Handler ID: WID988638490				
<u>16</u>	LUST	HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	1	<u>830</u>
			Site ID: 2607700 Status: CLOSED				
16	BROWNFIELDS	HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	1	832
<u>16</u>	CRS	LADISH MALTING CO HANGAR	5460 S Howell Ave Milwaukee WI	SSW	0.22 / 1,169.52	1	834
<u>16</u>	UST	Harley Davidson Motor Co Group LLC	5460 S Howell Ave Milwaukee WI 53207	SSW	0.22 / 1,169.52	1	<u>834</u>
			License No: 412527 Tank ID Tank Status Install Date: Closed/Removed	: 113357 In Use	e 10/29/1996 12:	00:00 AM, 59440	I
<u>16</u>	SHWIMS	HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	1	<u>836</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	RCRA NON GEN	FAA - MITCHELL FIELD AIR TRAFFIC CONTROL	5330 S HOWELL AVE MILWAUKEE WI 53207 EPA Handler ID: WI0000126474	WSW	0.23 / 1,192.10	3	<u>836</u>
<u>17</u>	UST	GENERAL MITCHELL FIELD	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	3	838
			License No: 81520 Tank ID Tank Status Install Date. 301254 Closed/Removed , 305168 Closed/Removed , 301252 Closed/ Closed/Removed	Closed/Remo	ved , 279678 C	losed/Removed	, 301255
<u>17</u>	AST	General Mitchell Alsf Gate 5 (College Ave)	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	3	<u>844</u>
			License No: 448677 Tank ID Tank Status Install Date. Closed/Removed 1/1/1994 12:00:00		2/14/2008 12:00	0:00 AM, 3283	
<u>17</u>	DELISTED BRRT	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>846</u>
<u>17</u>	DELISTED BRRT	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>846</u>
<u>17</u>	DELISTED BRRT	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	847
<u>17</u>	DELISTED LST	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>847</u>
<u>17</u>	DELISTED LST	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>848</u>
<u>17</u>	DELISTED LST	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	848
<u>17</u>	LUST	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>849</u>
	DELISTED	FAA MILWALIKEE (DUD	Site ID: 2396600 Status: CLOSED, CLOSED, CLOSE		0.22 /	2	957
<u>17</u>	LST	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>857</u>
<u>17</u>	CRS	F A A MILWAUKEE - DIESEL	5330 S Howell Ave Milwaukee WI	WSW	0.23 / 1,192.10	3	<u>858</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	CRS	AIR TRAFFIC CONTROL TOWER - AIRPORT	5330 S Howell Ave Milwaukee WI	WSW	0.23 / 1,192.10	3	<u>858</u>
<u>17</u>	CRS	MITCHELL FIELD - F A A	5330 S Howell Ave Milwaukee WI	wsw	0.23 / 1,192.10	3	<u>858</u>
<u>17</u>	CRS	RUNWAY 1 LEFT LOCALIZER	5330 S Howell Ave Milwaukee WI	wsw	0.23 / 1,192.10	3	<u>858</u>
<u>17</u>	AST	General Mitchell Gs North Gate (Loc Rw II)	5330 S Howell Ave Milwaukee WI 53207	wsw	0.23 / 1,192.10	3	<u>858</u>
			License No: 436892 Tank ID Tank Status Install Date AM	: 2386 Closed/	Removed , 1347	9 In Use 3/7/20	08 12:00:00
<u>17</u>	AST	General Mitchell Field Glidescope Rwy II	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	3	<u>860</u>
		, ,	License No: 436893 Tank ID Tank Status Install Date	: 13382 In Use			
<u>17</u>	SHWIMS	FAA - MITCHELL FIELD AIR TRAFFIC CONTROL TWR	5330 S HOWELL AVE MILWAUKEE WI 53207	wsw	0.23 / 1,192.10	3	<u>861</u>
<u>17</u>	SHWIMS	FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	3	<u>861</u>
<u>18</u>	ERP	ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP	4792 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,261.63	2	<u>861</u>
<u>18</u>	DELISTED LST	ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP	4792 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,261.63	2	<u>863</u>
<u>18</u>	CRS	MIAC/MILW CO/PHILIP MORRIS HANGAR	4792 S Howell Ave Milwaukee WI	WNW	0.24 / 1,261.63	2	<u>863</u>
<u>19</u>	RCRA VSQG	AIR WISCONSIN AIRLINES	4840 S HOWELL AVE MILWAUKEE WI 53207 EPA Handler ID: WIR000108670	WNW	0.24 / 1,275.14	2	864
<u>19</u>	SHWIMS	AIR WISCONSIN AIRLINES	4840 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,275.14	2	<u>865</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	DELISTED LST	1901 E GRANGE AVE	1901 E GRANGE AVE MILWAUKEE WI 53200	SE	0.24 / 1,275.56	-2	<u>865</u>
<u>21</u>	DELISTED LST	WI AIR NATIONAL GUARD 128TH ARG	1891 E GRANGE AVE, BLDG 106 MILWAUKEE WI	SE	0.26 / 1,360.37	0	<u>866</u>
<u>22</u>	LUST	MOBIL OIL CORP	110 E LAYTON & HOWELL MILWAUKEE WI 53207 Site ID: 2295100 Status: CLOSED	WNW	0.26 / 1,381.22	2	<u>867</u>
<u>22</u>	CRS	SHELL OIL CO (MOBIL #05-PFA)	110 E Layton & Howell Milwaukee WI	WNW	0.26 / 1,381.22	2	<u>871</u>
<u>23</u>	LUST	SCHULTZ SERVICE	1010 E LAYTON AVE MILWAUKEE WI 53202 Site ID: 2369600 Status: CLOSED	NNW	0.26 / 1,386.77	7	<u>871</u>
<u>23</u>	CRS	SCHULTZ SERVICE	1010 E Layton Ave Milwaukee WI	NNW	0.26 / 1,386.77	7	<u>878</u>
<u>24</u>	LUST	NORTHWESTERN MUTUAL LIFE INS CO	1101 E LAYTON AVE MILWAUKEE WI Site ID: 3249200	NNW	0.26 / 1,391.43	5	<u>878</u>
<u>24</u>	CRS	NORTHWESTERN MUTUAL LIFE INS CO	Status: CLOSED 1101 E Layton Ave Milwaukee WI	NNW	0.26 / 1,391.43	5	880
<u>25</u>	LUST	SIGNATURE FLIGHT SUPPORT CORP	4800 S HOWELL AVE MILWAUKEE WI 53207 Site ID: 5652200	WNW	0.27 / 1,434.91	-1	880
<u>25</u>	CRS	SIGNATURE FLIGHT SUPPORT CORP	Status: CLOSED 4800 S Howell Ave Milwaukee WI	WNW	0.27 / 1,434.91	-1	885
<u>26</u>	PFAS E	WISCONSIN AIR NATIONAL GUARD 1	MILWAUKEE WI	SE	0.29 / 1,528.12	2	<u>885</u>
<u>27</u>	LUST	AMOCO STATION #18613	4709 S HOWELL AVE MILWAUKEE WI 53207 Site ID: 3522000	WNW	0.31 / 1,651.61	-1	<u>886</u>
<u>27</u>	CRS	AMOCO STATION #18613	Status: CLOSED 4709 S Howell Ave Milwaukee WI	WNW	0.31 / 1,651.61	-1	<u>890</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	DELISTED LST	AMOCO STATION #18613	4709 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.31 / 1,651.61	-1	<u>890</u>
<u>28</u>	LUST	KISSINGER, THOMAS PROPERTY	108 W LAYTON AVE MILWAUKEE WI	WNW	0.32 / 1,691.36	-1	<u>891</u>
			Site ID: 4109200 Status: CLOSED				
<u>28</u>	CRS	KISSINGER, THOMAS PROPERTY	108 W Layton Ave Milwaukee WI	WNW	0.32 / 1,691.36	-1	894
<u>29</u>	PFAS FED SITES	General Mitchell Air Reserve Station	WI	SE	0.32 / 1,700.35	3	<u>894</u>
30	LUST	SIGNATURE HANGAR	4984 S HOWELL MILWAUKEE WI Site ID: 4047500	W	0.34 / 1,784.01	2	<u>895</u>
			Status: CLOSED				
<u>30</u>	CRS	SIGNATURE HANGAR	4984 S Howell Milwaukee WI	W	0.34 / 1,784.01	2	<u>897</u>
<u>31</u>	DELISTED LST	WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	3	<u>897</u>
31	DELISTED LST	WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	3	<u>898</u>
<u>31</u>	DELISTED LST	WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	3	<u>898</u>
<u>32</u>	DELISTED BRRT	GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI	WNW	0.35 / 1,867.35	5	899
<u>32</u>	DELISTED LST	GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI	WNW	0.35 / 1,867.35	5	<u>900</u>
<u>32</u>	LUST	GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI Site ID: 3415100 Status: CLOSED, CLOSED	WNW	0.35 / 1,867.35	5	900

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	CRS	GRASS, ET AL PROPERTY	4939 S Howell Ave Milwaukee WI	WNW	0.35 / 1,867.35	5	904
<u>32</u>	CRS	GRASS, ET AL PROPERTY	4939 S Howell Ave Milwaukee WI	WNW	0.35 / 1,867.35	5	905
<u>33</u>	DELISTED LST	WI AIR NATIONAL GUARD 128TH ARG	1727 E GRANGE AVE MILWAUKEE WI 53207	SE	0.37 / 1,949.76	3	<u>905</u>
<u>34</u>	LUST	CROUSE CARTAGE	5171 S PENNSYLVANIA AVE MILWAUKEE WI 53207 Site ID: 1519500	Е	0.38 / 1,988.69	6	905
<u>34</u>	DELISTED LST	CROUSE CARTAGE	Status: CLOSED 5171 S PENNSYLVANIA AVE MILWAUKEE WI 53207	Е	0.38 / 1,988.69	6	907
<u>34</u>	CRS	CROUSE CARTAGE CO	5171 S Pennsylvania Ave Milwaukee WI	E	0.38 / 1,988.69	6	908
<u>35</u>	DELISTED BRRT	WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.40 / 2,100.91	3	908
<u>35</u>	DELISTED LST	WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.40 / 2,100.91	3	909
<u>36</u>	FUDS	BILLY MITCHELL FIELD	MILWAUKEE WI FUDS Property No: E05WI0057	SW	0.41 / 2,144.14	9	909
<u>37</u>	LUST	AVIS SERV FACILIT (FORMER) GENER MITCHEL AIR	1/8 MI E OF HOWELL AVE MILWAUKEE WI Site ID: 7567300	W	0.42 / 2,195.63	6	910
<u>38</u>	CRS	AVIS SERV FACILIT, GENER MITCHEL AIRP	Status: CLOSED 1/8 Mi E Of Howell Ave Milwaukee WI	W	0.42 / 2,195.78	6	912
<u>39</u>	ERP	TRANSPORT INTERNATIONAL POOL (TIP)	2024 E BIRCHWOOD AVE CUDAHY WI 53110	SE	0.43 / 2,290.71	4	<u>913</u>
<u>39</u>	CRS	TRANSPORT INTERNATIONAL POOL (TIP)	2024 E Birchwood Ave Cudahy WI	SE	0.43 / 2,290.71	4	<u>916</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>40</u>	LUST	AIRPORT SUBURBAN CAR WASH	160 W LAYTON AVE MILWUKEE WI 53207 Site ID: 12640100	WNW	0.44 / 2,301.91	-3	<u>916</u>
<u>40</u>	CRS	AIRPORT SUBURBAN CAR WASH	Status: CLOSED 160 W Layton Ave Milwukee WI	WNW	0.44 / 2,301.91	-3	920
<u>41</u>	LUST	RENEGADE TRUCKING	5559 S PENNSYLVANIA AVE CUDAHY WI	ESE	0.44 / 2,338.06	2	<u>920</u>
<u>41</u>	CRS	RENEGADE TRUCKING	Site ID: 4152300 Status: CLOSED 5559 S Pennsylvania Ave Cudahy WI	ESE	0.44 / 2,338.06	2	922
<u>42</u>	WDS	NICHOLAS LUPO	5027 S PENN AVE CUDAHY WI	E	0.46 / 2,416.14	4	922
<u>43</u>	PFAS IND	LUCAS-MILHAUPT	CUDAHY WI	ESE	0.46 / 2,417.50	3	922
44	LUST	BYKOWSKI, HENRY RESIDENCE	4384 S AUSTIN ST MILWAUKEE WI	NW	0.47 / 2,475.34	40	923
			Site ID: 4113300 Status: CLOSED				
44	CRS	BYKOWSKI, HENRY RESIDENCE	4384 S Austin St Milwaukee WI	NW	0.47 / 2,475.34	40	925
<u>45</u>	RCRA CORRACTS	GENERAL ELECTRIC CO (FORMER)	315 W EDGERTON AVE MILWAUKEE WI 53207	W	0.74 / 3,882.50	13	925
			EPA Handler ID: WID000808725				
<u>46</u>	RCRA CORRACTS	SAMPSON INVESTMENTS (FORMER)	515 W EDGERTON AVE MILWAUKEE WI 53207	W	0.85 / 4,511.34	22	<u>931</u>
			EPA Handler ID: WID073838534				

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Jul 10, 2023 has found that there are 2 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL ELECTRIC CO (FORMER)	315 W EDGERTON AVE MILWAUKEE WI 53207	W	0.74 / 3,882.50	<u>45</u>
	EPA Handler ID: WID000808725			
SAMPSON INVESTMENTS (FORMER)	515 W EDGERTON AVE MILWAUKEE WI 53207	W	0.85 / 4,511.34	<u>46</u>
	EPA Handler ID: WID073838534			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jul 10, 2023 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: WIR000117846			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: WIR000009035			
WISCONSIN AIR NATIONAL GUARD	1919 EAST GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	9
	EPA Handler ID: WID982616369			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jul 10, 2023 has found that there are 7 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SPEEDWAY 4604	800 E LAYTON AVE MILWAUKEE WI 53207-5235	NNW	0.19 / 1,020.01	<u>7</u>
	EPA Handler ID: WID988630752			
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: WID988638839			
HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	<u>16</u>
	EPA Handler ID: WID988638490			
AIR WISCONSIN AIRLINES	4840 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,275.14	<u>19</u>
	EPA Handler ID: WIR000108670			
Laura Elevation	Address	Dissertions	Distance (will)	Man 1/200
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: WID982638959			
AMERICAN EAGLE AIRLINES INC	EPA Handler ID: WID982638959 5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
	5300 S HOWELL AVE GEN MITCHELL	SSE	0.00 / 0.00	1
	5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 10, 2023 has found that there are 9 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SIEDATAS SVC	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	<u>4</u>
	EPA Handler ID: WI0001003128			
SKYWAY AIRLINES INC DBA MIDWEST CONNECT	401 E LAYTON AVE MILWAUKEE WI 53207	NW	0.08 / 448.23	<u>5</u>
	EPA Handler ID: WIR000107847			
OUTBOARD MARINE CORP	5410 S HOWELL MILWAUKEE WI 53207	SW	0.22 / 1,140.16	<u>15</u>
	EPA Handler ID: WID073847147			
FAA - MITCHELL FIELD AIR TRAFFIC CONTROL	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>
	EPA Handler ID: WI0000126474			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
GENERAL MITCHELL INT'NL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
	EPA Handler ID: WIR000132118			

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: W10000068056			
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: WID982602500			
FORMER CONTINENTAL AIR LINES	5300 S HOWELL AVE B MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	EPA Handler ID: WID988602728			
WE ENERGIES - GRANGE ACCESS PORT	1879 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	9
	EPA Handler ID: WIR000176172			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Apr 3, 2023 has found that there are 9 ERNS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	Address MILWAUKEE AIRPORT 5300 S HOWELL AVE,IN THE GARAGE MILWAUKEE WI 53207 NRC Report No: 278759	<u>Direction</u> SSE	Distance (mi/ft) 0.00 / 0.00	Map Key 1
	MITCHELL INTERNATIONAL GATE 33 MILWAUKEE WI NRC Report No: 70479	SSE	0.00 / 0.00	1
	MITCHELL INTERNATIONAL AIRPORT 3500 SOUTH HOWELL AVE MILWAUKEE WI NRC Report No: 625542	SSE	0.00 / 0.00	1
	GENERAL MITCHELL AIRPORT 5300 SOUTH HOLLOW AVE. MILWAUKEE WI 53207 NRC Report No: 1001284	SSE	0.00 / 0.00	1
	HYDRANT FUEL FACILITY AT THE GENERAL MITCHELL, AIRPORT MILWAUKEE WI NRC Report No: 21356	SSE	0.00 / 0.00	1
	5300 S. HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	NRC Report No: 1001977	005	0.00 / 0.00	
	5300 S. HOWELL AVE. MILWAUKEE WI	SSE	0.00 / 0.00	1
	NRC Report No: 1001807			
	GENERAL MITCHELL AIRFIELD MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	NRC Report No: 156924			
	5300 S HOWELL AVE MILWAKEE WI 53277	SSE	0.00 / 0.00	1
	NRC Report No: 78211			

FRP - Facility Response Plan

A search of the FRP database, dated May 2, 2023 has found that there are 1 FRP site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Shell Oil Products US-DOT FACILITY ONLY	923 E Layton Ave Milwaukee WI 53207	NNW	0.21 / 1,114.08	<u>14</u>
	Facility ID: R5-WI-00168			

State

WDS - The Historic Registry of Waste Disposal Sites

A search of the WDS database, dated Jul 22, 2013 has found that there are 1 WDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NICHOLAS LUPO	5027 S PENN AVE CUDAHY WI	E	0.46 / 2,416.14	<u>42</u>

SHWIMS - Solid & Hazardous Waste Information Management System

A search of the SHWIMS database, dated Jul 11, 2023 has found that there are 21 SHWIMS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SIEDATAS SERVICE	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	<u>4</u>
SKYWAY AIRLINES INC DBA AIR CARGO CARRIERS	401 E LAYTON AVE MILWAUKEE WI 53207	NW	0.08 / 448.23	<u>5</u>
SPEEDWAY 4604	800 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.19 / 1,020.01	<u>7</u>
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
OUTBOARD MARINE CORP	5410 S HOWELL MILWAUKEE WI 53207	SW	0.22 / 1,140.16	<u>15</u>
HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	<u>16</u>
FAA - MITCHELL FIELD AIR TRAFFIC CONTROL TWR	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	wsw	0.23 / 1,192.10	<u>17</u>
AIR WISCONSIN AIRLINES	4840 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,275.14	<u>19</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INT'NL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
AMERICAN EAGLE AIRLINES INC	5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FORMER CONTINENTAL AIR LINES	5300 S HOWELL AVE B MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
WISCONSIN AIR NATIONAL GUARD	1919 EAST GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	<u>9</u>
WE ENERGIES - GRANGE ACCESS PORT	1879 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	9

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Jul 5, 2023 has found that there are 27 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MITCHELL FIELD/ M&I BANK HANGAR	1901 E LAYTON AVE MILWAUKEE WI 53202	ESE	0.01 / 77.68	<u>2</u>
	Site ID: 16031600 Status: CLOSED			
SIEDATAS SERVICE	600 E LAYTON MILWAUKEE WI 53207	NW	0.08 / 396.84	<u>4</u>
	Site ID: 2982500 Status: CLOSED			
SPEEDWAY STORE #4604	800 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.19 / 1,020.01	<u>7</u>
	Site ID: 5744700 Status: CLOSED			
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>
	Site ID: 2613400 Status: CLOSED, CLOSED			
OUTBOARD MARINE CORP	5410 S HOWELL MILWAUKEE WI 53207	SW	0.22 / 1,140.16	<u>15</u>
	Site ID: 909000 Status: CLOSED			
HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	<u>16</u>
	Site ID: 2607700 Status: CLOSED			
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Site ID: 2396600 Status: CLOSED, CLOSED, CLOSED,	CLOSED		
MOBIL OIL CORP	110 E LAYTON & HOWELL MILWAUKEE WI 53207	WNW	0.26 / 1,381.22	<u>22</u>
	Site ID: 2295100 Status: CLOSED			
SCHULTZ SERVICE	1010 E LAYTON AVE MILWAUKEE WI 53202	NNW	0.26 / 1,386.77	<u>23</u>
	Site ID: 2369600 Status: CLOSED			
NORTHWESTERN MUTUAL LIFE INS CO	1101 E LAYTON AVE MILWAUKEE WI	NNW	0.26 / 1,391.43	<u>24</u>
	Site ID: 3249200 Status: CLOSED			
SIGNATURE HANGAR	4984 S HOWELL MILWAUKEE WI	W	0.34 / 1,784.01	<u>30</u>
	Site ID: 4047500 Status: CLOSED			
GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI	WNW	0.35 / 1,867.35	<u>32</u>
	Site ID: 3415100 Status: CLOSED, CLOSED			
CROUSE CARTAGE	5171 S PENNSYLVANIA AVE MILWAUKEE WI 53207	Е	0.38 / 1,988.69	<u>34</u>
	Site ID: 1519500 Status: CLOSED			
AVIS SERV FACILIT (FORMER) GENER MITCHEL AIR	1/8 MI E OF HOWELL AVE MILWAUKEE WI	W	0.42 / 2,195.63	<u>37</u>
	Site ID: 7567300 Status: CLOSED			
RENEGADE TRUCKING	5559 S PENNSYLVANIA AVE CUDAHY WI	ESE	0.44 / 2,338.06	<u>41</u>
	Site ID: 4152300 Status: CLOSED			
BYKOWSKI, HENRY RESIDENCE	4384 S AUSTIN ST MILWAUKEE WI	NW	0.47 / 2,475.34	<u>44</u>
	Site ID: 4113300 Status: CLOSED			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 1059200 Status: CLOSED			
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 1253500 Status: CLOSED			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 1129800 Status: CLOSED, CLOSED, CLOSED, C	CLOSED, CLOSED, CLO	OSED, CLOSED, CLOSE	ED.
AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	Site ID: 3396600 Status: CLOSED, CLOSED, CLOSED			
HERTZ CAR RENTAL	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 3584500 Status: OPEN, CLOSED			
WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,055.48	<u>11</u>
	Site ID: 4662800 Status: CLOSED, CLOSED			
WI AIR NATIONAL GUARD 128TH ARW	1723 E GRANGE AVE MILWAUKEE WI 53221	SE	0.20 / 1,057.03	<u>12</u>
	Site ID: 4196600 Status: CLOSED			
SIGNATURE FLIGHT SUPPORT CORP	4800 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.27 / 1,434.91	<u>25</u>
	Site ID: 5652200 Status: CLOSED			
AMOCO STATION #18613	4709 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.31 / 1,651.61	<u>27</u>
	Site ID: 3522000 Status: CLOSED			
KISSINGER, THOMAS PROPERTY	108 W LAYTON AVE MILWAUKEE WI	WNW	0.32 / 1,691.36	<u>28</u>
	Site ID: 4109200 Status: CLOSED			
AIRPORT SUBURBAN CAR WASH	160 W LAYTON AVE MILWUKEE WI 53207	WNW	0.44 / 2,301.91	<u>40</u>
	Site ID: 12640100 Status: CLOSED			

<u>DELISTED LST</u> - Delisted Leaking Tanks

A search of the DELISTED LST database, dated Jul 5, 2023 has found that there are 43 DELISTED LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	wsw	0.23 / 1,192.10	<u>17</u>
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	wsw	0.23 / 1,192.10	<u>17</u>
ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP	4792 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,261.63	<u>18</u>
WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	<u>31</u>
WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	<u>31</u>
WISCONSIN AIR NATIONAL GUARD 128TH ARW	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.34 / 1,805.02	<u>31</u>
GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI	WNW	0.35 / 1,867.35	<u>32</u>
WI AIR NATIONAL GUARD 128TH ARG	1727 E GRANGE AVE MILWAUKEE WI 53207	SE	0.37 / 1,949.76	<u>33</u>
CROUSE CARTAGE	5171 S PENNSYLVANIA AVE MILWAUKEE WI 53207	Е	0.38 / 1,988.69	<u>34</u>
WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.40 / 2,100.91	<u>35</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GMIA FUEL FACILITY	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
HERTZ CAR RENTAL	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
ALAMO RENT-A-CAR	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	1
AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WI AIR NATIONAL GUARD BASE 128TH RW	1871 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,062.68	<u>13</u>
1901 E GRANGE AVE	1901 E GRANGE AVE MILWAUKEE WI 53200	SE	0.24 / 1,275.56	<u>20</u>
WI AIR NATIONAL GUARD 128TH ARG	1891 E GRANGE AVE, BLDG 106 MILWAUKEE WI	SE	0.26 / 1,360.37	<u>21</u>
AMOCO STATION #18613	4709 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.31 / 1,651.61	<u>27</u>

<u>UST</u> - Underground Storage Tanks

A search of the UST database, dated May 30, 2023 has found that there are 26 UST site(s) within approximately 0.25 miles of the project property.

Farrel/High on Floridies	Address	Discotion	Distance (m:181)	Man Kan	
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Freight Runners Express	1901 E Layton Ave Milwaukee WI 53235	ESE	0.01 / 77.68	<u>2</u>	
	License No: 415902 Tank ID Tank Status Install Date: 110	0969 Closed/Removed	11/1/1978 12:00:00 AM		
Rite-Hite Corp Hanger	1901 E Layton Ave Milwaukee WI 53235	ESE	0.01 / 77.68	<u>2</u>	
	License No: 412567 Tank ID Tank Status Install Date: 232 10/1/1982 12:00:00 AM	2102 In Use 1/3/2020	12:00:00 AM, 111015 C	losed/Removed	
LUETZOW AVIATION	1901 E Layton Ave Milwaukee WI 53235	ESE	0.01 / 77.68	<u>2</u>	
	License No: 106083 Tank ID Tank Status Install Date: 300 Closed/Removed 1/1/1976 12:00:00 AN		1/1/1976 12:00:00 AM, :	300339	
SEIDITA SERVICE	600 E Layton Ave Milwaukee WI 53207	NW	0.09 / 449.48	<u>6</u>	
	License No: 130913 Tank ID Tank Status Install Date: 1066375 Closed/Removed , 1066371 Closed/Removed , 1066374 Closed/Removed , 1066373 Closed/Removed , 1066372 Closed/Removed , 1066364 Closed/Removed , 1066376 Closed/Removed , 305607 Closed/Removed				
Speedway #4604	800 E Layton Ave Milwaukee WI 53207	NNW	0.19 / 1,020.01	<u>7</u>	
	License No: 413220 Tank ID Tank Status Install Date: 63051 Closed/Removed 8/29/1980 12:00:00 AM, 58433 Closed/Removed 8/29/1980 12:00:00 AM, 59306 Closed/Removed 8/29/1980 12:00:00 AM, 114598 In Use 10/14/2009 12:00: 00 AM, 103841 In Use 10/14/2009 12:00:00 AM, 107481 In Use 10/14/2009 12:00:00 AM, 63067 Closed/Removed 8/29/1980 12:00:00 AM				
Aero Services Milwaukee Inc	923 E Layton Ave Milwaukee WI 53207	NNW	0.21 / 1,114.08	<u>14</u>	

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key	
	License No: 437697 Tank ID Tank Status Install Date: 608 Closed/Removed , 63161 Closed/Rem Closed Filled with Inert Material , 61233 Closed/Removed , 63163 Closed/Rem	oved , 63160 Closed/I Closed/Removed , 47	Removed , 63162 Clos	sed/Removed , 40473	
LANDMARK AVIATION	5410 S Howell Ave Milwaukee WI 53207	SW	0.22 / 1,140.16	<u>15</u>	
	License No: 647640 Tank ID Tank Status Install Date: 30 Closed/Removed	1862 Closed/Removed	1/1/1969 12:00:00 AM,	301861	
Harley Davidson Motor Co Group LLC	5460 S Howell Ave Milwaukee WI 53207	SSW	0.22 / 1,169.52	<u>16</u>	
	License No: 412527 Tank ID Tank Status Install Date: 113357 In Use 10/29/1996 12:00:00 AM, 59440 Closed/Removed				
GENERAL MITCHELL FIELD	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
	License No: 81520 Tank ID Tank Status Install Date: 301258 Closed/Removed , 301253 Closed/Removed , 301254 Closed/Removed , 305168 Closed/Removed , 279678 Closed/Removed , 301255 Closed/Removed , 301252 Closed/Removed , 279679 Closed/Removed , 301257 Closed/Removed				
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
General Mitchell Field Baggage Claim A33	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 436889 Tank ID Tank Status Install Date: 48	777 Closed/Removed	1/1/1982 12:00:00 AM		
General Mitchell Field Concourse D	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 436890 Tank ID Tank Status Install Date: 48	778 Closed/Removed	2/2/1990 12:00:00 AM		
GENERAL MITCHELL FIELD OLD TANK FARM AREA	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 179310 Tank ID Tank Status Install Date: 306518 Closed/Removed , 306508 Closed/Removed , 306514 Closed/Removed , 306509 Closed/Removed , 306519 Closed/Removed , 306507 Closed/Removed , 306511 Closed/Removed , 306516 Closed/Removed , 306512 Closed/Removed , 306513 Closed/Removed , 306521 Closed/Removed , 306517 Closed/Removed , 306510 Closed/Removed , 306517 Closed/Removed ,				
General Mitchell Airport Twa Airlines	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 444794 Tank ID Tank Status Install Date: 63164 Closed/Removed , 56771 Closed/Removed , 54730 Closed/Removed , 53147 Closed/Removed , 63158 Closed/Removed , 63735 Closed/Removed , 52766 Closed/Removed , 63159 Closed/Removed , 63612 Closed/Removed , 60892 Closed/Removed , 39042 Closed Filled with Inert Material , 59449 Closed/Removed , 52544 Closed/Removed , 63157 Closed/Removed				
GENERAL MITCHELL FIELD A 34	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 179270 Tank ID Tank Status Install Date: 300170 Closed/Removed 1/1/1984 12:00:00 AM				

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Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
NORTHWESTERN MUTUAL LIFE INS	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 179248 Tank ID Tank Status Install Date: 30	00155 Closed/Removed	11			
Gen Mitchell International Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	Closed Filled with Inert Material 11/1/19 63785 Closed/Removed , 47161 Clo	ank ID Tank Status Install Date: 114904 Closed Filled with Inert Material 11/1/1985 12:00:00 AM, 11490 losed Filled with Inert Material 11/1/1985 12:00:00 AM, 63782 Closed/Removed , 63784 Closed/Removed 3785 Closed/Removed , 47161 Closed/Removed 1/1/1986 12:00:00 AM, 60467 Closed/Removed 1/1/19 2:00:00 AM, 63332 Closed/Removed , 63333 Closed/Removed 1/1/1958 12:00:00 AM, 47992				
AVIS RENT A CAR SYSTEM INC	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 166498 Tank ID Tank Status Install Date: 300136 Closed/Removed 8/1/1985 12:00:00 AM					
Milwaukee County Airport Hvac Facility	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 413783 Tank ID Tank Status Install Date: 114348 In Use 7/5/2000 12:00:00 AM					
HERTZ SERVICE CENTER	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 647639 Tank ID Tank Status Install Date: 30 Closed/Removed 10/22/1990 12:00:00		l , 302393 Closed/Ren	noved , 303448		
NORTHWEST AIRLINES	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 649665 Tank ID Tank Status Install Date: 30 Closed/Removed , 303195 Closed/Re		l , 301261 Closed/Ren	noved , 303196		
Asig	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 435976 Tank ID Tank Status Install Date: 60	0891 Closed/Removed	1			
ALAMO RENT A CAR	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 179277 Tank ID Tank Status Install Date: 30	03027 Closed/Removed	11			
GENERAL MITCHELL FIELD BOILER ROOM A 36	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1		
	License No: 179292 Tank ID Tank Status Install Date: 30	05752 Closed/Removed	I 11/2/1994 12:00:00 AN	Л		
Wisconsin Air National Guard	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	<u>11</u>		
	License No: 434336 Tank ID Tank Status Install Date: 47 Closed/Removed , 47005 Closed/Ren Closed/Removed , 61507 Closed/Ren	noved , 63303 Closed	/Removed , 53826 Clo	sed/Removed , 56875		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
WISCONSIN AIR NATIONAL GUARD	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	<u>11</u>		
	License No: 655069 Tank ID Tank Status Install Date: 299450 Closed/Removed , 301139 Closed/Removed 1/1/1968 12:00:00 AM, 301143 Closed/Removed 1/1/1962 12:00:00 AM, 301144 Closed/Removed 1/1/1981 12:00:00 AM, 301141 Closed/Removed 1/1/1969 12:00:00 AM, 301146 Closed/Removed 1/1/1969 12:00:00 AM, 301147 Closed/Removed 1/1/1969 12:00:00 AM, 301132 Closed/Removed , 301135 Closed/Removed 1/1/1981 12:00:00 AM, 301136 Closed/Removed 1/1/1981 12:00:00 AM, 301138 Closed/Removed 1/1/1979 12:00:00 AM, 304381 Closed/Removed , 301134 Closed/Removed 1/1/1981 12:00:00 AM, 301142 Closed/Removed , 301137 Closed/Removed 1/1/1962 12:00:00 AM, 301099 Closed/Removed 1/1/1968 12:00:00 AM					
WANG 108-1	1871 E Grange Ave Milwaukee WI 53207-6140	SE	0.20 / 1,062.68	<u>13</u>		
License No: 142650 Tank ID Tank Status Install Date: 306506 Closed/Removed						

AST - Aboveground Storage Tanks

A search of the AST database, dated May 30, 2023 has found that there are 21 AST site(s) within approximately 0.25 miles of the project property.

Favol/Higher Floreties	Address	Divoction	Distance (milft)	Man Vav	
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Avflight Milwaukee Corporation	401 E Layton Ave Milwaukee WI 53207-5232	NW	0.08 / 448.23	<u>5</u>	
	License No: 478507 Tank ID Tank Status Install Date: 21	9397 In Use 6/14/2018	3 12:00:00 AM		
Skyway Airlines - Hanger Facility	400 E Layton Ave Milwaukee WI 53207	WNW	0.20 / 1,038.32	<u>10</u>	
	License No: 445357 Tank ID Tank Status Install Date: 13: AM	455 In Use 1/2/2002 1	2:00:00 AM, 13454 In U	se 1/2/2002 12:00:00	
Signature Flight Support	923 E Layton Ave Milwaukee WI 53207	NNW	0.21 / 1,114.08	<u>14</u>	
	License No: 445820 Tank ID Tank Status Install Date: 25	616 In Use			
General Mitchell Alsf Gate 5 (College Ave)	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
	License No: 448677 Tank ID Tank Status Install Date: 13: 12:00:00 AM	478 In Use 2/14/2008	12:00:00 AM, 3283 Clos	red/Removed 1/1/1994	
General Mitchell Gs North Gate (Loc Rw II)	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
	License No: 436892 Tank ID Tank Status Install Date: 2386 Closed/Removed , 13479 In Use 3/7/2008 12:00:00 AM				
General Mitchell Field Glidescope Rwy II	5330 S Howell Ave Milwaukee WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
	License No: 436893 Tank ID Tank Status Install Date: 13.	382 In Use			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Delta Deicing Storage - MKE Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 480427 Tank ID Tank Status Install Date: 219582 In Use 1/1/1990 12:00:00 AM, 232341 In Use 1/1/2015 12:00:00 AM, 232339 In Use 1/1/2015 12:00:00 AM, 232345 In Use 1/1/2015 12:00:00 AM, 232343 In Use 1/1/2015 12:00:00 AM				
MKE Fuel Airside Fuel Facility	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 485702 Tank ID Tank Status Install Date: 22	28379 In Use 9/6/2019) 12:00:00 AM		
General Mitchell Field Concourse D	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 436890 Tank ID Tank Status Install Date: 17	7012 In Use , 1598 C	losed/Removed , 1597	Closed/Removed	
General Mitchell - Atct	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 446478 Tank ID Tank Status Install Date: 21	1167 In Use 2/27/2008	3 12:00:00 AM, 3816 Cla	osed/Removed	
HERTZ SERVICE CENTER	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 647639 Tank ID Tank Status Install Date: 47	79030 Closed/Removed	1		
General Mitchell Field Baggage Claim A33	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 436889 Tank ID Tank Status Install Date: 16	6793 In Use			
General Mitchell Field Radar Facility 9	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 436894 Tank ID Tank Status Install Date: 11	127 Closed/Removed	, 3756 Closed/Removed	d , 19042 In Use	
Milwaukee County Airport-Bldg # 1-08A Electrical Distributi	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 454556 Tank ID Tank Status Install Date: 17	7577 In Use 11/18/201	4 12:00:00 AM		
General Mitchell Concourse C Hammerhead	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 448577 Tank ID Tank Status Install Date: 17	7545 In Use 1/26/2007	7 12:00:00 AM		
Gen Mitchell International Airport	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 414519 Tank ID Tank Status Install Date: 3885 Closed/Removed 1/1/1988 12:00:00 AM, 20155 In Use 12/9/2016 12:00:00 AM				
General Mitchell Loc Gate 7 (Whitnall Ave)	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 449447 Tank ID Tank Status Install Date: 13	3477 In Use 2/5/2008	12:00:00 AM, 2385 Clos	sed/Removed	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Asig	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	1	
	License No: 435976 Tank ID Tank Status Install Date: 23113 In Use , 23226 In Use				
General Mitchell International Airport - Fuel Farm	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 455196 Tank ID Tank Status Install Date: 12579 In Use 7/23/2014 12:00:00 AM				
General Mitchell Asr (6th & Cargo Way)	5300 S Howell Ave Milwaukee WI 53207-6106	SSE	0.00 / 0.00	<u>1</u>	
	License No: 449467 Tank ID Tank Status Install Date: 3285 Closed/Removed 1/1/1994 12:00:00 AM, 19128 In Use 3/17/2008 12:00:00 AM				
Wisconsin Air National Guard	1685 E Grange Ave Milwaukee WI 53207	SE	0.20 / 1,055.48	<u>11</u>	
	License No: 434336 Tank ID Tank Status Install Date: 24768 In Use 3/6/1996 12:00:00 AM, 228242 In Use 1/1/2012 12:00:00 AM, 228241 In Use , 25341 In Use 3/6/1996 12:00:00 AM, 14056 In Use , 228240 In Use , 28185 In Use , 14055 In Use , 228238 In Use , 228239 In Use , 28115 In Use , 228243 In Use 1/1/2014 12:00:00 AM, 28150 In Use				

DEL STORAGE TANK - Delisted Storage Tanks

A search of the DEL STORAGE TANK database, dated May 30, 2023 has found that there are 2 DEL STORAGE TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FREIGHT RUNNERS EXPRESS; LUETZOW AVIATION; RITE-HITE CORP HANGER	1901 E LAYTON AVE MILWAUKEE WI 53235	ESE	0.01 / 77.68	<u>2</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>

CRS - Closed Remediation Sites

A search of the CRS database, dated Jul 27, 2023 has found that there are 53 CRS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LUETZOW AVIATION	1901 E Layton Ave	ESE	0.01 / 77.68	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SIEDATAS SERVICE	600 E Layton Milwaukee WI	NW	0.08 / 396.84	<u>4</u>
SPEEDWAY STORE #4604	800 E Layton Ave Milwaukee WI	NNW	0.19 / 1,020.01	7
AERO SERVICES (VAN DUSEN)	923 E Layton Ave Milwaukee WI	NNW	0.21 / 1,114.08	<u>14</u>
SIGNATURE FLIGHT SUPPORT	923 E Layton Ave Milwaukee WI	NNW	0.21 / 1,114.08	<u>14</u>
SCOTT AIR CHARTER	5410 S Howell Milwaukee WI	SW	0.22 / 1,140.16	<u>15</u>
LADISH MALTING CO HANGAR	5460 S Howell Ave Milwaukee WI	SSW	0.22 / 1,169.52	<u>16</u>
F A A MILWAUKEE - DIESEL	5330 S Howell Ave Milwaukee WI	wsw	0.23 / 1,192.10	<u>17</u>
AIR TRAFFIC CONTROL TOWER - AIRPORT	5330 S Howell Ave Milwaukee WI	WSW	0.23 / 1,192.10	<u>17</u>
MITCHELL FIELD - F A A	5330 S Howell Ave Milwaukee WI	wsw	0.23 / 1,192.10	<u>17</u>
RUNWAY 1 LEFT LOCALIZER	5330 S Howell Ave Milwaukee WI	wsw	0.23 / 1,192.10	<u>17</u>
MIAC/MILW CO/PHILIP MORRIS HANGAR	4792 S Howell Ave Milwaukee WI	WNW	0.24 / 1,261.63	18
SHELL OIL CO (MOBIL #05-PFA)	110 E Layton & Howell Milwaukee WI	WNW	0.26 / 1,381.22	<u>22</u>
SCHULTZ SERVICE	1010 E Layton Ave Milwaukee WI	NNW	0.26 / 1,386.77	<u>23</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NORTHWESTERN MUTUAL LIFE INS CO	1101 E Layton Ave Milwaukee WI	NNW	0.26 / 1,391.43	<u>24</u>
SIGNATURE HANGAR	4984 S Howell Milwaukee WI	W	0.34 / 1,784.01	<u>30</u>
GRASS, ET AL PROPERTY	4939 S Howell Ave Milwaukee WI	WNW	0.35 / 1,867.35	32
GRASS, ET AL PROPERTY	4939 S Howell Ave Milwaukee WI	WNW	0.35 / 1,867.35	<u>32</u>
CROUSE CARTAGE CO	5171 S Pennsylvania Ave Milwaukee WI	Е	0.38 / 1,988.69	<u>34</u>
AVIS SERV FACILIT, GENER MITCHEL AIRP	1/8 Mi E Of Howell Ave Milwaukee WI	W	0.42 / 2,195.78	<u>38</u>
TRANSPORT INTERNATIONAL POOL (TIP)	2024 E Birchwood Ave Cudahy WI	SE	0.43 / 2,290.71	<u>39</u>
RENEGADE TRUCKING	5559 S Pennsylvania Ave Cudahy WI	ESE	0.44 / 2,338.06	41
BYKOWSKI, HENRY RESIDENCE	4384 S Austin St Milwaukee WI	NW	0.47 / 2,475.34	<u>44</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MITCHELL AIRPORT FUEL HYDRANT 60C	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
MITCHELL INTL AIRPORT FUEL FARM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
UNOCAL TRUCK RACK	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
MILWAUKEE CNTY MITCHELL FUEL FARM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SHELL PIPELINE AT GEN MITCHELL INTL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
MIAC/MILW CO	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
AVIS CAR RENTAL - MITCHELL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
MILWAUKEE CNTY - AIRPORT BOILER HOUSE	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
MILWAUKEE CNTY - AIRPORT SOUTH MAINTE	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
ALAMO RENT-A-CAR	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
TRANS WORLD AIRLINES INC CONCOURSE C	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	<u>1</u>
AVIS CAR RENTAL	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
MILWAUKEE CNTY - AIRPORT BAGGAGE CLAIM	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
HERTZ CAR RENTAL (FMR)	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S Howell Ave Milwaukee WI	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
128TH ARG BLDG 304	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	<u>9</u>
WI AIR NATIONAL GUARD 128TH SITEWIDE ARSENIC	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	9
128TH ARG 600000 GAL GAS SPILL 1968	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	9
WI ANG-128TH ARG SITE 8 VECH MAIN SHOP SUM	1919 E Grange Ave Milwaukee WI	SE	0.20 / 1,036.41	9
128TH AIR REFUELING WING	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	<u>11</u>
128TH ARG BLDG 621 (OLD BLDG 114)	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	<u>11</u>
WI AIR NATIONAL GUARD 128TH ARG	1685 E Grange Ave Milwaukee WI	SE	0.20 / 1,055.48	<u>11</u>
128TH AIR REFUELING WING	1685 E Grange Ave 606 Milwaukee WI	SE	0.20 / 1,055.48	<u>11</u>
128TH ARG WASTE OIL BLDG 606 (OLD 110)	1723 E Grange Ave Milwaukee WI	SE	0.20 / 1,057.03	<u>12</u>
SIGNATURE FLIGHT SUPPORT CORP	4800 S Howell Ave Milwaukee WI	WNW	0.27 / 1,434.91	<u>25</u>
AMOCO STATION #18613	4709 S Howell Ave Milwaukee WI	WNW	0.31 / 1,651.61	<u>27</u>
KISSINGER, THOMAS PROPERTY	108 W Layton Ave Milwaukee WI	WNW	0.32 / 1,691.36	28
AIRPORT SUBURBAN CAR WASH	160 W Layton Ave Milwukee WI	WNW	0.44 / 2,301.91	<u>40</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

AUL - Deed Restriction at Closeout Sites

A search of the AUL database, dated Jul 5, 2023 has found that there are 1 AUL site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>

BROWNFIELDS - Brownfields Listing

A search of the BROWNFIELDS database, dated Jul 5, 2023 has found that there are 3 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MITCHELL FIELD/ M&I BANK HANGAR	1901 E LAYTON AVE MILWAUKEE WI 53202	ESE	0.01 / 77.68	<u>2</u>
HARLEY DAVIDSON FLIGHT OPS	5460 S HOWELL AVE MILWAUKEE WI 53207	SSW	0.22 / 1,169.52	<u>16</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>

ERP - Environmental Repair

A search of the ERP database, dated Jul 5, 2023 has found that there are 9 ERP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP	4792 S HOWELL AVE MILWAUKEE WI 53207	WNW	0.24 / 1,261.63	<u>18</u>
TRANSPORT INTERNATIONAL POOL (TIP)	2024 E BIRCHWOOD AVE CUDAHY WI 53110	SE	0.43 / 2,290.71	<u>39</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
GENERAL MITCHELL AIR NATIONAL GUARD BASE	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	<u>9</u>
WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,055.48	<u>11</u>
WISCONSIN NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE 606 MILWAUKEE WI 53207	SE	0.20 / 1,055.48	<u>11</u>
WI AIR NATIONAL GUARD 128TH ARW	1723 E GRANGE AVE MILWAUKEE WI 53221	SE	0.20 / 1,057.03	<u>12</u>

Non Standard

<u>Federal</u>

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 18, 2022 has found that there are 13 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TSA @ GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Registry ID: 110070634982			
HERTZ RENTAL SVC	5300 S HOWELL AVE SITE C MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	1
	Registry ID: 110005266096			
DELTA AIR LINES	5300 S HOWELL AVE MILWAUKEE WI 532076156	SSE	0.00 / 0.00	1
	Registry ID: 110008241018			
AMERICAN EAGLE AIRLINES INC	5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	1
	Registry ID: 110016708687			

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CONTINENTAL AIRLINES MITCHELL AIRPORT	5300 S HOWELL AVE B MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110005482888			
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	1
	Registry ID: 110009517969			
GENERAL MITCHELL INT'NL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110037448483			
AIRPORT MITCHELL FIELD	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Registry ID: 110020983122			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Registry ID: 110070745489			
TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110009516899			
MITCHELL	UNKNOWN UNKNOWN WI 00000	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110038064974			
TSA AT GENERAL MITCHELL INT'L (MKE)	5300 S HOWELL AVE STE 200 MILWAUKEE WI 532076160	SSE	0.00 / 0.00	1
	Registry ID: 110017872630			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110002120963			

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Oct 19, 2022 has found that there are 1 TRIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MILWAUKEE COUNTY GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

PFAS FED SITES - Federal Agency Locations with Known or Suspected PFAS Detections

A search of the PFAS FED SITES database, dated Apr 24, 2023 has found that there are 1 PFAS FED SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
General Mitchell Air Reserve Station	WI	SE	0.32 / 1,700.35	<u>29</u>

PFAS SSEHRI - SSEHRI PFAS Contamination Sites

A search of the PFAS SSEHRI database, dated Oct 9, 2022 has found that there are 1 PFAS SSEHRI site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
General Mitchell Air National	14/1	SSE	0.00 / 0.00	<u>1</u>
Guard Base	WI			

PFAS E-MANIFEST - PFAS Waste Transfers from RCRA e-Manifest

A search of the PFAS E-MANIFEST database, dated Apr 9, 2023 has found that there are 1 PFAS E-MANIFEST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WISCONSIN AIR NATIONAL GUARD 1	MILWAUKEE WI	SE	0.29 / 1,528.12	<u>26</u>

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Apr 16, 2023 has found that there are 3 PFAS IND site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LUCAS-MILHAUPT	CUDAHY WI	ESE	0.46 / 2,417.50	43
Lower Elevation MKE - GENERAL MITCHELL INTL	Address MILWAUKEE WI	<u>Direction</u> SSE	Distance (mi/ft) 0.00 / 0.00	Map Key
WISCONSIN AIR NATIONAL GUARD	MILWAUKEE WI	SE	0.19 / 1,028.33	<u>8</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 8 HMIRS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	GENERAL MITCHELL AIRPORT MILWAUKEE WI	SSE	0.00 / 0.00	1
	5300 SO HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	GENERAL MITCHELL INTL AIRPORT MILWAUKEE WI	SSE	0.00 / 0.00	1
	5300 S. HOWELL AVENUE MILWAUKEE WI	SSE	0.00 / 0.00	1
	General Mitchell International MILWAUKEE WI	SSE	0.00 / 0.00	1
	General Mitchell Intl Airport MILWAUKEE WI	SSE	0.00 / 0.00	1
	5300 S. HOWELL AVENUE MILWAUKEE WI	SSE	0.00 / 0.00	1
	5300 SO HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Jan 21, 2023 has found that there are 4 ICIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTNL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Registry ID: 110002120963			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110002120963			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>
	Registry ID: 110002120963			
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156	SSE	0.00 / 0.00	<u>1</u>

Registry ID: 110002120963

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Jul 12, 2022 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BILLY MITCHELL FIELD	MILWAUKEE WI	SW	0.41 / 2,144.14	<u>36</u>
	FUDS Property No: E05WI0057			

State

SPILLS - Spills

A search of the SPILLS database, dated Jul 5, 2023 has found that there are 25 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
524 E LAYTON AVE	524 E LAYTON AVE MILWAUKEE WI	NW	0.06 / 306.95	<u>3</u>
	Site ID: 5888800 Status: HISTORIC SPILL			
Lower Elevation	Address	Direction	Distance (mi/ft)	Мар Кеу
GENERAL MITCHELL AIRPORT	5300 S HOWELL ST MILWAUKEE WI	SSE	0.00 / 0.00	1
	Site ID: 50142082 Status: CLOSED			
MILWAUKEE CNTY HYDRANT FUEL SYSTEMS	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	1
	Site ID: 6574300 Status: CLOSED			
	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI	SSE	0.00 / 0.00	1
GENERAL MITCHELL INT'NL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 20016000 Status: CLOSED, CLOS), CLOSÉD, CLOSÉD, C		
5300 S HOWELL AVE - GATE C24	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI	SSE	0.00 / 0.00	1

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	Site ID: 50086183 Status: CLOSED, CLOSED, CLOSED, C	CLOSED, CLOSED, CLO	SED		
MITCHELL INTERNATIONAL AIRPORT	MITCHELL INTERNATIONAL AIRPORT MILWAUKEE WI Site ID: 5611500 Status: CLOSED, CLOSED, CLOSED	SSE	0.00 / 0.00	1	
GENERAL MITCHELL FIELD	GENERAL MITCHELL FIELD MILWAUKEE WI	SSE	0.00 / 0.00	1	
	Site ID: 5822400 Status: HISTORIC SPILL, HISTORIC SP	PILL, CLOSED			
5300 S HOWELL	5300 S HOWELL MILWAUKEE WI	SSE	0.00 / 0.00	1	
	Site ID: 5301600 Status: HISTORIC SPILL, HISTORIC SP	PILL, HISTORIC SPILL, (CLOSED, HISTORIC SF	PILL, HISTORIC SPILL	
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1	
	Site ID: 1129800 Status: HISTORIC SPILL, CLOSED, CLOSED, HISTORIC SPILL, CLOSED, CLOS				
5300 S HOWELL AVE	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1	
	Site ID: 5233900 Status: HISTORIC SPILL, CLOSED, HIS	STORIC SPILL, HISTOR	IC SPILL		
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1	
	Site ID: 7771200 Status: CLOSED, CLOSED, CLOSED, C	CLOSED, CLOSED, CLC	SED, CLOSED		
MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1	
	Site ID: 5405200 Status: HISTORIC SPILL, CLOSED				
AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1	
	Site ID: 6227500 Status: CLOSED, HISTORIC SPILL				
5300 S HOWELL AVE	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	<u>1</u>	
	Site ID: 5190600 Status: HISTORIC SPILL				
5300 S HOWELL AVE - SYSTEMS CARGO R	5300 S HOWELL AVE - SYSTEMS CA MILWAUKEE WI	SSE	0.00 / 0.00	1	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Site ID: 5228900 Status: HISTORIC SPILL			
440TH SUPPORT - MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	Site ID: 4380900 Status: CLOSED, CLOSED			
MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	<u>1</u>
	Site ID: 5079700 Status: HISTORIC SPILL, HISTORIC SP CLOSED	PILL, CLOSED, HISTOR	IC SPILL, CLOSED, HIS	TORIC SPILL, CLOSED,
MITCHELL AIRPORT FUEL FARM	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	<u>1</u>
	Site ID: 6495900 Status: HISTORIC SPILL			
TRANS WORLD AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
	Site ID: 1059200 Status: CLOSED			
GMIA FUEL FACILITY	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
	Site ID: 7653000 Status: HISTORIC SPILL			
MITHCHELL FIELD AIRPORT	MITHCHELL FIELD AIRPORT MILWAUKEE WI	SSE	0.00 / 0.00	<u>1</u>
	Site ID: 5101700 Status: HISTORIC SPILL			
5300 S HOWELL - GATE 67	5300 S HOWELL - GATE 67 MILWAUKEE WI	SSE	0.00 / 0.00	<u>1</u>
	Site ID: 5023300 Status: HISTORIC SPILL			
GENERAL MITCHELL BLVD & NATIONAL AVE	GENERAL MITCHELL BLVD & NATION MILWAUKEE WI Site ID: 18588000 Status: CLOSED	SSE	0.00 / 0.00	1

BRRTS - Wisconsin Bureau for Remediation and Redevelopment Tracking System

A search of the BRRTS database, dated Jul 5, 2023 has found that there are 5 BRRTS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MITCHELL FIELD/ M&I BANK HANGAR	1901 E LAYTON AVE MILWAUKEE WI 53202	ESE	0.01 / 77.68	<u>2</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>llap Key</u>
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INT'NL - AIRTRAN AIRWAYS	5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES INC	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

DELISTED BRRT - Delisted BRRT

A search of the DELISTED BRRT database, dated Oct 27, 2015 has found that there are 14 DELISTED BRRT site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
SIGNATURE FLIGHT SUPPORT	923 E LAYTON AVE MILWAUKEE WI 53207	NNW	0.21 / 1,114.08	<u>14</u>	
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	WSW	0.23 / 1,192.10	<u>17</u>	
FAA MILWAUKEE (DUP ID)	5330 S HOWELL AVE MILWAUKEE WI 53207	wsw	0.23 / 1,192.10	<u>17</u>	
GRASS, ET AL PROPERTY	4939 S HOWELL AVE MILWAUKEE WI	WNW	0.35 / 1,867.35	<u>32</u>	
WI AIR NATIONAL GUARD 128TH ARG	1685 E GRANGE AVE MILWAUKEE WI 53207	SE	0.40 / 2,100.91	<u>35</u>	
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
AVIS CAR RENTAL, MITCHELL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI	SSE	0.00 / 0.00	1
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1

PFAS CONTAM - Per- and Polyfluoroalkyl Substances (PFAS)

A search of the PFAS CONTAM database, dated Jul 5, 2023 has found that there are 2 PFAS CONTAM site(s) within approximately 0.50 miles of the project property.

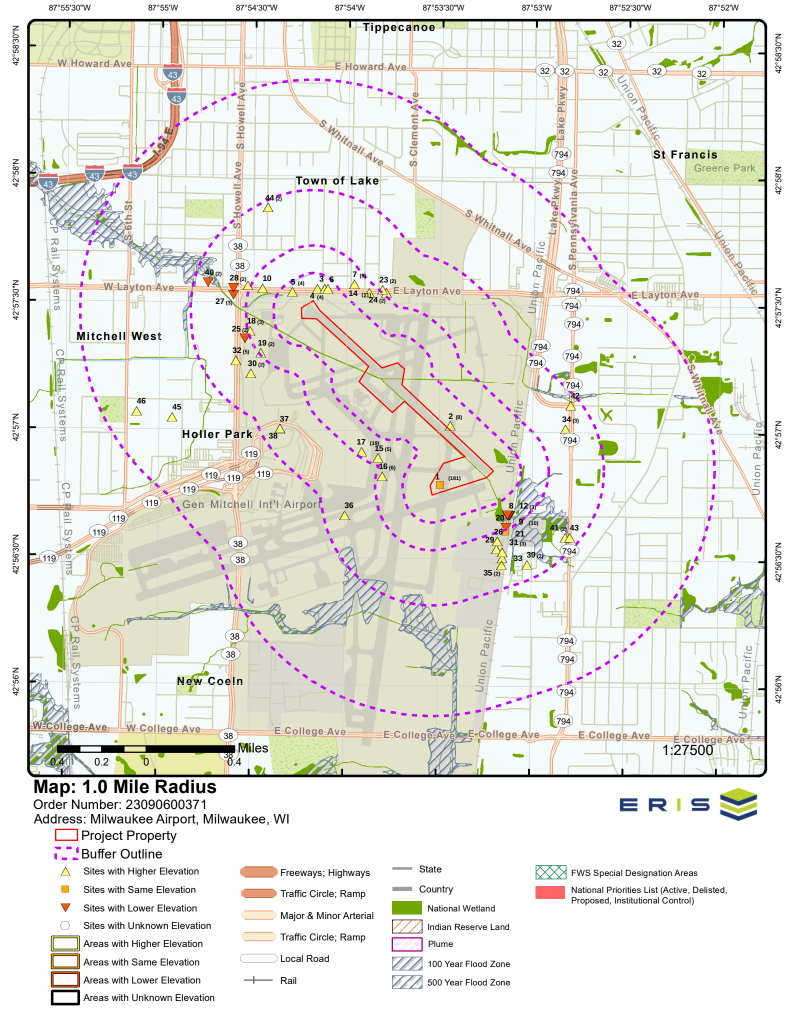
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS	5300 S HOWELL AVE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
128TH PFAS INVESTIGATION	1919 E GRANGE AVE MILWAUKEE WI 53207	SE	0.20 / 1,036.41	9

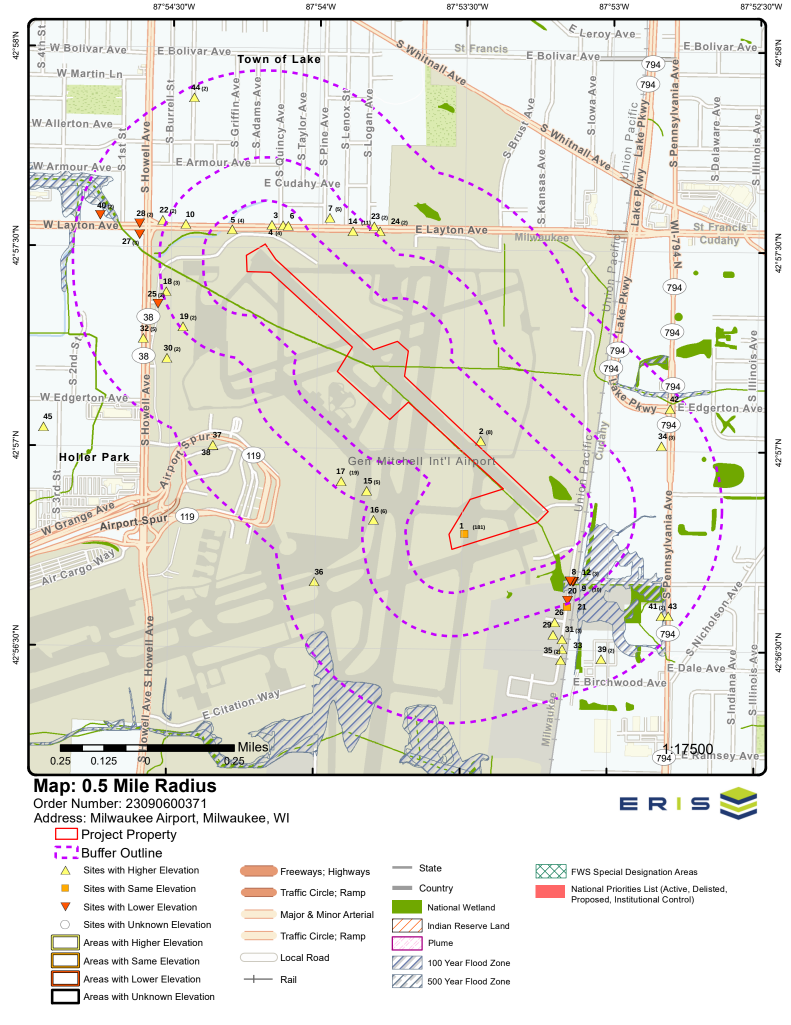
TIER 2 - Tier 2 Report

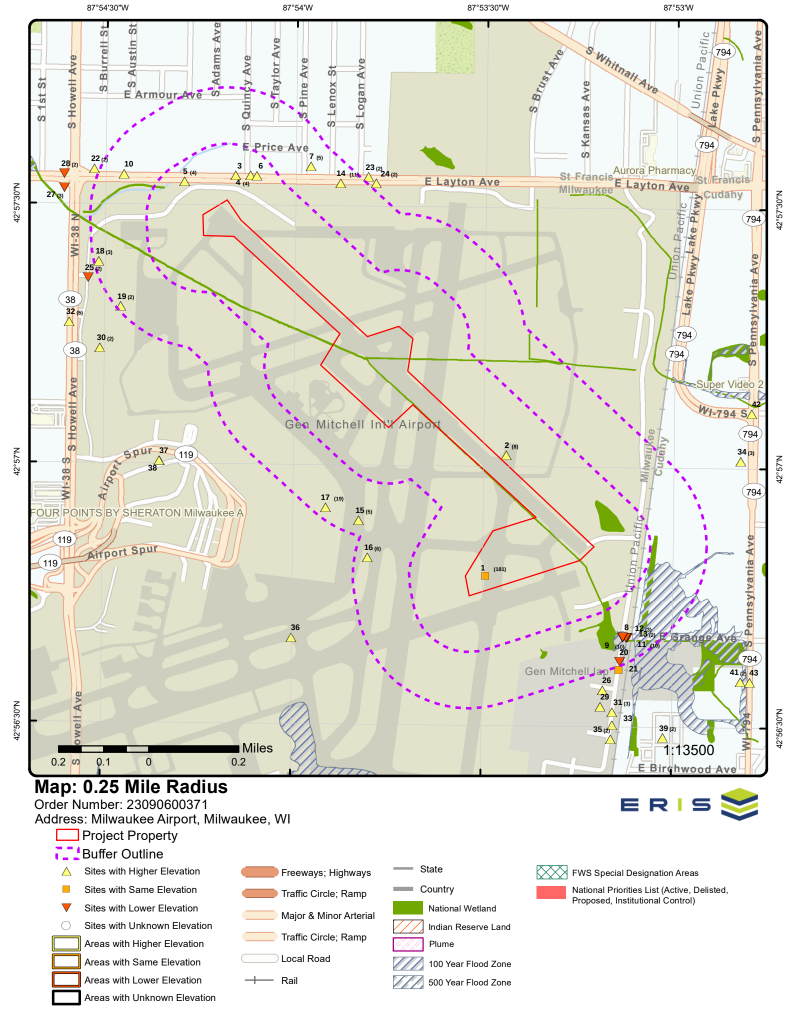
A search of the TIER 2 database, dated Jan 19, 2023 has found that there are 8 TIER 2 site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Avflight Milwaukee Corporation	401 E Layton Ave Milwaukee WI 53207	NW	0.08 / 448.23	<u>5</u>	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GENERAL MITCHELL INTERNATIONAL AIRPORT	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
COMAIR, INC GENERAL MITCHELL INTL AIRPORT	5300 S. HOWELL AVENUE MILWAUKEE WI 53221	SSE	0.00 / 0.00	1
AMERICAN AIRLINES	5300 S. HOWELL MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
AMERICAN AIRLINES - AE MKE	5300 S. HOWELL AVE. MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
NORTHWEST AIRLINES	5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207	SSE	0.00 / 0.00	1
DELTA AIR LINES, INC - MKE	5300 SOUTH HOWELL AVE. MILWAUKEE WI 532076156	SSE	0.00 / 0.00	1
American Eagle Airlines-MKE	5300 S. HOWELL AVE. MILWAUKEE WI 53207	SSE	0.00 / 0.00	1







87°54'W 87°53'30"W



Aerial Year: 2022

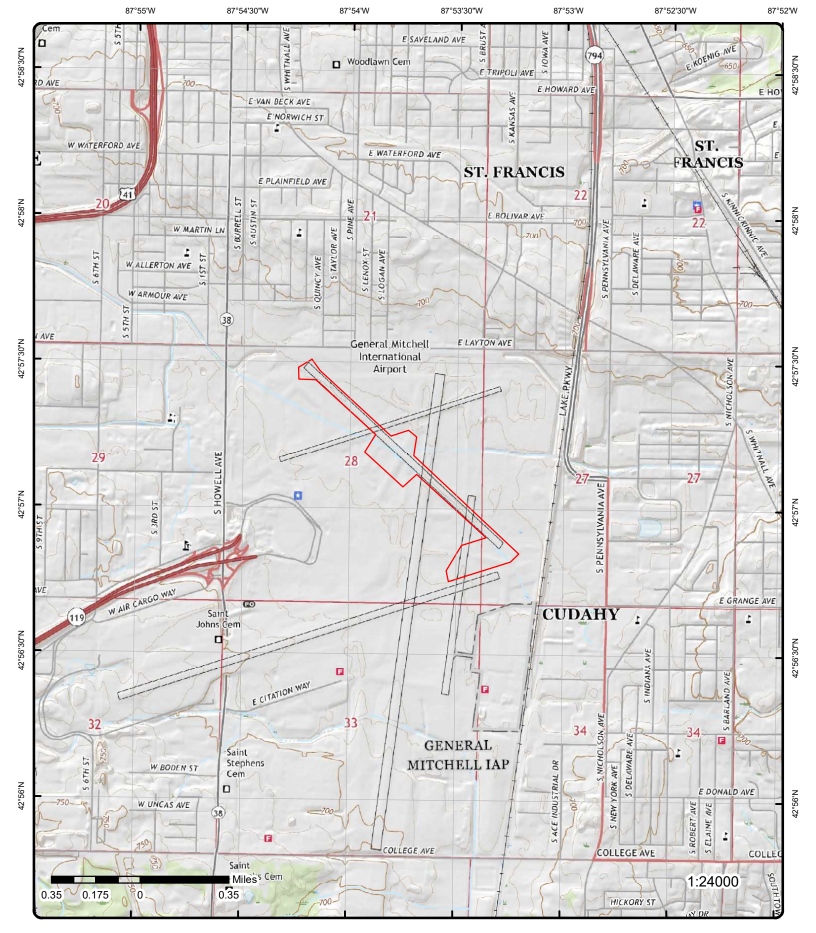
Address: Milwaukee Airport, Milwaukee, WI

ERIS

Order Number: 23090600371

© ERIS Information Inc.

Source: ESRI World Imagery



Topographic Map Year: 2018

Address: Milwaukee Airport, WI

Quadrangle(s): South Milwaukee WI, Greendale WI

Source: USGS Topographic Map

Order Number: 23090600371



© ERIS Information Inc.

Detail Report

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 181	SSE	0.00 / 0.00	669.34 / 0	MILWAUKEE AI HOWELL AVE,II MILWAUKEE W	N THE GARAGE	ERNS
NRC Report Type of Incident Cau Incident Date Incident Lote Incident Dtg Distance fro Distance Un Direction fro Location Co Potential Flat Year: Description	dent: use: e: eation: : m City: its: om City: unty:	278759 MOBILE EQUIPMENT FAILURE 05-Feb-1995 15:00:00 OCCURRED MILWAUKEE Year 1995 Reports PLOW TRACTOR	OR//FUEL HOSE	Latitude Latitude Longitud Longitud Longitud Lat Quad Location Location	ad: Section: Township:		
Calls Inform	ation						
Date Time R Date Time C Call Type: Resp Compa Resp Org Ty	complete: any:	05-Feb-1995 17:13:45 05-Feb-1995 17:22:27 INC US AIR PRIVATE ENTERPRISE			sible State: W sible Zip: 53	ILWAUKEE I 3207 NAVAILABLE	
Incident Info	ormation						
Tank ID: Tank Regula Tank Regula Capacity of Capacity Tan Description Actual Amou Actual Amou Tank Above NPDES: NPDES Com Init Contin Rel Contin Relea Aircraft ID: Aircraft Run	ated By: Tank: nk Units: of Tank: unt: unt Units: Ground: appliance: Rel No: Permit: ase Type:	U ABOVE U		Location OCSG N OCSP No State Lee Pier Doc Berth Sli Brake Fa Airbag D Transpo Location Platform Allision:	Area ID: Block ID: c: c: ase No: k No: p No: iilure: rt Contain: V Subdiv: Rig Name:		
Aircraft Run Aircraft Typo Aircraft Mod Aircraft Fuel Aircraft Fuel Aircraft Fuel Aircraft Han Road Mile M Power Gen I Generating (Type of Fixe	t No: e: lel: I Cap: I Cap U: I on Brd: I OB U: ger: larker: Facility: Capacity:	UNKNOWN U		Structure Structure Transit E Date Tim Serv Dis Serv Dis CR Begie CR End CR Chan FBI Cont	e Name: e Oper: Y Bus Flag: ne Norm Serv: rupt Time: rupt Units: n Date: Date: ge Date:		

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DOT Crossin DOT Regular Pipeline Typ Pipeline Cov Exposed Un Railroad Mile Grade Cross Crossing De Ty Vehicle In Device Oper	ted: pe: pe: pered: derwater: dine: epost: sing: police Ty: police Ty:	U UNKNOWN ABOVE U U No UNKNOWN N		Sub Part Conducto Engineer Trainman Yard For RCL Ope Brakema Train Dis	Test:	XXX XXX	
Incident Deta	ails Informati	<u>ion</u>					
Release Sec Release Rate Release Rate Release Rate Est Duration Desc Remed	e: e Unit: e Rate: o of Rel:	U SECURED RELEASE//A	PPLIED	State Age State Age	en Report No: en on Scene: en Notified: ncy Notified: ncy Notified: Water:		
Fire Involved Fire Extingu Any Evacuat No Evacuate Who Evacua	d: ished: tions: ed:	ABSORBENTS N U N		Near Rive Offshore	er Mile Make: er Mile Mark:	N	
Radius of Ev Any Injuries No. Injured: No. Hospital No. Fatalities Any Fatalities	: lized: s:	U			ection: eed:	U	
Any Damage Damage Am Air Corridor Air Corridor Air Closure	es: ount: Closed: Desc:	N N		Wave Co Current S Current I	ndition: Speed: Direction: Speed Unit:		
Waterway Cl Waterway Cl Waterway Cl Road Closed Road Desc	esc: lose Time: d:	N		Passeng Passeng Employe	nity Impact: ers Transfer: er Injuries: e Injuries:	N UNK	
Road Closur Road Closur Closure Dire Major Artery Track Close Track Desc:	re Units: ection: ::	No N		Sheen Si Sheen Si Sheen Si Sheen Si	it Fatality: ize: ize Units: ize Length: ize Length U: ize Width:		
Track Closul Track Closul Track Close Media Intere Medium Des Addl Mediun	re Units: Dir: st: c:	LAND CONCRETE		Sheen Co Dir of Sh	een Travel: dor Desc: Unit:	AREA AFFECTED:1FT X 5FT	
1	2 of 181	SSE	0.00/	669.34 /		INTERNATIONAL GATE	
<u> </u>	- -		0.00	0	33 MILWAUKE		ERNS
NRC Report Type of Incid Incident Cau Incident Date Incident Loc Incident Dtg Distance fro	dent: use: e: ation: :	70479 FIXED EQUIPMENT FAILURE 02-May-1991 12:10:00 OCCURRED		Latitude Latitude Longitud Longitud	Seconds: le Degrees: le Minutes: le Seconds:		

Long Quad:

Location Section:

Location Range:

Unit of Measure:

Location Township:

Distance Units:

Direction from City: Location County:

MILWAUKEE

Potential Flag:

Year 1991 Reports

Year: Y
Description of Incident:

HYDRANT PIT / BLOWN SEAL.

Material Spill Information

Chris Code: OTH

CAS No: UN No:

Name of Material: JET A - JET FUEL

Amount of Material: 6

If Reached Water: YES

Amount in Water: 0
Unit Reach Water: NONE

GALLON(S)

Calls Information

 Date Time Received:
 02-May-1991 13:54:18

 Date Time Complete:
 02-May-1991 13:59:05

Call Type: INC

Resp Company: PAGE AVJET

Resp Org Type: PRIVATE ENTERPRISE

ABOVE

UNKNOWN

UNKNOWN

U

U

Responsible City: MILWAUKEE
Responsible State: WI

Responsible State: WI Responsible Zip: 53207

Source: UNAVAILABLE

Incident Information

Tank ID: Tank Regulated:

Tank Regulated:
U
Tank Regulated By:
Capacity of Tank:
Capacity Tank Units:
Description of Tank:
Actual Amount:

Actual Amount Units: Tank Above Ground:

NPDES Compliance:

Init Contin Rel No:
Contin Rel Permit:
Contin Release Type:

Aircraft ID: Aircraft Runway No: Aircraft Spot No:

Aircraft Type: Aircraft Model: Aircraft Fuel Cap:

Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker:

Power Gen Facility: Generating Capacity: Type of Fixed Obj:

Type of Fuel:

DOT Crossing No:

DOT Regulated:

Pipeline Type: UNKNOWN
Pipeline Abv Ground: ABOVE
Pipeline Covered: U
Exposed Underwater: U
Railroad Hotline: No
Railroad Milepost: UNKNOWN

Grade Crossing: N
Crossing Device Ty:

Ty Vehicle Involved: UNKNOWN

Building ID: Location Area ID:

Location Block ID: OCSG No: OCSP No:

State Lease No: Pier Dock No: Berth Slip No: Brake Failure:

Brake Failure: N
Airbag Deployed:
Transport Contain: U
Location Subdiv:
Platform Rig Name:

Platform Letter: Allision: Type of Structure:

Ν

Order No: 23090600371

Structure Name:
Structure Oper:
Y
Transit Bus Flag:
Date Time Norm Serv:
Serv Disrupt Time:
Serv Disrupt Units:
CR Begin Date:
CR Change Date:
FBI Contact:
FBI Contact Dt Tm:

Passenger Handling:
Passenger Route: XXX
Passenger Delay: XXX
Sub Part C Test Req: XXX
Conductor Test:

Engineer Test:
Trainman Test:
Yard Foreman Test:
RCL Operator Test:
Brakeman Test:
Train Dispat Test:
Signalman Test:
Oth Employee Test:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Device Operational: Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Est Duration of Rel-Desc Remedial Act: PUT SORBENTS ON AND AROUND TO Body of Water:

SPILL TO RECOVER IT.

Fire Involved: Tributary of: Near River Mile Make: Fire Extinguished: Any Evacuations: Ν Near River Mile Mark:

No Evacuated: Offshore: Who Evacuated: Weather Conditions: Air Temperature: Radius of Evac:

U Wind Direction: Any Injuries: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: Water Temperature: Any Fatalities: U Any Damages: Ν Wave Condition: Damage Amount: Current Speed:

Air Corridor Closed: **Current Direction:** Air Corridor Desc: **Current Speed Unit:** EMPL Fatality: Air Closure Time: Waterway Closed: Pass Fatality:

Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK

Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U:

Dir of Sheen Travel: Track Close Dir: Media Interest: Sheen Odor Desc: Medium Desc: LAND **Duration Unit:**

TARMAC RAMP Additional Info: Addl Medium Info:

3 of 181 SSE 0.00/ 669.34/ HYDRANT FUEL FACILITY AT THE 1

Sheen Color:

Latitude Minutes:

ERNS

Order No: 23090600371

0.00 0 GENERAL MITCHELL, AIRPORT MILWAUKEE WI

NRC Report No: 21356 Latitude Degrees:

UNKNOWN Incident Cause: Latitude Seconds: Incident Date: 10-May-1990 12:30:00 Longitude Degrees:

Longitude Minutes: Incident Location: DISCOVERED Longitude Seconds: Incident Dtg:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section:

Location County: MILWAUKEE Location Township: Potential Flag: Location Range:

Year 1990 Reports Year:

FIXED

Description of Incident: UNKNOWN / UNKNOWN

Material Spill Information

Track Closure Units:

Type of Incident:

Chris Code: **KRS** Unit of Measure: **UNKNOWN AMOUNT**

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

CAS No: If Reached Water: YES UN No: Amount in Water:

UNKNOWN AMOUNT Name of Material: KEROSENE Unit Reach Water:

Amount of Material:

Calls Information

Date Time Received: 10-May-1990 13:38:30 Responsible City: Date Time Complete: 10-May-1990 13:48:59 XX Responsible State:

Responsible Zip: Call Type: INC

Resp Company: Source: **UNAVAILABLE** UNKNOWN

Incident Information

Resp Org Type:

Tank ID: **Building ID:** Location Area ID: U Tank Regulated: Location Block ID: Tank Regulated By:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν

NPDES: Airbag Deployed: NPDES Compliance: Transport Contain:

Init Contin Rel No: **Location Subdiv:** Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: **UNKNOWN** Structure Oper: Υ

Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date:

Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: **UNKNOWN** Passenger Handling:

Type of Fuel: Passenger Route: XXXDOT Crossing No: Passenger Delay: XXX

FBI Contact:

Order No: 23090600371

DOT Regulated: Sub Part C Test Reg: XXX Pipeline Type: UNKNOWN **Conductor Test:**

Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: U Exposed Underwater: U Yard Foreman Test: Railroad Hotline: No RCL Operator Test: **UNKNOWN** Railroad Milepost: Brakeman Test: Grade Crossing: N Train Dispat Test:

Crossing Device Ty: Signalman Test:

Ty Vehicle Involved: UNKNOWN Oth Employee Test: Device Operational: Unknown Test:

Incident Details Information

Power Gen Facility:

U

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Fed Agency Notified: Release Rate Rate:

Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: DIKING AND DAMMING. WEATHER ISN'T Body of Water:

PERMITTING FURTHER CLEANUPS

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fire Involved:	N			Tributary		
Fire Extinguisi					er Mile Make:	
Any Evacuatio					er Mile Mark:	
No Evacuated:				Offshore	-	N
Who Evacuate					Conditions:	
Radius of Evac				Air Temp		
Any Injuries:	U			Wind Dir		
No. Injured:				Wind Sp		
No. Hospitalize	ed:			Wind Sp		
No. Fatalities:				Water Su	ıpp Contam:	U
Any Fatalities:					mperature:	
Any Damages:	. N			Wave Co	ndition:	
Damage Amou				Current S		
Air Corridor Cl					Direction:	
Air Corridor De				Current S	Speed Unit:	
Air Closure Tir				EMPL Fa		
Waterway Clos	sed: N			Pass Fat	ality:	
Waterway Des	c:			Commun	nity Impact:	N
Waterway Clos	se Time:			Passeng	ers Transfer:	UNK
Road Closed:	N			Passeng	er Injuries:	
Road Desc:				Employe	e Injuries:	
Road Closure	Time:			Occupan	nt Fatality:	
Road Closure	Units:			Sheen Si	ize:	
Closure Direct	ion:			Sheen Si	ize Units:	
Major Artery:	No			Sheen Si	ize Length:	
Track Closed:	N			Sheen Si	ize Length U:	
Track Desc:				Sheen Si	ize Width:	
Track Closure					ize Width U:	
Track Closure	Units:			Sheen C	olor:	
Track Close Di	ir:			Dir of Sh	een Travel:	
Media Interest.				Sheen O	dor Desc:	
Medium Desc:	WATE	₽		Duration	Unit:	
Addl Medium I	Info: THE P	KK RIVER		Addition	al Info:	MATERIAL ENTERED SEWER > TO THE KK RIVER>LAKE MICHIGAN
1	4 of 181	SSF	0.00/	669.34 /	GENERAL I	MITCHELL AIREIELD

1 4 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL AIRFIELD ERNS 0.00 0 MILWAUKEE WI 53207

Location Range:

Order No: 23090600371

NRC Report No:156924Latitude Degrees:Type of Incident:FIXEDLatitude Minutes:Incident Cause:EQUIPMENT FAILURELatitude Seconds:Incident Date:06-Feb-1993 13:10:00Longitude Degrees:Incident Location:Longitude Minutes:Incident Dtg:OCCURREDLongitude Seconds:

Incident Dtg: OCCURRED Longitude Seconds:
Distance from City: Lat Quad:
Direction from City: Location Section:
Location County: MILWAUKEE Location Township:

Year: Year 1993 Reports

Description of Incident: FUEL VENT ON AIRCRAFT / OVERFILLED

Material Spill Information

Potential Flag:

 Chris Code:
 NCC
 Unit of Measure:
 GALLON(S)

 CAS No:
 If Reached Water:
 YES

UN No: Amount in Water: 0

Name of Material: JET-A FUEL Unit Reach Water: UNKNOWN AMOUNT

Amount of Material: 4

Calls Information

Date Time Received:06-Feb-1993 14:21:33Responsible City:MILWAUKEEDate Time Complete:06-Feb-1993 14:28:32Responsible State:WI

Call Type:INCResponsible Zip:53207Resp Company:MIDWEST EXPRESS AIRLINESSource:UNAVAILABLE

U

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground:ABOVEBrake Failure:NNPDES:Airbag Deployed:

NPDES Compliance: U Transport Contain:
Init Contin Rel No: Location Subdiv:
Contin Rel Permit: Platform Rig Name:
Contin Release Type: Platform Letter:

Aircraft ID: Allision: N

Aircraft Runway No:

Aircraft Spot No:

Aircraft Type:

UNKNOWN

Structure Name:

Structure Oper:

Y

Aircraft Model:

Aircraft Fuel Cap:

Date Time Norm Serv:

Aircraft Model.

Aircraft Fuel Cap:

Aircraft Fuel Cap U:

Aircraft Fuel on Brd:

Aircraft Fuel OB U:

Aircraft Fuel OB U:

CR Begin Date:

CR End Date:

Road Mile Marker:

CR Change Date:

Road Mile Marker:

Power Gen Facility:

Generating Capacity:

CR Change Date:

FBI Contact:

FBI Contact Dt Tm:

Type of Fixed Obj: UNKNOWN Passenger Handling:

Type of Fuel:

DOT Crossing No:

Passenger Route:

XXX

Passenger Delay:

XXX

DOT Regulated:

U

Sub Part C Test Req:

XXX

 Pipeline Type:
 UNKNOWN
 Conductor Test:

 Pipeline Abv Ground:
 ABOVE
 Engineer Test:

 Pipeline Covered:
 U
 Trainman Test:

 Exposed Underwater:
 U
 Yard Foreman Test:

 Railroad Hotline:
 No
 RCL Operator Test:

Railroad Milepost: UNKNOWN Brakeman Test:
Grade Crossing: N Train Dispat Test:

Crossing Device Ty:

Ty Vehicle Involved:
Device Operational:

V

Signalman Test:
Oth Employee Test:
Unknown Test:
Unknown Test:

Incident Details Information

Release Secured: U State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified:

Est Duration of Rel:

Desc Remedial Act:

USING SORBENTS TO PICK UP

Oth Agency Notified:
Body of Water:

Fire Involved: N Tributary of:
Fire Extinguished: U Near River Mile Make:
Any Evacuations: N Near River Mile Mark:
No Evacuated: Offshore: N

Any Evacuations: N Near River Mile Mark:

No Evacuated: Offshore: N
Who Evacuated: Weather Conditions:
Radius of Evac: Air Temperature:
Any Injuries: U Wind Direction:
No. Injured: Wind Speed:

No. Hospitalized:

No. Fatalities:

No. Fatalities:

Wind Speed Unit:

Water Supp Contam:

Water Temperature:

Any Damages:

N

Wave Condition:

Damage Amount: wave Condition

Current Speed:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Air Corridor Air Corridor Air Closure Waterway D Waterway D Road Closer Road Closur Road Closur Road Closur Road Closur Road Closur Road Closur Track Close Track Close Track Closu Track Closu Track Closu Media Intere Medium Des Addl Medium	Desc: Time: losed: N esc: lose Time: d: N re Time: re Units: ection: v: No d: N re Time: re Units: bir: est: est: est: est:	ID NCRETE		Current S EMPL Fa Pass Fat Commun Passeng Passeng Employe Occupan Sheen Si	ality: ality Impact: ers Transfer: er Injuries: e Injuries: at Fatality: fize: fize Units: fize Length: fize Width: fize Width U: fize Width U: fize Injuries: fize Units:	N UNK WILL CALL STATE HOTLINESOME MATERIAL MAY HAVE ENTERED THE STORM DRAIN

5 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL AVE 1 **ERNS** 0.00 MILWAKEE WI 53277 n

NRC Report No: 78211 Latitude Degrees: Type of Incident: **AIRCRAFT** Latitude Minutes: Incident Cause: OPERATOR ERROR Latitude Seconds: Incident Date: 06-Jul-1991 06:55:00 Longitude Degrees: Longitude Minutes: Incident Location: Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad:

Distance Units: Long Quad: Location Section: Direction from City: **MILWAUKEE Location County:** Location Township: Potential Flag: Location Range:

Year: Year 1991 Reports

FREIGHT SHIPMENT/WOOD CHIPPER WAS TIPPED Description of Incident:

Material Spill Information

Unit of Measure: GALLON(S) Chris Code: GAT

CAS No: If Reached Water: YES UN No: Amount in Water: 0 Name of Material: GASOLINE: AUTOMOTIVE .99= 2 OUNCES Unit Reach Water: NONE

Amount of Material: 0.99

Calls Information

Incident Information

Date Time Received: 06-Jul-1991 18:16:18 Responsible City: MILWAUKEE Date Time Complete: 06-Jul-1991 18:23:49 Responsible State:

Call Type: INC Responsible Zip: 53277

Resp Company: GENERAL MITCHELL INT AP UNAVAILABLE Source: Resp Org Type: LOCAL GOVERNMENT

Order No: 23090600371

Building ID: Tank ID: Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No:

Description of Tank: State Lease No: Actual Amount: Pier Dock No:

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DE
	Records		(mi/ft)	(ft)		

Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: Ν **NPDES:** Airbag Deployed: NPDES Compliance: Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Allision: Aircraft ID: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Υ Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: CR End Date: Aircraft Hanger: Road Mile Marker: CR Change Date: U FBI Contact: Power Gen Facility: Generating Capacity: FBI Contact Dt Tm: UNKNOWN Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: XXX**DOT Crossing No:** Passenger Delay: XXXSub Part C Test Req: DOT Regulated: XXX UNKNOWN Pipeline Type: **Conductor Test:** Pipeline Abv Ground: **ABOVE** Engineer Test:

DOT Regulated: U

Pipeline Type: UNKNOWN

Pipeline Abv Ground: ABOVE

Pipeline Covered: U

Exposed Underwater: U

Exposed Underwater: U

Failroad Hotline: No

RCL Operator Test:

Railroad Milepost: UNKNOWN

Brakeman Test:

Grade Crossing: N

Failroad Fast:

Failroad Test:

Failroad Fast:

Grade Crossing: N Train Dispat Test:
Crossing Device Ty: Signalman Test:
Ty Vehicle Involved: UNKNOWN Oth Employee Test:
Device Operational: Y Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: State Agen on Scene: Release Rate: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: CLEANED UP USING RAGS Body of Water: Desc Remedial Act: Fire Involved: Ν Tributary of: Near River Mile Make: Fire Extinguished: Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: Who Evacuated: Weather Conditions: Radius of Evac: Air Temperature: U Wind Direction: Any Injuries: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Pass Fatality: Waterway Desc: Community Impact: Passengers Transfer: Waterway Close Time: UNK Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Sheen Size: Road Closure Units: Sheen Size Units: Closure Direction: Major Artery: Sheen Size Length:

 Map Key
 Number of Records
 Direction Distance (mi/ft)
 Elev/Diff Site (ft)

 Track Closed:
 Sheen Size Length U:

Track Desc: Sheen Size Width: Sheen Size Width U: Track Closure Time: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: Sheen Odor Desc: Media Interest: Medium Desc: LAND **Duration Unit: GROUND** Addl Medium Info: Additional Info:

1 6 of 181 SSE 0.00 / 669.34 / 5300 S. HOWELL AVE 0.00 0 MILWAUKEE WI

1001977 Latitude Degrees: NRC Report No: Type of Incident: Latitude Minutes: **FIXED** Incident Cause: UNKNOWN Latitude Seconds: Incident Date: 31-Jan-2012 09:00:00 Longitude Degrees: MITCHELL AIRPORT Incident Location: Longitude Minutes: Incident Dtg: DISCOVERED Longitude Seconds: Distance from City: Lat Quad:

Distance Units:

Direction from City:

Location County:

MILWAUKEE

No

Location Range:

Year: Year 2012 Reports

Description of Incident: ///THIS IS AN UPDATE TO REPORT NUMBER 1001807/// CALLER IS REPORTING A RELEASE OF JET A

FUEL AT THE AIRPORT FROM AN UNKNOWN SOURCE ONTO THE GROUND AND INTO AN UNNAMED

Order No: 23090600371

CREEK.

Material Spill Information

 Chris Code:
 OTH
 Unit of Measure:
 BARREL(S)

 CAS No:
 000000-00-0
 If Reached Water:
 YES

 UN No:
 Amount in Water:
 0

Name of Material: OTHER OIL Unit Reach Water: UNKNOWN AMOUNT

Amount of Material: 215

Calls Information

Date Time Received: 02-Feb-2012 11:40:01 Responsible City: NEW ORLEANS

Date Time Complete:02-Feb-2012 11:52:27Responsible State:LACall Type:INCResponsible Zip:70139

Resp Company: SHELL PIPELINE COMPANY Source: TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground:ABOVEBrake Failure:UNPDES:Airbag Deployed:UNPDES Compliance:UTransport Contain:UInit Contin Rel No:Location Subdiv:

Init Contin Rei No:

Contin Rel Permit:

Platform Rig Name:

Contin Release Type:

Alicraft ID:

Alision:

Type of Structure:

Aircraft Spot No:

Structure Name:

Aircraft Type: Structure Oper: U
Aircraft Model: Transit Bus Flag:

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	L	DВ
Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj: Type of Fuel: DOT Crossing No: DOT Regulated: Pipeline Type: Pipeline Abv Ground: Pipeline Covered: Exposed Underwater: Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty: Ty Vehicle Involved: Device Operational:	U AVIATION FACILITY U ABOVE U N		Serv Disru Serv Disru CR Begin CR End D CR Chang FBI Conta FBI Conta Passenge Passenge Sub Part (Conducto Engineer Trainman	ipt Units: Date: ate: ate: ct: ct Dt Tm: r Handling: r Route: r Delay: C Test Req: r Test: Test: man Test: ator Test: at Test: at Test: at Test: at Test: at Test: at Test:	XXX XXX XXX	
Incident Details Information Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act:	LOCAL RESPONDERS F WORKING OVER THE P BOOMS HAVE BEEN PL CREEK, INVESTIGATION	AST FEW DAYS, ACED IN THE	State Age State Age Fed Agen	n Report No: n on Scene: n Notified: cy Notified: cy Notified: /ater:	NONE NONE NONE NONE UNNAMED CREEK	
Fire Involved: Fire Extinguished: Any Evacuations: No Evacuated: Who Evacuated: Radius of Evac: Any Injuries: No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Corridor Desc: Air Closure Time: Waterway Closed: Waterway Desc: Waterway Close Time: Road Closed: Road Desc: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Closure Units:	N U N N N N N N N N N N N N N N N N N N		Near Rive Offshore: Weather C Air Tempe Wind Dire Wind Spe Water Sup Water Ten Wave Con Current Sp Current Sp EMPL Fata Pass Fata Communi Passenge Passenge Employee Occupant Sheen Siz Sheen Siz Sheen Siz Sheen Siz	r Mile Make: r Mile Mark: Conditions: erature: ction: ed: ed Unit: opead: irrection: oeed Unit: oeed Unit: irrection: oeed Unit: ality: lity: ty Impact: rs Transfer: r Injuries: Fatality: e: e Length: e Length U: e Width: e Width: or Desc: Unit:	N PARTLY CLOUDY U NO THIS IS AN UPDATED REPORT.	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	7 of 181	SSE	0.00 / 0.00	669.34 / 0	5300 S. HOWELL AVE. MILWAUKEE WI	ERNS

1001807 Latitude Degrees: NRC Report No: Type of Incident: **FIXED** Latitude Minutes: Incident Cause: UNKNOWN Latitude Seconds: Incident Date: 31-Jan-2012 09:00:00 Longitude Degrees: MITCHELL AIRPORT Longitude Minutes: Incident Location: Incident Dtg: DISCOVERED Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section:

MILWAUKEE Location County: Location Township: Potential Flag: Location Range: Nο

Year 2012 Reports Year:

CALLER IS REPORTING A RELEASE OF JET FUEL AT THE AIRPORT FROM AN UNKNOWN SOURCE ONTO Description of Incident:

THE GROUND AND INTO AN UNNAMED CREEK.

Material Spill Information

UNKNOWN AMOUNT OTH Unit of Measure: Chris Code:

CAS No: 000000-00-0 If Reached Water: YES

UN No: Amount in Water:

UNKNOWN AMOUNT JET FUEL Unit Reach Water: Name of Material:

Amount of Material:

Calls Information

31-Jan-2012 16:13:43 Responsible City: Date Time Received: Date Time Complete: 31-Jan-2012 16:21:36 Responsible State: XX

Call Type: INC Responsible Zip:

Resp Company:

Resp Org Type: UNKNOWN

TELEPHONE Source:

U

Order No: 23090600371

Incident Information

Tank ID: **Building ID:** U Location Area ID: Tank Regulated: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure:

U NPDES: Airbag Deployed: U **NPDES Compliance:** U Transport Contain: U Init Contin Rel No: **Location Subdiv:** Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: U

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: CR End Date: Aircraft Hanger: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: **AVIATION FACILITY** Passenger Handling:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Type of Fuel DOT Crossin DOT Regular Pipeline Typ Pipeline Cov Exposed Un Railroad Hot Railroad Mill Grade Cross Crossing De Ty Vehicle In Device Oper	ng No: ted: e: Ground: vered: derwater: tline: epost: sing: vice Ty:	U ABOVE U N		Conducto Engineer Trainman Yard Foro RCL Ope Brakema Train Dis Signalma	er Delay: C Test Req: Test: Test: Test: eman Test: rator Test: pat Test: lo Test:	XXX XXX XXX	
Incident Deta	ails Informa	<u>tion</u>					
Release Sec Release Rate Release Rate Release Rate Est Duration Desc Remed	e: e Unit: e Rate: o of Rel:	U LOCAL RESPONDERS I WORKING OVER THE F BOOMS HAVE BEEN PL CREEK, INVESTIGATIO	AST FEW DAYS, ACED IN THE	State Age State Age Fed Ager	en Report No: en on Scene: en Notified: ncy Notified: ncy Notified: Water:	NONE NONE NONE UNNAMED CREEK	
Fire Involved Fire Extingu Any Evacuate No Evacuate Who Evacuate	ished: tions: ed: nted:	N U N		Near Rive Offshore Weather	er Mile Make: er Mile Mark: : Conditions:	N SUNNY	
Radius of Ev Any Injuries. No. Injured: No. Hospital No. Fatalities	: lized:	N		Air Temp Wind Dire Wind Spe Wind Spe Water Su	ection: eed:	N	
Any Fatalitie Any Damage Damage Am Air Corridor Air Corridor	es: ount: Closed:	N N		Wave Co. Current S Current L	Speed:		
Air Closure Waterway Cl Waterway De Waterway Cl	Time: losed: esc: lose Time:	N		EMPL Fa Pass Fata Commun Passenge	tality: ality: ity Impact: ers Transfer:	NO	
Road Closed Road Desc: Road Closur Road Closur Closure Dire	re Time: re Units:	N		Employed Occupan Sheen Si Sheen Si	ze Units:		
Major Artery Track Closed Track Desc: Track Closud Track Closed Track Close	d: re Time: re Units:	No N		Sheen Si Sheen Si Sheen Si Sheen Co	ze Length: ze Length U: ze Width: ze Width U: olor: een Travel:		
Media Intere Medium Des Addl Mediun	st: c:	NONE WATER UNNAMED CREEK		Sheen Oo Duration Additiona	dor Desc: Unit:	CALLER HAD NO ADDITIONAL INFORMATION.	
1	8 of 181	SSE	0.00 / 0.00	669.34 / 0		MITCHELL AIRPORT H HOLLOW AVE. E WI 53207	ERNS
NRC Report	No:	1001284		Latitude	Degrees:		

Order No: 23090600371

NRC Report No:1001284Latitude Degrees:Type of Incident:FIXEDLatitude Minutes:Incident Cause:UNKNOWNLatitude Seconds:

23-Jan-2012 13:00:00 Incident Date:

Longitude Degrees: Incident Location: Longitude Minutes:

OCCURRED Longitude Seconds: Incident Dtg: Lat Quad: Distance from City: Long Quad: Distance Units:

Location Section: Direction from City: **Location County: MILWAUKEE** Location Township: Potential Flag: No Location Range:

Year 2012 Reports Year:

CALLER IS REPORTING A DISCHARGE OF JET "A" FUEL FROM THE AIRPORT FUEL FARM DUE TO Description of Incident:

Source:

TELEPHONE

Order No: 23090600371

UNKNOWN CAUSES.

Material Spill Information

Chris Code: OTH Unit of Measure: GALLON(S) 000000-00-0 CAS No: If Reached Water: YFS UN No: Amount in Water: 100

JET "A" FUEL GALLON(S) Name of Material: Unit Reach Water:

Amount of Material: 100

Calls Information

Date Time Received: 25-Jan-2012 19:28:46 Responsible City: **MILWAUKEE**

Date Time Complete: 25-Jan-2012 19:35:13 Responsible State: WI Call Type: INC Responsible Zip: 53207

Resp Company: MILWAUKEE COUNTY GOVERNMENT

Resp Org Type: LOCAL GOVERNMENT

Incident Information

Buildina ID: Tank ID: U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: U NPDES: Airbag Deployed: U

NPDES Compliance: Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: U Allision.

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: FBI Contact: Ν Generating Capacity: FBI Contact Dt Tm:

Type of Fixed Obj: **AVIATION FACILITY** Passenger Handling: Type of Fuel: Passenger Route: XXX**DOT Crossing No:** Passenger Delay: XXXSub Part C Test Req: DOT Regulated: U XXX

Pipeline Type: **Conductor Test:** Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test:

Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Railroad Mile Grade Cross Crossing De Ty Vehicle In Device Open	ing: vice Ty: volved:	U		Brakema Train Dis Signalma Oth Emp Unknowr	pat Test: nn Test: loyee Test:		
Incident Deta	ails Informa	<u>tion</u>					
Release Sec Release Rate Release Rate	e <i>:</i>	N		State Age	en Report No: en on Scene: en Notified:	NO REPORT # WI DNR, MILWAUKEE COUNTY	
Release Rate	of Rel:	PUMPING THE FREE P	RODUCT BOOMS	Oth Ager	ncy Notified: ncy Notified:	EMERGENCY GOV'T COAST GUARD STORM SEWER	
Pire Involved Fire Extingui	d:	DEPLOYED FOR CONTAIN	,	Body of I Tributary Near Rive		WILSON PARK CREEK	
Any Evacuate No Evacuate Who Evacua	tions: ed:	N		Near Rive Offshore	er Mile Mark:	N PARTLY CLOUDY	
Radius of Ev Any Injuries: No. Injured: No. Hospital	/ac:	N		Air Temp Wind Dire Wind Spe Wind Spe	erature: ection: eed:		
No. Fatalities Any Fatalities Any Damage Damage Ame	s: :s: :s:	N N		Water Su	pp Contam: mperature: ndition:	N	
Air Corridor Air Corridor Air Closure	Closed: Desc: Time:	N		Current L Current S EMPL Fa	Direction: Speed Unit: tality:		
Waterway Cl Waterway De Waterway Cl Road Closed	esc: lose Time:	N		Passenge	ality: ity Impact: ers Transfer: er Injuries:	NO	
Road Desc: Road Closur Road Closur Closure Dire	re Time: re Units:			Employe	e Injuries: t Fatality: ze:		
Major Artery Track Closed Track Desc:	: d:	No N		Sheen Si Sheen Si Sheen Si	ze Length: ze Length U: ze Width:	6 FEET	
Track Closui Track Closui Track Close Media Intere	re Units: Dir: st:	NONE		Sheen Co Dir of She Sheen Oo	een Travel: dor Desc:	RAINBOW NW	
Medium Des Addl Mediun		WATER / STORM SEWER>WILS	ON PARK CREEK	Duration Addition	-	CALLER HAD NO ADDITIONAL INFORMATION.	
1	9 of 181	SSE	0.00 / 0.00	669.34 / 0		NTERNATIONAL 500 SOUTH HOWELL E WI	ERNS
NRC Report Type of Incid Incident Cau Incident Loc Incident Dtg. Distance fro. Distance Un.	dent: ise: e: ation: : m City:	625542 PIPELINE OTHER 10-Oct-2002 10:00:00 OCCURRED		Longitud Longitud	Minutes: Seconds: le Degrees: le Minutes: le Seconds:		
Direction fro Location Co Potential Fla	m City: unty:	MILWAUKEE		Location	Section: Township:		

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

TELEPHONE

Order No: 23090600371

Year 2002 Reports Year:

Description of Incident: THE CALLER IS REPORTING A COMPANY THAT SPILL JET FUEL WHILE REPLACING SOME PIPELINES.

Material Spill Information

JPV **UNKNOWN AMOUNT** Unit of Measure: Chris Code:

CAS No: 000000-00-0 If Reached Water:

UN No: Amount in Water: Name of Material: JET FUEL: JP-5 (KEROSENE, HEAVY) Unit Reach Water:

Amount of Material:

Calls Information

10-Oct-2002 10:50:30 Date Time Received: Responsible City: **MILWAUKEE**

Date Time Complete: 10-Oct-2002 10:56:51 Responsible State: WI

Call Type: INC Responsible Zip: J.F. AHERN Source: Resp Company:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** U Location Area ID: Tank Regulated:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν

NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: U Location Subdiv: Init Contin Rel No: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name:

Aircraft Type: **UNKNOWN** U Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: FBI Contact: U Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: UNKNOWN Passenger Handling:

Type of Fuel: Passenger Route: XXX

DOT Crossing No: Passenger Delay: XXX DOT Regulated: Sub Part C Test Reg: XXX

Pipeline Type: **UNKNOWN Conductor Test: ABOVE** Pipeline Abv Ground: **Engineer Test:** Pipeline Covered: U Trainman Test: Exposed Underwater: Yard Foreman Test: Ν Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Υ Unknown Test:

Incident Details Information

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff Site (ft)	DE
Release Secured:	U			State Agen Repor	rt No:
Release Rate:				State Agen on Sc	ene:
Release Rate Unit:				State Agen Notific	ed:
Release Rate Rate:				Fed Agency Notif	fied:
Est Duration of Rel:				Oth Agency Notif	ied:
Desc Remedial Act:	NONE			Body of Water:	
Fire Involved:	N			Tributary of:	
Fire Extinguished:	U			Near River Mile M	lake:
Any Evacuations:	N			Near River Mile M	lark:
No Evacuated:				Offshore:	N
Who Evacuated:				Weather Condition	ons: CLEAR
Radius of Evac:				Air Temperature:	
Any Injuries:	N			Wind Direction:	
No. Injured:				Wind Speed:	
No. Hospitalized:				Wind Speed Unit:	:
No. Fatalities:				Water Supp Cont	am: U
Any Fatalities:	N			Water Temperatu	re:
Any Damages:	N			Wave Condition:	
Damage Amount:				Current Speed:	
Air Corridor Closed:	N			Current Direction	:
Air Corridor Desc:				Current Speed Ur	nit:
Air Closure Time:				EMPL Fatality:	
Waterway Closed:	N			Pass Fatality:	
Waterway Desc:				Community Impa	ct: N
Waterway Close Time:				Passengers Trans	sfer: UNK
Road Closed:	N			Passenger Injurie	
Road Desc:				Employee Injuries	s:
Road Closure Time:				Occupant Fatality	
Road Closure Units:				Sheen Size:	
Closure Direction:				Sheen Size Units	:
Major Artery:	No			Sheen Size Lengt	th:
Track Closed:	N			Sheen Size Lengt	th U:
Track Desc:				Sheen Size Width	
Track Closure Time:				Sheen Size Width	n U:
Track Closure Units:				Sheen Color:	
Track Close Dir:				Dir of Sheen Trav	rel:
Media Interest:	NONE			Sheen Odor Desc	:
Medium Desc:	LAND			Duration Unit:	
Addl Medium Info:	SOIL			Additional Info:	THE CALLER HAD NO ADDITIONAL INFORMATION.
<u>1</u> 10 of 18	1	SSE	0.00 /		Z RENTAL SVC

1 10 of 181 SSE 0.00 / 669.34 / HERTZ RENTAL SVC RCRA
0.00 0 5300 S HOWELL AVE SITE C NON GEN

EPA Handler ID: WI0000068056
Gen Status Universe: No Report
Contact Name: RANDALL BIGART

Contact Address: 5300 S HOWELL AVE SITE C , , MILWAUKEE , WI, 53207 , US

US

Contact Phone No and Ext: 414-747-5246

Contact Email:

Contact Country:

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20101222

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23090600371

associated with this facility (EPA ID).

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19931130

Handler Name: HERTZ RENTAL SVC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20101222

Handler Name: HERTZ RENTAL SVC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 5300 S HOWELL AVE

 Name:
 HERTZ RENTAL CAR INC
 Street 2:

 Date Became Current:
 City:
 MILWAUKEE

Date Ended Current: State: WI

 Phone:
 414-747-5246
 Country:

 Source Type:
 Notification
 Zip Code:
 53207

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 5300 S HOWELL AVE

Order No: 23090600371

Name: HERTZ RENTAL CAR INC Street 2:

Date Became Current:City:MILWAUKEEDate Ended Current:State:WI

Date Ended Current:State:Phone:414-747-5246Country:

Source Type: Implementer Zip Code: 53207

Historical Handler Details

669.34/

0

FORMER CONTINENTAL AIR

5300 S HOWELL AVE B MILWAUKEE WI 53207

LINES

RCRA

Order No: 23090600371

NON GEN

Receive Dt:

1

Generator Code Description:

11 of 181

Handler Name:

19931130 Small Quantity Generator

HERTZ RENTAL SVC

0.00/

0.00

Gen Status Universe: No Report
Contact Name: ENVIRONMENTAL AFFAIRS

Contact Address: 233 S WACKER DR , , CHICAGO , IL, 60606 , US

WID988602728

SSE

Contact Phone No and Ext: 773-601-4901

Contact Email:

EPA Handler ID:

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 County

 Receive Date:
 20130417

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910827

Handler Name: CONTINENTAL AIR LINES

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

20130417 Receive Date:

Handler Name: FORMER CONTINENTAL AIR LINES

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: County Street 1: 5300 S HOWELL

MILWAUKEE COUNTY OF Name: Street 2: Date Became Current: City:

MILWAUKEE Date Ended Current: State: WI

414-747-5300 Phone: Country:

Source Type: Notification Zip Code: 53207

Previous Operator Owner/Operator Ind: Street No: Private Street 1: Type:

Name: CONTINENTAL AIR LINES Street 2: 19970929 Date Became Current: City:

Date Ended Current: 20130401 State: WI US

Phone: Country: Notification Zip Code: Source Type:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: UNKNOWN Street 2:

Date Became Current: 20130401 City: Date Ended Current:

State: Phone: Country:

US Source Type: Notification Zip Code:

Current Owner Owner/Operator Ind: Street No:

Type: County Street 1: 5300 S HOWELL

COUNTY OF MILWAUKEE Name: Street 2: Date Became Current: 19000101 City: **MILWAUKEE**

Date Ended Current: State: WI

414-747-5300 US Phone: Country: 53207 Notification Source Type: Zip Code:

Historical Handler Details

19910827 Receive Dt:

Generator Code Description: Very Small Quantity Generator Handler Name: CONTINENTAL AIR LINES

NORTHWEST AIRLINES INC 12 of 181 SSE 0.00/ 669.34/ 1 **RCRA** 5300 S HOWELL AVE 0.00 **NON GEN MILWAUKEE WI 53207**

Order No: 23090600371

EPA Handler ID: WID982602500 Gen Status Universe: No Report

DANIELLE STRICKLEN Contact Name: MINNEAPOLIS, MN,, US Contact Address:

Contact Phone No and Ext: 952-995-2000 Contact Email:

Contact Country: US

County Name: **MILWAUKEE**

EPA Region: 05 Land Type: Private Receive Date: 20100225

Location Latitude:

Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20100225

Handler Name: NORTHWEST AIRLINES INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880412

Handler Name: NORTHWEST AIRLINES INC

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 5300 S HOWELL AVE

Name: MILWAUKEE COUNTY AIRPORT DIV Street 2: Date Became Current: City:

City: MILWAUKEE State: WI

Order No: 23090600371

Date Ended Current: State:

Phone: 414-747-5300 **Country:**

Source Type: Notification Zip Code: 53207

Owner/Operator Ind: Current Operator Street No:

ADDRESS NOT REPORTED

Order No: 23090600371

Type: Private Street 1:

Name: NAME NOT REPORTED Street 2: CITY NOT REPORTED

Date Became Current: City:

State: Date Ended Current:

Phone: 312-555-1212 Country:

99998 Notification Zip Code: Source Type:

Historical Handler Details

Receive Dt:

Very Small Quantity Generator Generator Code Description: NORTHWEST AIRLINES INC Handler Name:

13 of 181 SSE 0.00/ 669.34/ **DELTA AIR LINES** 1 RCRA VSQG 0.00 5300 S HOWELL AVE

MILWAUKEE WI 53207

EPA Handler ID: WID982638959

Gen Status Universe: **VSG**

BRIDGET M WADE Contact Name:

Contact Address: 5300 S HOWELL AVE,, MILWAUKEE, WI, 53207, US

Contact Phone No and Ext: 414-486-8831

Contact Email: BRIDGET.M.WADE@DELTA.COM

Contact Country: US

MILWAUKEE County Name:

EPA Region: 05 Land Type: Private Receive Date: 20160509 42.947829 Location Latitude: Location Longitude: -87.909554

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19890726

DELTA AIR LINES MILWAUKEE Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) (ft)

Records

Sequence No:

Hazardous Waste Handler Details

20020911 Receive Date:

Handler Name: **DELTA AIR LINES MILWAUKEE**

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150312 Handler Name: **DELTA AIR LINES**

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160509 Handler Name: **DELTA AIR LINES**

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:

Date Became Current: City: CITY NOT REPORTED

Date Ended Current:State:AKPhone:312-555-1212Country:

 Phone:
 312-555-1212
 Country:

 Source Type:
 Notification
 Zip Code:
 99998

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 5300 S HOWELL AVE

Name:DELTA AIRLINES INCStreet 2:Date Became Current:19920102City:MILWAUKEE

Date Ended Current: State: WI

 Phone:
 414-747-4546
 Country:

 Source Type:
 Notification
 Zip Code:
 53207-6156

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:5300 S HOWELL AVE

Name: MILWAUKEE COUNTY Street 2:

 Date Became Current:
 19550101
 City:
 MILWAUKEE

 Date Ended Current:
 State:
 WI

 Date Ended Current:
 State:
 WI

 Phone:
 414-747-5300
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 53207

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:

Name: DELTA AIR LINE Street 2:
Date Became Current: 19850101 City:
Date Ended Current: State:

Phone:414-486-8831Country:USSource Type:NotificationZip Code:

Historical Handler Details

Receive Dt: 19890726

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified DELTA AIR LINES MILWAUKEE

Receive Dt: 20150312

Generator Code Description: Very Small Quantity Generator

Handler Name: DELTA AIR LINES

Receive Dt: 20020911

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator DELTA AIR LINES MILWAUKEE

1 14 of 181 SSE 0.00 / 669.34 / TRANS WORLD AIRLINES INC

0.00 0 5300 S HOWELL AVE

MILWAUKEE WI 53207

RCRA VSQG

..._....

EPA Handler ID:WID152399820Gen Status Universe:VSGContact Name:BILL PIDER

Contact Address: 5300 S HOWELL AVE , , MILWAUKEE , WI, 53207 , US

Contact Phone No and Ext: 816-891-4951

Contact Email:
Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 19881017

 Location Latitude:
 42.947829

 Location Longitude:
 -87.909554

erisinfo.com | Environmental Risk Information Services Order No: 23090600371

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19881017

Handler Name: TRANS WORLD AIRLINES INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE

AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2:
Date Became Current: City:

City: CITY NOT REPORTED

Order No: 23090600371

 Date Ended Current:
 State:
 AK

 Phone:
 312-555-1212
 Country:

Source Type: Notification Zip Code: 99998

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: TRANS WORLD AIRLINES Street 2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Date Became Current: CITY NOT REPORTED City: Date Ended Current: State: 312-555-1212 Phone: Country: 99998 Source Type: Notification Zip Code:

669.34/

GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE

RCRA SQG

Order No: 23090600371

MILWAUKEE WI 53207

EPA Handler ID: WIR000009035

Gen Status Universe: Small Quantity Generator Contact Name: Small Quantity Generator GREGORY G FAILEY

Contact Address: 5300 S HOWELL AVE,, MILWAUKEE, WI, 53207-6103, US

0.00/

0.00

Contact Phone No and Ext: 414-747-5713

Contact Email: GFAILEY@MITCHELLAIRPORT.COM

SSE

Contact Country: US

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1

County Name: MILWAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 20230202
Location Latitude: 42.947829
Location Longitude: -87.909554

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20230202

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

 Sequence No:
 3

 Receive Date:
 20220208

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120207

Handler Name: MITCHELL INTERNATIONAL AIRPORT

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20141226

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20210203

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070525

Handler Name: MITCHELL INTERNATIONAL AIRPORT

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

2

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951205

MITCHELL INTERNATIONAL AIRPORT Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Owner**

5300 S HOWELL AVE Type: County Street 1:

MITCHELL INTERNATIONAL AIRPORT Name: Street 2:

Date Became Current: 19260811 **MILWAUKEE** City: Date Ended Current: State:

414-747-5311 Phone: Country: US Source Type: Implementer Zip Code: 53207

Current Owner Owner/Operator Ind:

Type: Street 1: 5300 S HOWELL AVE

Street No:

Order No: 23090600371

MITCHELL INTERNATIONAL AIRPORT Street 2: Name:

Date Became Current: 19260811 City: MILWAUKEE

Date Ended Current: State: WI 414-747-5311 US Phone: Country:

Annual/Biennial Report update with Notification Zip Code: 53207 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: County Street 1: 5300 S HOWELL AVE MITCHELL INTERNATIONAL AIRPORT

Name: Street 2:

Date Became Current: 19260811 **MILWAUKEE** City:

Date Ended Current: State: WI 414-747-5311 US Phone: Country: Implementer Zip Code: 53207 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

5300 S HOWELL AVE Municipal Type: Street 1:

Name: MITCHELL INTERNATIONAL AIRPORT Street 2:

Date Became Current: 19260811 City: **MILWAUKEE** WI State:

Date Ended Current: 414-747-5311 Phone: Country: US Source Type: Implementer Zip Code: 53207

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 5300 S HOWELL AVE Type: County Name: MITCHELL INTERNATIONAL AIRPORT Street 2:

19260811 **MILWAUKEE**

Date Became Current: City:

WI Date Ended Current: State: Phone: 414-747-5311 Country: US 53207 Notification Source Type: Zip Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner/Operator Ind: **Current Owner** Street No:

5300 S HOWELL AVE Type: Municipal Street 1:

Name: MITCHELL INTERNATIONAL AIRPORT Street 2: Date Became Current: City:

MILWAUKEE Date Ended Current: WI State:

Phone: 414-747-5311 Country:

Source Type: Notification Zip Code: 53207

Owner/Operator Ind: **Current Operator** Street No:

County 5300 S HOWELL AVE Street 1: Type: Name: MITCHELL INTERNATIONAL AIRPORT Street 2:

Date Became Current: 19260811 **MILWAUKEE** City:

Date Ended Current: State: WI Phone: 414-747-5311 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 53207

Owner/Operator Ind: **Current Operator** Street No:

5300 S HOWELL AVE County Street 1: Type:

Name: MITCHELL INTERNATIONAL AIRPORT Street 2: **MILWAUKEE**

Date Became Current: 19260811 City: Date Ended Current: State: WI

Phone: 414-747-5713 Country: US 53207 Source Type: Implementer Zip Code:

Current Owner Street No: Owner/Operator Ind:

Type: 5300 S HOWELL AVE County Street 1:

Name: MITCHELL INTERNATIONAL AIRPORT Street 2: MILWAUKEE

19260811 Date Became Current: City: Date Ended Current: State: WI

Phone: 414-747-5311 Country: US Notification Zip Code: 53207 Source Type:

Historical Handler Details

Receive Dt: 20210203

Small Quantity Generator Generator Code Description:

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Receive Dt: 20120207

Generator Code Description: **Small Quantity Generator**

MITCHELL INTERNATIONAL AIRPORT Handler Name:

Receive Dt: 20141226

Small Quantity Generator Generator Code Description:

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Receive Dt: 20220208

Small Quantity Generator Generator Code Description:

Handler Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Receive Dt:

Generator Code Description: **Small Quantity Generator**

MITCHELL INTERNATIONAL AIRPORT Handler Name:

Receive Dt: 19951205

Generator Code Description: Small Quantity Generator

MITCHELL INTERNATIONAL AIRPORT Handler Name:

SSE TSA @ GENERAL MITCHELL INT'L 1 16 of 181 0.00/ 669.34/

> 0.00 0 (MKE)

5300 S HOWELL AVE STE 200 **MILWAUKEE WI 53207**

RCRA SQG

Order No: 23090600371

EPA Handler ID: WIR000117846

Gen Status Universe: **Small Quantity Generator**

WILL BOSHART Contact Name:

Contact Address: 8909 S FRANKLIN DR STE 200, , FRANKLIN, WI, 53132-8885, US

Contact Phone No and Ext: 217-549-4470

Contact Email: WILL.BOSHART@TSA.DHS.GOV

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Federal

 Receive Date:
 20230217

 Location Latitude:
 42.947829

 Location Longitude:
 -87.909554

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040603

Handler Name: TSA AT GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20220216

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20230217

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070706

Handler Name: TSA AT GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210212

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20141229

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

U002 Hazardous Waste Code:

2-PROPANONE (I) (OR) ACETONE (I) Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110916

Handler Name: TSA @ GENERAL MITCHELL INTERNATIONAL AIRPORT (MKE)

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

D003 Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste Code Description:

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: U002

2-PROPANONE (I) (OR) ACETONE (I) Waste Code Description:

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

5300 S HOWELL AVE Federal Street 1: Type:

Name: **TSA** Street 2:

Date Became Current: 20010915 **MILWAUKEE** City:

Date Ended Current: State: WI 414-238-8096 US Phone: Country:

Source Type: Implementer Zip Code: 53132-8885

Owner/Operator Ind: **Current Operator** Street No:

5300 S HOWELL AVE Type: Federal Street 1:

WI

Order No: 23090600371

Name: **TSA** Street 2:

Date Became Current: 20010915 City: **MILWAUKEE**

Date Ended Current: State:

Phone: 414-238-8096 Country: US 53132-8885 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 904 N 10TH ST Type: County

MILWAUKEE COUNTY Name: Street 2:

MILWAUKEE Date Became Current: 19261005 City: WI

Date Ended Current: State: Phone:

414-747-5300 Country: US

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Source Type: Notification Zip Code: 53207 Owner/Operator Ind: **Current Owner** Street No: 904 N 10TH ST County Street 1: Type: MILWAUKEE COUNTY Name: Street 2: 19261005 **MILWAUKEE** Date Became Current: City: Date Ended Current: State: 414-747-5300 US Phone: Country: Source Type: Implementer 53207 Zip Code: Owner/Operator Ind: **Current Owner** Street No: Type: County Street 1: 907 N 10TH ST MILWAUKEE COUNTY Name: Street 2: Date Became Current: 19261005 MILWAUKEE City: Date Ended Current: State: WI Phone: Country: US Zip Code: 53233 Source Type: Notification **Current Operator** Street No: Owner/Operator Ind: Federal Street 1: 5007 S HOWELL AVE STE 200 Type: Name: **TSA** Street 2: Date Became Current: 20010915 City: **MILWAUKEE** Date Ended Current: State: WI 414-482-7295 US Phone: Country: Notification Zip Code: 53207 Source Type: **Current Owner** Owner/Operator Ind: Street No: Type: County Street 1: 904 N 10TH ST MILWAUKEE COUNTY Name: Street 2: Date Became Current: 19261005 **MILWAUKEE** City: Date Ended Current: State: WI US Country: Phone: Source Type: Notification Zip Code: 53233

Historical Handler Details

Receive Dt: 20210212

Generator Code Description: Small Quantity Generator

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Receive Dt:

Generator Code Description: **Small Quantity Generator**

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

Receive Dt: 20070706

Generator Code Description: **Small Quantity Generator**

TSA AT GENERAL MITCHELL INT'L (MKE) Handler Name:

Receive Dt: 20110916

Small Quantity Generator Generator Code Description:

Handler Name: TSA @ GENERAL MITCHELL INTERNATIONAL AIRPORT (MKE)

Receive Dt: 20040603

Very Small Quantity Generator Generator Code Description:

TSA AT GENERAL MITCHELL INT'L (MKE) Handler Name:

Receive Dt: 20141229

Small Quantity Generator Generator Code Description:

Handler Name: TSA @ GENERAL MITCHELL INT'L (MKE)

AMERICAN EAGLE AIRLINES INC 1 17 of 181 SSE 0.00/ 669.34 / 0.00

5300 S HOWELL AVE GEN 0

MITCHELL

RCRA VSQG

Order No: 23090600371

MILWAUKEE WI 53207

EPA Handler ID: WIR000116624 Gen Status Universe: **VSG**

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Contact Name: JOLENE ROLING

4333 AMON CARTER BLVD MD 5285 , , FT WORTH , TX, 76155 , US Contact Address:

Contact Phone No and Ext:

Contact Email: Contact Country:

US

414-744-5837

MILWAUKEE County Name:

EPA Region: 05 Land Type: County Receive Date: 20060424 Location Latitude: 42.947829 -87.909554 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060424

AMERICAN EAGLE AIRLINES INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F004. AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 23090600371

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F035

Waste Code Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

CREOSOTE AND/OR PENTACHLOROPHENOL.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

F005

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040204

Handler Name: AMERICAN EAGLE AIRLINES INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 23090600371

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

5300 S HOWELL AVE Type: County Street 1:

Name: MILWAUKEE COUNTY Street 2:

19270820 **MILWAUKEE** Date Became Current: City: State: Date Ended Current: WI

414-744-5837 US Phone: Country: Source Type: Notification Zip Code: 53207

Owner/Operator Ind: **Current Operator** Street No:

Type: County Street 1: 5300 S HOWELL AVE Name: GENERAL MITCHELL FIELD AIRPORT Street 2:

Date Became Current: 19270820 City: **MILWAUKEE**

Date Ended Current: State: WI Phone: 414-744-5837 Country: US Source Type: 53207

Historical Handler Details

Receive Dt:

Very Small Quantity Generator Generator Code Description: Handler Name: AMERICAN EAGLE AIRLINES INC

Notification

18 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL AVE 1 DEL 0.00 **MILWAUKEE WI 53207** STORAGE TANK

Zip Code:

Delisted Storage Tanks

Site ID: 679355 **Expiration Date:**

12-DEC-2016

Facility Reference No: Land Owner Type:

County Fire Dept ID: Municipality Type: 4020

Municipality Name: **MILWAUKEE** License: County: License Type:

Fire Dept Name: Milwaukee Bldg Insp County Name: **MILWAUKEE**

Object Type: UST Original Source: UST

SSE

0.00/ 669.34/ General Mitchell Field Concourse **AST** 0.00 0

5300 S Howell Ave Milwaukee WI 53207-6106

Order No: 23090600371

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Record Date:

1

License No: 436890

Facility Ref No: 179271|679355

Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration
Licensee: Milwaukee County *

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp Municipality Name: City of Milwaukee Property County: Milwaukee County

Not Installed

Order No: 23090600371

Tank Details

Tank ID: 17012 Federally Regulated: No

Tank Reference No: 1544546| Leak Detection: Visual Monitoring

Equipment Wang ID: Leak Test Method:

CAS No:Contain Sump Install:NoTank Status:In UseDispen Sump Install:NoTank Type:Aboveground Storage TankMarketer:No

Tank Contents:DieselSpill Protection:InstalledTank Occupancy:Optional Standby GenOverfill Protection:Not Installed

Install Date: Overfill Protect Type:
Capacity: 565.00 Corrosion Protect Ty:

Capacity:565.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:DoubleLining Inspect Date:

Piping Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Tank Details

Tank ID:1598Federally Regulated:NoTank Reference No:915243|Leak Detection:Manual Tank Gauging

Equipment Wang ID: Leak Test Method:

CAS No:Contain Sump Install:NoTank Status:Closed/RemovedDispen Sump Install:NoTank Type:Aboveground Storage TankMarketer:No

Tank Type:Aboveground Storage TankMarketer:NoTank Contents:Fuel OilSpill Protection:Not Installed

Tank Occupancy: Optional Standby Gen Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

Install Date:Overfill Protect Type:Capacity:275.00Corrosion Protect Ty:

Capacity:275.00Corrosion Protect TyConstruction Material:Bare SteelDate of Lining:Wall Size:SingleLining Inspect Date:

Piping Details

Related Tank ID:127672UST Manifolded:NoStatus:Closed/RemovedFlex Connector:No

Type: Piping (Storage Tank) Leak Test Method:

System Type:

Wall Type:

Construction Material:

Bare Steel

Catastron Leak Deta:

Latest Test Name:

Latest Test Date:

Catastrop Leak Detn:Latest Test Date:Aboveground Piping:YesLatest Test Expire Dt:Underground Piping:No

Tank Details

1597 Tank ID:

Tank Reference No: 915242| **Equipment Wang ID:**

CAS No:

Tank Status: Closed/Removed

Aboveground Storage Tank Tank Type:

Tank Contents: Fuel Oil

Optional Standby Gen Tank Occupancy:

Install Date:

Capacity: Construction Material: Bare Steel Wall Size: Single

275.00

Federally Regulated: Nο

Leak Detection: Manual Tank Gauging

No

Fuel Oil

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: Nο

Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded:

Piping Details

Related Tank ID: 127671

Closed/Removed Status: Type: Piping (Storage Tank)

System Type:

Wall Type:

Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

Flex Connector: No Leak Test Method:

Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 1597

Wang ID: CAS No:

Tank Status: Closed/Removed as of 2015-02-04

Install Date:

Tank Type: Aboveground Storage Tank Tank Occupancy: Optional Standby Gen

Wall Type: Single

Federally Regulated: No

Leak Detection: Manual Tank Gauging

Leak Test Method:

Contain Sump Install:

1598 Tank ID:

Wang ID: CAS No:

Tank Status: Closed/Removed as of 2015-02-04 Install Date:

Tank Type:

Aboveground Storage Tank Tank Occupancy: Optional Standby Gen

Wall Type: Single Federally Regulated:

Leak Detection: Manual Tank Gauging

Leak Test Method:

Contain Sump Install: No

Tank ID: 17012

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank Optional Standby Gen

Tank Occupancy:

Wall Type: Double Federally Regulated:

Visual Monitoring Leak Detection:

Leak Test Method:

Contain Sump Install: No Corrosion Protect Tv: Overfill Protect Type:

Not Installed Bare Steel Construction Material: Capacity in Gallons: 275 Marketer: No Not Installed Spill Protection:

Date of Lining:

Contents:

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: Nο

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 275 Marketer: Nο Spill Protection: Not Installed Date of Lining:

Contents: Fuel Oil Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type:

Construction Material: Coated Steel Capacity in Gallons: 565 Marketer: Nο Spill Protection: Installed

Date of Lining: Contents:

Diesel Overfill Protection:

Lining Inspect Date:

Underground Piping:

Not Installed

Order No: 23090600371

Not Installed

No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Milwaukee County *

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Owner City: Milwaukee
Owner State: WI

Owner Zip: 53203-1918

1 20 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL DELISTED 0.00 0 INTERNATIONAL AIRPORT BRRT

Site ID: 1129800
Original Source: LUST
Activity Code: 340

Activity No: 0341113042 Activity Display: 03-41-113042 Start Date: 1993-09-10 End Date: 2005-06-07 Last Action Dt: 2013-05-08 Status Code: С CLOSED Status: DCOM No: NONE County: **MILWAUKEE**

Geo Loc Flag:

EPA Cerclis ID:

 FID:
 241280270

 Risk Code:
 HIGH

Longitude: -87.89825590

DCOM DB Tracked: No
Most Rec Act Type: LUST
Activity Detail Add: NONE

Activity Name: UNOCAL TRUCK RACK

Activity Comments:

 Detail Seq No:
 113042

 Record Date:
 05-AUG-2014

 Activity Type:
 LUST

MILWAUKEE WI 53207

Activity Type: LUST
Acres 100: N
Juris: DNR RR
NPL Flag: No
PECFA Eligible: No
AST Flag: No
Drycleaner Flag: No
Co-Contam: No

PLSS: SW 1/4 of the NE 1/4 of Sec 28, T06N, R22E

Occurrence ID: NONE
Region: SOUTHEAST

GIS Reg Flag: Y
GIS Area Point: P

Latitude: 42.951958

1 21 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL DELISTED O.00 0 INTERNATIONAL AIRPORT BRRT BRRT

 Site ID:
 1129800
 Detail Seq No:
 98832

 Original Source:
 LUST
 Record Date:
 05-AUG-2014

 Activity Code:
 340
 Activity Type:
 LUST

Activity No: 0341098832
Activity Display: 03-41-098832
Start Date: 1990-05-05
End Date: 2005-06-07
Last Action Dt: 2006-02-15

 Status Code:
 C

 Status:
 CLOSED

 DCOM No:
 53207618900

 County:
 MILWAUKEE

Geo Loc Flag:

EPA Cerclis ID:

EPA Cerciis ID:

FID: 241280270 **Risk Code:** HIGH

Longitude: -87.89863310

DCOM DB Tracked: No
Most Rec Act Type: LUST
Activity Detail Add: NONE

Activity Name: MITCHELL INTL AIRPORT FUEL FARM

Activity Comments:

 Detail Seq No:
 98832

 Record Date:
 05-AUG-2014

 Activity Type:
 LUST

 Acres 100:
 N

 Juris:
 DNR RR

 NPL Flag:
 No

 PECFA Eligible:
 Yes

 AST Flag:
 No

 Drycleaner Flag:
 No

Co-Contam: No SW 1/4 of the NE 1/4 of Sec 28, T06N, R22E

Order No: 23090600371

Occurrence ID: 601
Region: SOUTHEAST

GIS Reg Flag: Y
GIS Area Point: P

Latitude: 42.95201030

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	22 of 181	SSE	0.00 / 0.00	669.34 / 0	INTERNAT 5300 S HC	. MITCHELL TIONAL AIRPORT DWELL AVE KEE WI 53207	DELISTEL BRRT
Site ID: Original Sou Activity Cod Activity Disp Start Date: End Date: Last Action Status Code Status: DCOM No: County: Geo Loc Flat EPA Cerclis FID: Longitude: DCOM DB Ti Most Rec Ac Activity Deta Activity Con	de: Dlay: Dt: : g: ID: racked: ct Type: ail Add: ne:	1129800 LUST 340 0341223628 03-41-223628 1999-05-28 2000-05-26 C CLOSED NONE MILWAUKEE Y 241280270 LOW -87.89818160 NO LUST NONE GENERAL M	ITCHELL INTERNA	Detail Se Record L Activity Acres 10 Juris: NPL Flag PECFA E AST Flag Dryclean Co-Conta PLSS: Occurret Region: GIS Reg GIS Area Latitude:	Pate: Type: 0: I: Iigible: I: Iigible:	223628 05-AUG-2014 LUST N DNR RR No No No No No No SW 1/4 of the SE 1/4 of NONE SOUTHEAST N P 42.94747610	Sec 28, T06N, R22E
1	23 of 181	SSE	0.00 / 0.00	669.34 / 0	INTERNAT 5300 S HC	. MITCHELL TIONAL AIRPORT DWELL AVE KEE WI 53207	DELISTEI BRRT
Site ID: Original Sou Activity Cod Activity No: Activity Disp Start Date: End Date: Last Action Status Code Status: DCOM No: County: Geo Loc Flat EPA Cerclis FID: Risk Code: Longitude: DCOM DB TD MOSt Rec Ac Activity Deta Activity Con	de: Dlay: Dt: : g: ID: racked: ct Type: ail Add: ne:	1129800 LUST 340 0341001375 03-41-001375 1991-01-10 1996-12-18 C CLOSED NONE MILWAUKEE Y 241280270 HIGH -87.90248690 No LUST NONE MILWAUKEE	CNTY - AIRPORT	Detail Se Record I Activity Acres 10 Juris: NPL Flag PECFA E AST Flag Dryclean Co-Conte PLSS: Occurrer Region: GIS Reg GIS Area Latitude:	Jate: Type: 0: I: Iigible: I: Ier Flag: Ince ID: IFlag: It Point:	26812 05-AUG-2014 LUST N DNR RR No No No No No SE 1/4 of the NW 1/4 of NONE SOUTHEAST N P 42.93927460	Sec 33, T06N, R22E
1	24 of 181	SSE	0.00 / 0.00	669.34 / 0	INTERNAT	. MITCHELL TIONAL AIRPORT DWELL AVE KEE WI 53207	DELISTEI BRRT

 Site ID:
 1129800
 Detail Seq No:
 32592

 Original Source:
 LUST
 Record Date:
 05-AUG-2014

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity Cod Activity No: Activity Disp Start Date: End Date: Last Action Status: DCOM No: County: Geo Loc Fla EPA Cerclis FID: Risk Code: Longitude: DCOM DB T Most Rec Ad Activity Deta Activity Con	olay: Dt: :: :: :: :Tacked: :ct Type: ail Add: ne:	340 0341005189 03-41-005189 1995-08-29 2005-09-07 2006-02-14 C CLOSED 53207615601 MILWAUKEE Y 241280270 HIGH -87.90411370 No LUST NONE MILWAUKEI	E CNTY MITCHELL	Activity Acres 10 Juris: NPL Flag PECFA I AST Flag Dryclear Co-Cont PLSS: Occurred Region: GIS Reg GIS Area Latitude	oo: g: g: g: g: g: ner Flag: am: nce ID: Flag: a Point:	LUST N DNR RR No Yes No No No No NE 1/4 of the SW 1/4 of S 9041 SOUTHEAST Y P 42.95017480	Sec 28, T06N, R22E
1	25 of 181	SSE	0.00 / 0.00	669.34 / 0	AIRPOR1	OWELL AVE	DELISTED BRRT
Site ID: Original Sou Activity Cod Activity No: Activity Dis; Start Date: End Date: Last Action Status Code Status: DCOM No: County: Geo Loc Fla EPA Cerclis FID: Risk Code: Longitude: DCOM DB T Most Rec Activity Deta Activity Con	de: olay: Dt: :: g: ID: racked: ct Type: ail Add: ne:	3396600 LUST 340 0341000511 03-41-000511 1989-11-10 1990-01-11 C CLOSED NONE MILWAUKEE Y 241108230 LOW -87.90690280 No LUST NONE AVIS		Detail Se Record I Activity Acres 10 Juris: NPL Flaç PECFA I AST Flaç Dryclear Co-Cont PLSS: Occurre Region: GIS Reg GIS Area Latitude	Date: Type: 10: 13: 13: 14: 15: 16: 16: 16: 16: 16: 16: 16: 17: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16	22530 05-AUG-2014 LUST N DNR RR NO HU 1/4 of the SW 1/4 of NONE SOUTHEAST N P 42.95055920	Sec 28, T06N, R22E
<u>1</u>	26 of 181	SSE	0.00 / 0.00	669.34 / 0	5300 S H	EL FACILITY OWELL AVE KEE WI 53207	DELISTED LST
Site ID: Detail Seq N Activity Coc Activity Typ FID: Activity Nan Activity No: Activity Dis; Start Date: End Date: BRRTS No: Last Action	le: e: ne: olay:	7653000		Risk Coo Acres: Acres 10 Juris: NPL Flag DCOM D PECFA I AST Flag Dryclear	00: g: BB Tracked: Eligible: g:		

Longitude:

Status Code:

Status:

Geo Located Flag:

Status:

GIS Registry Flag:

GIS Area Point:

Occurrence ID:

Latitude:

Occurrence ID: EPA Cerclis ID:

Location Name:GMIA FUEL FACILITYAddress:5300 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41County Name:MilwaukeeRegion:SE

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): Activity Comments:

Data Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Original Source: LUST

Record Date: 05-APR-2023

1 27 of 181 SSE 0.00 / 669.34 / HERTZ CAR RENTAL DELISTED 0.00 0 5300 S HOWELL AVE MILWAUKEE WI 53207 DELISTED LST

Site ID: 3584500 Detail Seq No:

Activity Code: Activity Type: FID: Activity Name: Activity No: Activity Display: Start Date:

End Date:

BRRTS No:

Last Action Date:
Status Code:
Status:
DCOM No:
Occurrence ID:
EPA Cerclis ID:
Location Name: HERT

Location Name:HERTZ CAR RENTALAddress:5300 S HOWELL AVEMunicipality:MILWAUKEE

 Municipality:
 MILWA

 Zip Code:
 53207

 County:
 41

County Name: MILWAUKEE Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web):

County (Web): Region (Web): Activity Comments: Data Source:

Original Source: LUST

28 of 181

Record Date: 02-NOV-2016

Activit Detail Add: Risk Code: 42.952214001

-87.885429307

Acres: Acres 100: Juris: NPL Flag:

DCOM DB Tracked: PECFA Eligible: AST Flag: Drycleaner Flag: Co-Contamination:

PLSS:

Geo Located Flag: GIS Registry Flag: GIS Area Point: Latitude: Longitude:

SSE 0.00 / 669.34 / TRANS WORLD AIRLINES INC 0.00 0 5300 S HOWELL AVE

MILWAUKEE WI 53207

Site ID: 1059200 **County Code:** 41

1

LUST

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

No

Order No: 23090600371

Facility Activity Information

 Detail Seq No:
 113969
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:

 Activity No:
 0341113969
 GIS Area Point Flg:

Activit Display No: 03-41-113969 **PLSS:** NESW2806N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241345830 Petrol Ust Flag: FID: Yes Start Date: 1996-12-13 PFAS Flag: No RFR Flag: End Date: 1998-12-01 Nο Last Action: 1998-12-01 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Nο Acres: Acres 100: VPLE COC Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.949974582

 AST Flag:
 No
 Longitude:
 -87.901169004

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: TRANS WORLD AIRLINES INC CONCOURSE C

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-01-27

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: GW INVESTIGATION

Action Date:1998-11-02Action Code:99Action Name:Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: RECD ADDL INFO

 Action Date:
 1997-05-29

 Action Code:
 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment:

Action Date: 1997-02-05

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment:

Action Date: 1996-12-13

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1996-12-18

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1998-12-01 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1997-09-08

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment:

Action Date: 1998-11-02

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment:

Action Date: 1998-07-21 **Action Code:** 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment: BG.9-30-98 10-19-98 bringing to closure committee

Action Date: 1998-11-30

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: WELL ABAN FORMS RECD

Impacts Information

Impact Seq No:

Impact Code: 0:

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment: exceeds es

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: TRANS WORLD AIRLINES (TWA)

Address 1: I 482 MCI

Address 2:

KANSAS CITY City:

State Abbr: MO Postal Code: 64195

Composite Address: KANSAS CITY, MO 64195

UNITED STATES Country Name:

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: A MUNDY

Address 1: Address 2: City: State Abbr: Postal Code:

Composite Address: Country Name:

Email:

NA

Org Flag: Nο

Role Desc: **DNR Project Manager**

Full Name: **ERIC AMADI**

Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES** Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233 MILWAUKEE, WI 53233 Composite Address:

Country Name: **UNITED STATES**

jennifer.meyer1@wisconsin.gov Email:

BRRTS Web List

FID: 241345830 Start Date: 1996-12-13 Status: CLOSED End Date: 1998-12-01

5300 S HOWELL AVE Jurisdiction: DNR Address:

Order No: 23090600371

LUST Municipality: MILWAUKEE Activity Type:

TRANS WORLD AIRLINES INC CONCOURSE C Activity Name: Comments:

Facility Owner Information

TRANS WORLD AIRLINES Name: Street: 5300 S HOWELL AVE

MILWAUKEE City:

State: WI 53207 Zip:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) Start Date: End Date: 1 29 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** DELISTED INTERNATIONAL AIRPORT 0.00 n BRRT 5300 S HOWELL AVE **MILWAUKEE WI 53207** Detail Seq No: Site ID: 1129800 262107 Original Source: LUST Record Date: 05-AUG-2014 **Activity Code:** 340 Activity Type: LUST 0341262107 **Activity No:** Acres 100: Activity Display: 03-41-262107 **DNR RR** Juris: Start Date: NPL Flag: 2000-11-13 No End Date: PECFA Eligible: No Last Action Dt: 2014-07-01 AST Flag: No Status Code: 0 Drycleaner Flag: No **OPEN** Co-Contam: No Status: DCOM No: NONE PLSS: NW 1/4 of the SW 1/4 of Sec 28, T06N, R22E **MILWAUKEE** Occurrence ID: NONE County: Geo Loc Flag: Region: SOUTHEAST EPA Cerclis ID: GIS Reg Flag: Ν FID: 241280270 GIS Area Point: Ρ Risk Code: **UNKNOWN** Latitude: 42.95087340 Longitude: -87.90534550 DCOM DB Tracked: No Most Rec Act Type: LUST Activity Detail Add: NONE Activity Name: MITCHELL AIRPORT HVAC BLDG **Activity Comments:** 30 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 DELISTED INTERNATIONAL AIRPORT 0.00 0 **BRRT** 5300 S HOWELL AVE **MILWAUKEE WI 53207** Site ID: 1129800 Detail Seq No: 25926 Original Source: LUST Record Date: 05-AUG-2014 **Activity Code:** 340 Activity Type: LUST **Activity No:** 0341001178 Acres 100: Activity Display: **DNR RR** 03-41-001178 Juris: Start Date: 1990-11-28 NPL Flag: No End Date: PECFA Eligible: 1996-12-18 No 1996-12-18 AST Flag: Last Action Dt: No Status Code: C Drycleaner Flag: Nο CLOSED Status: Co-Contam: Nο DCOM No: NONE PLSS: SE 1/4 of the SW 1/4 of Sec 28, T06N, R22E MILWAUKEE Occurrence ID: County: NONE Geo Loc Flag: Region: SOUTHEAST GIS Reg Flag: EPA Cerclis ID: Ν FID: 241280270 GIS Area Point: Ρ Risk Code: HIGH Latitude: 42.94795160 Longitude: -87.90257010 DCOM DB Tracked: No Most Rec Act Type: LUST Activity Detail Add: NONE Activity Name: MILWAUKEE CNTY - AIRPORT BAGGAGE CLAIM **Activity Comments:**

1 31 of 181 SSE 0.00 / 669.34 / ALAMO RENT-A-CAR 0.00 0 5300 S HOWELL MILWAUKEE WI

DELISTED

LST

Order No: 23090600371

Site ID: 4083200 Activit Detail Add:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Detail Seq No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: **Activity No:** DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: ALAMO RENT-A-CAR Location Name: Address: 5300 S HOWELL **MILWAUKEE** Municipality: Zip Code: 41 County: County Name: **MILWAUKEE** SOUTHEAST Region: Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: BRRTS Bulk data download; BRRTS Web List Search Original Source: LUST 01-AUG-2019 Record Date: 0.00/ 1 32 of 181 SSE 669.34/ AVIS CAR RENTAL, MITCHELL **DELISTED AIRPORT** 0.00 **LST** 5300 S HOWELL AVE MILWAUKEE WI Site ID: 3396600 Activit Detail Add: Detail Sea No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: Co-Contamination: **BRRTS No:** Last Action Date: PLSS: Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: AVIS CAR RENTAL, MITCHELL AIRPORT Location Name: 5300 S HOWELL AVE Address: Municipality: **MILWAUKEE** Zip Code: 41 County: County Name: **MILWAUKEE** Region: SOUTHEAST Address (Web): Municipality (Web): Zip (Web): County (Web):

Order No: 23090600371

Region (Web):

Activity Comments: Data Source:

Original Source: LUST

Record Date: 02-NOV-2016

1 33 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL DELISTED 0.00 0 INTERNATIONAL AIRPORT

5300 S HOWELL AVE MILWAUKEE WI 53207 LST

Order No: 23090600371

Site ID: 1129800 Activit Detail Add:

Detail Seq No:
Activity Code:
Activity Type:
Activity Type:
FID:
Activity Name:

Risk Code:
Acres:
A

Activity Name:

Activity No:

Activity No:

Activity Display:

Start Date:

End Date:

BRRTS No:

NPL Flag:

DCOM DB Tracked:

AST Flag:

Drycleaner Flag:

Co-Contamination:

Last Action Date: PLSS: Status Code: Geo Located Flag:

Status: GIS Registry Flag:
DCOM No: GIS Area Point:
Occurrence ID: Latitude:

 EPA Cerclis ID:
 Longitude:

 Location Name:
 GENERAL MITCHELL INTERNATIONAL AIRPORT

Address: 5300 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41County Name:MILWAUKEE

County Name: MILWAUKEE
Region: SOUTHEAST
Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): Activity Comments: Data Source:

Original Source: LUST

Record Date: 02-NOV-2016

1 34 of 181 SSE 0.00 / 669.34 / NORTHWEST AIRLINES INC LUST 0.00 0 5300 S HOWELL AVE

MILWAUKEE WI 53207

 Site ID:
 1253500
 County Code:
 41

 BRRTS No:
 County:
 Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:29602CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity No: 0341002352 GIS Area Point Fig: N

 Activit Display No:
 03-41-002352
 PLSS:
 NESW2806N22E

 Status Code:
 C
 PECFA No:
 53207618700

Status: CLOSED PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

Petrol Ust Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

No

No

No

No

Nο

No

No

No

No

Nο

42.950087627 -87.904053623

Order No: 23090600371

Yes

 EPA CERCLIS ID:

 FID:
 241336370

 Start Date:
 1992-05-05

 End Date:
 1993-12-13

Last Action: 1993-12-13
Risk Code:

Acres: Acres 100: Juris: NPL Flag:

DCOM DB Track Flag:
PECFA Eligible Flg:
AST Flag:
No
Drycleaner Flag:
No

WDOT Flag: No

WDOT Desc:

Activity Name: NORTHWEST AIRLINES

DNR RR

No

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1992-05-15

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

 Action Date:
 1993-12-13

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: CLOSE OUT

Action Comment: CLOSE OUT

Action Date: 1992-05-05

Action Code: 1

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1993-12-13

Action Code: 1

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Antifreeze

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc:Responsible PartyFull Name:NORTHWEST AIRLINESAddress 1:5101 NORTHWEST DR

Address 2: DEPT C1510
City: ST. PAUL
State Abbr: MN

Postal Code: 55111-3034

Composite Address: ST. PAUL, MN 55111
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

 FID:
 241336370
 Start Date:
 1992-05-05

 Status:
 CLOSED
 End Date:
 1993-12-13

Jurisdiction:DNRAddress:5300 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: NORTHWEST AIRLINES

Comments:

Facility Owner Information

Name: MILWAUKEE COUNTY AIRPORT DIV

Street: 5300 S HOWELL AVE

City: MILWAUKEE

 State:
 WI

 Zip:
 53224

Start Date: End Date:

1 35 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL ERP

0.00 0 INTERNATIONAL AIRPORT 5300 S HOWELL AVE

MILWAUKEE WI 53207

Order No: 23090600371

Site ID: 7771200 **BRRTS No:**

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

Municipality:MILWAUKEEMunicipality (Web):MILWAUKEEZip Code:53207Zip (Web):53207County:41County (Web):MILWAUKEE

County Name: Milwaukee Region (Web): SE

Region: SE

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 270038
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

PECFA Occurrenc ID:

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

Petrol Ust Flag:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

Nο

No

No

No

No

Nο

Nο

No

No

No

Nο

Yes

No

42.95824589

-87.907223365

Order No: 23090600371

 Activity Type:
 ERP
 GIS Registry Flag:

 Activity No:
 0241270038
 GIS Area Point Flg:

Activit Display No: 02-41-270038 PLSS: NWNW2806N22E

Status Code: C PECFA No:

Status: CLOSED

DCOM No:
Comm Occurrence ID:
EPA CERCLIS ID:
FID: 341032120
Start Date: 2001-04-05
End Date: 2018-01-19

Last Action: 2023-01-27
Risk Code:
Acres: 3.6

Acres: 3
Acres 100:

Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:

PECFA Eligible Flg: No
AST Flag: No
Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Comment:

Action Date: 2001-04-05

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment: . 7

Action Date: 2002-08-09 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.
AB.REQUEST FEE, CLOSURE FORM, GIS, SOIL

Action Date: 2002-10-03

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: AB.REC'D CK# 040098 \$750 WAITING FOR COMPLETED SOIL GIS PACKET

Action Date: 2018-01-19

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2001-04-13

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: CORRECTED RP LETTER SENT

 Action Date:
 2018-01-19

 Action Code:
 220

Action Name: Continuing Obligation - Soil at Industrial Levels

Action Desc: Closure or ongoing cleanup was approved with the requirement that land use remain industrial. Soil standards that

are appropriate for industrial land use were used for the approval.

Action Comment:

Action Date: 2016-07-29 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2016 - 6/30/2016

 Action Date:
 2014-03-27

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE CALL W/RP RE: STATUS-MISSING GIS REGISTRY DOCS WILL BE PROVIDED BY 5/1/2014.

Action Date: 2015-11-23
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D TECH MEMO

Action Date: 2014-03-25 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT E-MAIL TO RP RE: STATUS

Action Date: 2018-01-19
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2001-04-27 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: JH CONSULTANT NOTIFICATION

 Action Date:
 2016-01-18

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2015 - 12/31/2015

 Action Date:
 2011-09-07

 Action Code:
 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2018-01-19 **Action Code:** 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved.

Action Comment:

Action Date: 2017-07-20 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2017 - 6/30/2017

Action Date: 2018-01-08

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2017 - 12/31/2017

 Action Date:
 2011-10-27

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment: LETTER SENT

 Action Date:
 2017-09-08

 Action Code:
 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment: REC'D CASE CLOSURE RESUBMITTAL

Action Date: 2017-11-14 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D CLOSURE RESUBMITTAL

Action Date: 2001-04-05

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2015-07-31 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2015 - 6/30/2015

Action Date: 2017-01-10

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2016 - 12/31/2016

Action Date: 2003-01-03

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: AB GIS PACKET STILL NOT RECD

Action Date: 2015-02-02

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2018-01-19 **Action Code:** 48

Action Name: Preventive Action Limit (PAL) NR140 Exemption at Closure

Action Desc: DNR has approved site closure with an exemption under NR 140 allowing site closure with groundwater

contamination above the preventive action limit (PAL).

Action Comment:

 Action Date:
 2002-09-11

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT PART OF GIS INF FOR PKT/ CALLED FOR COMPLETE PKT 09/12

 Action Date:
 2013-08-27

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update. LTR SENT

Action Date: 2018-01-19

Action Code: 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment:

Action Comment:

Action Date: 2002-10-03

Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 040100 \$200.00 WAITING FOR ADD'L INF.

Action Date: 2016-09-30 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D UPDATED CASE CLOSURE - GIS REGISTRY FORM

Action Date: 2013-07-25
Action Code: 99
Action Name: Miscellaneous

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D LETTER CONFIRMING LEGAL DESCRIPTION

Action Date: 2017-10-12 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Order No: 23090600371

Action Comment: REQUEST FOR ADDITIONAL INFORMATION

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes
Role Desc: Consultant

Full Name: LF GREEN DEVELOPMENT LLC
Address 1: 5600 W BROWN DEER RD STE 104

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53223

Composite Address: MILWAUKEE, WI 53223 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI
Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES
Email: gfailey@mitchellairport.com

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT MKE

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc:DNR Project ManagerFull Name:ALICE EGANAddress 1:1027 W ST PAUL AVE

Address 2:

Citv: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES
Email: alice.egan@wisconsin.gov

Continuing Obligation

Facility ID No: 341032120 Loc Meth: Interpreted based on site records

Sediments Flag:NoWTM91 X Amt:690697Point Rep:Contaminant sourceWTM91 Y Amt:278303

BRRTS Web List

 FID:
 341032120
 Start Date:
 2001-04-05

 Status:
 CLOSED
 End Date:
 2018-01-19

 Activity Type:
 ERP
 Jurisdiction:
 DNR

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) GENERAL MITCHELL INTERNATIONAL AIRPORT Activity Name: Comments: 1 36 of 181 SSE 0.00/ 669.34/ **NORTHWEST AIRLINES INC DELISTED** 5300 S HOWELL AVE 0.00 n LST **MILWAUKEE WI 53207** Site ID: 1253500 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: Drycleaner Flag: End Date: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Geo Located Flag: Status Code: Status: GIS Registry Flag: GIS Area Point: DCOM No: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: Location Name: NORTHWEST AIRLINES INC Address: 5300 S HOWELL AVE Municipality: **MILWAUKEE** Zip Code: 53207 County: 41 MILWAUKEE County Name: Region: SOUTHEAST Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: **ERP** Original Source: Record Date: 02-NOV-2016 37 of 181 SSE 0.00/ 669.34/ TRANS WORLD AIRLINES INC 1 FINDS/FRS 5300 S HOWELL AVE 0.00 0 **MILWAUKEE WI 53207** 110009516899 Registry ID: FIPS Code: 55079 04040003 **HUC Code:** Site Type Name: **STATIONARY** Location Description: Supplemental Location: Create Date: 01-MAR-00 **Update Date:** 27-JAN-12 Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE SIC Codes: SIC Code Descriptions: AIR TRANSPORTATION, SCHEDULED **NAICS Codes:** NAICS Code Descriptions: FRS-GEOCODE Conveyor: Federal Facility Code: Federal Agency Name:

Order No: 23090600371

04

05

127

Tribal Land Code: Tribal Land Name: Congressional Dist No:

Census Block Code: EPA Region Code: 550790217005000

MILWAUKEE County Name:

US/Mexico Border Ind:

Latitude: 42.94783 -87.90959 Longitude:

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009516899

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WID152399820, WI-ESR:118807

38 of 181 SSE 0.00/ 669.34/ **MITCHELL** 1 **FINDS/FRS** 0.00 **UNKNOWN UNKNOWN WI 00000**

Registry ID: 110038064974 FIPS Code: 55079 **HUC Code:** 04040003 STATIONARY Site Type Name:

Location Description:

Supplemental Location:

Create Date: 17-FEB-09 Update Date: 01-JUN-17

AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 488210

SUPPORT ACTIVITIES FOR RAIL TRANSPORTATION. NAICS Code Descriptions:

Conveyor: EIS

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code:

MILWAUKEE County Name:

US/Mexico Border Ind:

42.947415 Latitude: Longitude: -87.896774

Reference Point: CENTER OF A FACILITY OR STATION

Coord Collection Method: INTERPOLATION-SATELLITE

Accuracy Value:

Datum: NAD83

39 of 181

Source:

1

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038064974 Facility Detail Rprt URL:

Facility Registry Service - Single File Data Source:

SSE

EIS:14474311, EIS:9034811

Program Acronyms:

669.34 /

INT'L (MKE) 0.00 0 5300 S HOWELL AVE STE 200

MILWAUKEE WI 532076160

TSA AT GENERAL MITCHELL

FINDS/FRS

Order No: 23090600371

110017872630 Registry ID: FIPS Code: 55079 **HUC Code:** 04040003

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0.00/

STATIONARY Site Type Name:

Location Description: Supplemental Location:

29-JUN-04 Create Date: **Update Date:** 30-JAN-15 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 488119, 926120, 928110

NATIONAL SECURITY., OTHER AIRPORT OPERATIONS., REGULATION AND ADMINISTRATION OF **NAICS Code Descriptions:**

TRANSPORTATION PROGRAMS.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code:

County Name: **MILWAUKEE** US/Mexico Border Ind:

Latitude: 42.94783 Longitude: -87.90959

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83 Datum: Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110017872630

Data Source: Facility Registry Service - Single File

WI-ESR:63381353

Program Acronyms:

40 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 **FINDS/FRS** INTERNATIONAL AIRPORT 0.00 0 5300 SOUTH HOWELL AVENUE **MILWAUKEE WI 53207-6156**

110002120963 Registry ID: FIPS Code: 55079 **HUC Code:** 04040003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 31-DEC-15

ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, ICIS-NPDES NON-MAJOR, Interest Types:

STATE MASTER, TRI REPORTER

3721, 4580, 4581, 7549, 9131 SIC Codes:

SIC Code Descriptions: AIRCRAFT, AIRPORTS, FLYING FIELDS, AND AIRPORT TERMINAL SERVICES, AUTOMOTIVE SERVICES,

EXCEPT REPAIR AND CARWASHES, EXECUTIVE AND LEGISLATIVE OFFICES COMBINED

Order No: 23090600371

NAICS Codes: 115310, 481100, 481111, 481112, 488119

OTHER AIRPORT OPERATIONS., SCHEDULED FREIGHT AIR TRANSPORTATION., SCHEDULED NAICS Code Descriptions:

PASSENGER AIR TRANSPORTATION., SUPPORT ACTIVITIES FOR FORESTRY.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code:

MILWAUKEE County Name:

US/Mexico Border Ind:

Latitude: 42.94783

-87.90959 Longitude:

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002120963

Facility Registry Service - Single File Data Source:

Program Acronyms:

ICIS:2591915, ICIS:3600689018, ICIS:3600763300, NPDES:WI0046477, TRIS:53207MLWKC5300S, WI-ESR:174284, WI-ESR:21122224

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5300 S HOWELL AVE - GATE C24

MILWAUKEE WI 53207-6156

110037448483 Registry ID: FIPS Code: 55079 **HUC Code:** 04040003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 15-DEC-08 **Update Date:** 19-JUL-12

Interest Types: SQG, STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 481111

NAICS Code Descriptions: SCHEDULED PASSENGER AIR TRANSPORTATION.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

County Name: **MILWAUKEE** US/Mexico Border Ind:

Latitude: 42.94783 Lonaitude: -87.90959

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110037448483

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WIR000009035, RCRAINFO:WIR000132118, WI-ESR:139114228

SSE 0.00/ **NORTHWEST AIRLINES INC** 42 of 181 669.34/ 1 0.00 0

5300 S HOWELL AVE

MILWAUKEE WI 53207-6156

Registry ID: 110009517969 FIPS Code: 55079 **HUC Code:** 04040003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

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130

Order No: 23090600371

FINDS/FRS

FINDS/FRS

 Create Date:
 01-MAR-00

 Update Date:
 30-OCT-14

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 481111

NAICS Code Descriptions: SCHEDULED PASSENGER AIR TRANSPORTATION.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

County Name: MILWAUKEE

US/Mexico Border Ind:

 Latitude:
 42.94783

 Longitude:
 -87.90959

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009517969

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:WID982602500, WI-ESR:123102

1 43 of 181 SSE 0.00 / 669.34 / CONTINENTAL AIRLINES FINDS/FRS
0.00 0 MITCHELL AIRPORT 5300 S HOWELL AVE B
MILWAUKEE WI 53207-6156

 Registry ID:
 110005482888

 FIPS Code:
 55079

 HUC Code:
 04040003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 13-AUG-13

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 481111

NAICS Code Descriptions: SCHEDULED PASSENGER AIR TRANSPORTATION.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

County Name: MILWAUKEE

US/Mexico Border Ind:

 Latitude:
 42.94783

 Longitude:
 -87.90959

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30
Datum: NAD83
Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005482888

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WID988602728, WI-ESR:137698

SSE 44 of 181 0.00/ 669.34/ AMERICAN EAGLE AIRLINES INC 1

0.00 0 5300 S HOWELL AVE GEN

MITCHELL

MILWAUKEE WI 53207-6156

MILWAUKEE WI 532076156

Order No: 23090600371

FINDS/FRS

Registry ID: 110016708687 FIPS Code: 55079 **HUC Code:** 04040003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 13-FEB-04 02-DEC-14 **Update Date:**

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 481111

SCHEDULED PASSENGER AIR TRANSPORTATION. **NAICS Code Descriptions:**

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

County Name: **MILWAUKEE**

US/Mexico Border Ind:

Latitude: 42.94783 Longitude: -87.90959

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110016708687

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WIR000116624, WI-ESR:57411586

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Registry ID: 110008241018 FIPS Code: 55079 HUC Code: 04040003 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 29-APR-15

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 481211

NAICS Code Descriptions: NONSCHEDULED CHARTERED PASSENGER AIR TRANSPORTATION.

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05 County Name: **MILWAUKEE**

US/Mexico Border Ind: 42.94783

Latitude: Longitude: -87.90959

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110008241018

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WID982638959, WI-ESR:123903

0.00/ 46 of 181 SSE 669.34/ HERTZ RENTAL SVC 1 FINDS/FRS 5300 S HOWELL AVE SITE C 0.00 MILWAUKEE WI 53207-6156

110005266096 Registry ID: FIPS Code: 55079 **HUC Code:** 04040003 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 27-JAN-12

UNSPECIFIED UNIVERSE Interest Types:

SIC Codes: SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

MILWAUKEE County Name:

US/Mexico Border Ind:

42.94783 Latitude: Longitude: -87.90959

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: NAD83 Datum: Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005266096

Order No: 23090600371

Facility Registry Service - Single File Data Source: Program Acronyms:

RCRAINFO:WI0000068056

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 47 of 181 0.00 669.34 / AIRPORT MITCHELL FIELD 1 SSE **FINDS/FRS** 0.00 5300 S HOWELL AVE 0 MILWAUKEE WI 53207

110020983122 Registry ID: FIPS Code: 55079 04040003 **HUC Code:**

MONITORING STATION Site Type Name:

Location Description:

Supplemental Location:

Create Date: 20-APR-05 Update Date: 30-DEC-05

Interest Types: AIR MONITORING SITE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FRS-GEOCODE Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05

MILWAUKEE County Name:

US/Mexico Border Ind:

42.94783 Latitude: Longitude: -87.90959

CENTER OF A FACILITY OR STATION Reference Point: ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: 30 NAD83 Datum:

Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110020983122 Facility Registry Service - Single File Data Source:

Program Acronyms:

AIRS/AQS:17297

48 of 181 SSF 0.00/ 669.34/ GENERAL MITCHELL AIRPORT 1 **HMIRS** MILWAUKEE WI 0.00

Incident County: **MILWAUKEE**

HMIR Incident Reports

Report No: I-2001070284 Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 2001-06-26 Report Submit Src: Time of Incident: Inc Multiple Rows: 1145 Haz Class Code: Inc Non US State: Hazardous Class: Mode Transport: GASOLINE INCLUDES GASOLI

Commodity Short Nm: Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED

WITH ETHYL ALCOHOL, WITH NOT MORE

THAN 10% ALCOHOL Trade Name:

UN1203 ID No: Haz Waste Ind: No

Haz Waste EPA No: HMIS Tox Inhalation?: No TIH Hazard Zone:

Qty Released: 0.25 Unit of Measure:

CR Street Name: Liquid - Gallon CR City:

Mat Ship Approval?: No Mat Ship Approv No:

Transport Phase:

Incident Occrrnce:

Undecl Hazmat Ship?: Yes Non-Bulk Packaging Type: Packing Group:

MIDWEST EXPRESS AIRLINES INC Carrier Reporter:

Order No: 23090600371

Paper

No

Air

In Transit

6744 SO HOWELL AVE

OAK CREEK

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
			()				
What Failed: What Failed				CR State	e: al Code:	WI 531544102	
How Failed (US State:	331344102	
How Failed L				CR Fed		563895	
Failure Caus	e Code:			CR Hazr	nat Reg ID:		
Failure Caus				CR Coul	•	US	
Ident. Markir	•			Shipper		U S GOVT - POST OFFICE	
Cont1 Pkgin Cont1 Const				Snipper Shipper	Street Name:	UNKNOWN	
Cont1 Head				Shipper		GINICIONIN	
Cont1 Pkg C	**			Shipper			
C1 Capacity				Shipper	Non US St:	XX	
Cont1 Pkg A				• • •	Country:		
C1 Pkg Amt				• • •	Waybill:		
Cont1 Pkg N C1 Pkg NO F				Snip пал Origin C	zmat Reg ID:	WEST PLAINS	
Cont1 Pkg M		REPORTED BY CA	ARRIER	Origin S		MO	
Cont1 Pkg N		-00 00:00:00		Origin P		65775	
Cont1 Pkg S				•	on US St:		
C1 Pkg Last		-00 00:00:00		Origin C		US	
C1 Test Con					ion City:	JANESVILLE WISCONSIN	
C1 Pkg Dsig C1 Dsign Pro					ion State: ion Postal:	WISCONSIN	
C1 Pkg Shell					ion Non US:		
C1 Shell Thi					ion Country:	US	
C1 Head Thi	ckness: 0				ackage Type:		
C1 Head Thi					onst Mat:		
C1 Pkg Srvc C1 Srvc Pres					kg Capacity:	0	
C1 Valve/De					apacity UOM: kg Amount:	0	
C1 Device T					kg Amt UOM:	·	
C1 Device M	nfctr:			Cont2 P		1	
C1 Device M	odel:			Cont2 P	kg No Failed:	1	
NRC No:							
RAM Pkg Ca	tegory:			Haz Non	Hosp Public:	0	
RAM Pkg Ce		SE			Hosp Old:		
RAM Pkg Ce					Non Hosp Inj:	_	
RAM Nuclide					zmat Injuries: ion Indicator:	0 No.	
RAM Transp RAM UOM:	ort index:				vacuated:	No 0	
RAM Activity	/ Rpted : 0				es Evac:	0	
RAM UOM R				, ,	acuated:	0	
RAM Activity					acuation Hrs:	0	
RAM Activity					tery Closed:	No	
RAM Mat Sa Spillage Res	•				ry Hrs Closed: Involved:	0 No	
Fire Result:	No				ed Speed:	0	
Explosion R					Conditions:	·	
Water Sewer					Overturn:	No	
Gas Dispers					Left Roadway:	No	
Environmen	•				er Aircraft:	No	
No Release I Fire EMS Re				Cargo B	aggage: n Transport:	No	
Fire EMS EM					First Flight:	No	
Police Repo	•			•	Subflight:	No	
Police Repo				•	Transport:	No	
In House Cle	•				ase Transfer:	No	
Other Clean Damage > 5	•			Contact Contact		N/A N/A	
Material Los					Business:	N/A	
Carrier Dama				Contact		N/A	
Property Dai	mage: 0			Contact	•	N/A	
Response C				Contact		N/A	
Remediation				Contact		N/A	
Damage Old Total Damag					Non US St: Country:	N/A	
Hazmat Fata					ort Prepared:	- 47.	
Haz Fatal En				•	rious Incidnt:	No	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Haz Fatal Re	espndrs:	0			HMIS Se	rious Fatality:	No
Haz Fatal Ge	en Public:	0			HMIS Se	rious Injury:	No
Tot Hazmat	Fatalities:	0			HMIS Flig	ght Plan:	No
Non Hazmat	Fatality:	No			HMIS Se	rious Evacs:	No
Non Hazmat	Fatals:	0			HMIS Ma	jor Artery:	No
Hazmat Inju	ry:	No			HMIS Bu	lk Release:	No
Haz Hospita	l Empl:	0			HMIS Ma	rine Pollutnt:	No
Haz Hospita	l Resp:	0			HMIS Ra	dioactive:	No
Haz Hosp G	en Public:	0			HMIS Ge	n Pkg Type:	BOX FIBER
Haz Hosp O	ld Form:	0			HMIS Co	ntainer Code:	BOX FBR
Total Haz Ho	osp Inj:	0			HMIS Co	ntainer Desc:	Fiberboard box or carton
Haz Non Ho	sp Empl:	0			HMIS Bu	lk Incident:	No
Haz Non Ho	sp Resp:	0			Undeclai	red Shipment:	Yes
Description	of Events:		AIRCRAFT N2	07ME ARRIVED F	FROM MCI APPF	ROXIMATELY 1	145 CDT AND PARKED AT GATE 34 IN MKE.
			THE RAMP AG	ENTS OPEN THI	E AFT CARGO B	IN DOORS AND	D ENCOUNTERED A STRONG SMELL OF

GASOLINE, MAINTENANCE WAS CONTACTED AND THE BIN WAS CAREFULLY UNLOADED TO FIND A CARDBOARD BOX SATURATED ON ONE SIDE WITH GASOLINE. GASOLINE WAS FOUND ON THE FLOOR OF THE CARGO BIN. THE BOX WAS A BEING SHIPPED AS PRIORITY MAIL THROUGH THE U.S. POSTAL SERVICE AND WAS ADDRESSED: FROM: JASON BROWN 10470 ST. RT. 17 WEST PLAINS, MO 65775 TO: RICK JACOBSON 4281 N. GALAXY DR. JANESVILLE, WI THE BOX WAS A USED BOX WITH MARKINGS FROM KOHLER PLUMBING ON THE OUTSIDE, TAPED UP WITH POSTAL TAPE AND ADDRESSED WITH GENERAL USE LABELS. NO MARKINGS ON THE BOX INDICATED THAT THE CONTENTS WERE HAZARDOUS MATERIAL, OR SOMETHING OTHER THAN PLUMBING ITEMS. THE SENDER OF THE BOX INDICATED THAT IT CONTAINED A CHAINSAW AND THAT THE GASOLINE HAD NOT ALL BEEN DRAINED. THE BOX WAS RECEIVED OVER THE COUNTER BY AN ACCEPTING CLERK AT THE KANSAS CITY POST OFFICE WHO APPARENTLY HAD NOT ASKED SPECIFIC QUESTIONS CONCERNING THE CONTENTS OF THE PACKAGE. REGULAR PROCEDURES FOR A POSTAL FACILITY INCLUDE THE SCREENING OF QUESTIONABLE PACKAGE, HOWEVER, SINCE THIS PACKAGE HAD NO HAZMAT LABEL, THIS WAS APPARENTLY NOT DONE. THE PACKAGE WAS FORWARDED TO A STAGING AREA AT THE KANSAS CITY AIRPORT WHERE AGENTS FROM MIDWEST EXPRESS PICK UP MAIL DESIGNATED FOR OUR FLIGHTS AND SEPARATE THE MAIL BY DESTINATION. THE MAIL IS PLACED ON CARTS AND TAKEN TO THE AIRCRAFT, AGENTS WORKING FLIGHT 3, AIRCRAFT N207ME, DID NOT NOTICE ANYTHING UNUSUAL ABOUT THE PACKAGE, NOR DID THEY NOTICE ANY UNUSUAL SMELL DURING THE TRANSFER AND LOADING PROCESS. THE LEAKING COULD HAVE OCCURRED AS A RESULT OF THE BOX BEING LOADED UPSIDE DOWN, OR A RESULT OF THE CHANGE IN PRESSURE. A POSTAL AGENT RETRIEVED THE BOX AND NOTIFIED POSTAL OFFICIALS OF THE INCIDENT FOR FOLLOW-UP. AIRCRAFT N270ME WAS REMOVED FROM SERVICE FOR CLEAN UP OF APPROX. 1-2 PINTS OF GASOLINE. FLOORBOARDS WERE REMOVED TO ENSURE THAT THE GASOLINE HAD NOT GOTTEN INTO THE INSULATION. NO RESIDUAL FUEL WAS FOUND. FLOOR TAPE HAD BEEN SATURATED AND WAS REPLACED. WORK ORDER 30733 WAS USED TO TRACK THE MATERIALS AND LABOR FOR THE CLEANUP. THE WORK ORDER SHOWS A TOTAL OF 10.5 MAN-HOURS = \$179.77

Order No: 23090600371

Recommend Actions Taken:

49 of 181 SSE 0.00/ 5300 SO HOWELL AVE 669.34 / 1 **HMIRS** 0.00 0 MILWAUKEE WI

Incident County: **MILWAUKEE**

HMIR Historical Reports

I-1991070356 Report No: Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No:

WITH ETHYL ALCOHOL WITH NOT MORE

Date of Incident: 07/06/1991 Report Submit Src: Paper Time of Incident: 0655 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

FLAMMABLE - COMBUSTIBLE LIQUID Hazardous Class: Mode Transport: LOADING Commodity Short Nm: GASOLINE INCLUDES GASOLI Transport Phase:

Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED Incident Occrrnce:

THAN 10% ALCOHOL

Trade Name: **GASOLINE** Mat Ship Approval?: No ID No: UN1203 Mat Ship Approv No: Undecl Hazmat Ship?: Haz Waste Ind: No Yes

Non-Bulk Haz Waste EPA No: Packaging Type: HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone: Carrier Reporter: UNITED AIR LINES INC. Qty Released: CR Street Name: 233 S WACKER DR STE 710 0.0156 Unit of Measure:

Liquid - Gallon **CHICAGO** CR City:

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
What Failed: What Failed Desc: How Failed Code: How Failed Desc: Failure Cause Code: Failure Cause Desc: Ident. Markings: Cont1 Pkging Type: Cont1 Const Mat: Cont1 Head Type: Cont1 Pkg Capacity: C1 Capacity UOM: Cont1 Pkg Amt: C1 Pkg Amt UOM: Cont1 Pkg NO: C1 Pkg NO Failed: Cont1 Pkg Mnfctr: Cont1 Pkg Mnfctr: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt: C1 Pkg Dsign Pres.: C1 Pkg Shell Thick: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?: C1 Device Mnfctr: C1 Device Model: NRC No:	25 LGA 1 1 NOT REPORTED BY CA	RRIER	CR Fed L CR Hazm CR Coun Shipper I Shipper I Shipper I Shipper I Shipper I Shipper I Ship Haz Origin Ci Origin No Origin No Origin No Origin No Origin Ci Destinati Destinati Destinati Cont2 Pa Cont2 Ca Cont2 Pa Cont2 Pa	al Code: US State: US State: US State: DOT ID: nat Reg ID: ntry: Name: Street Name: City: State: Postal: Non US St: Country: Waybill: mat Reg ID: nty: non US St: con City: con City: con Country: c	IL 60606-6462 0 US TORNADO PRODUCTS CLINTON DRIVE GERMANTOWN WI 53022 US 016 MKE 71980160 GERMANTOWN WISCONSIN 53022 US BURLINGTON VERMONT 05401 US	
RAM Pkg Category: RAM Pkg Cert.: RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index: RAM UOM: RAM Activity Rpted: RAM Activity UOM: RAM Activity UOM: RAM Activity UOM: RAM Mat Safety: Spillage Result: Fire Result: Explosion Result: Water Sewer Result: Gas Dispersion: Environment Damage: No Release Result: Fire EMS Report: Fire EMS EMS Report: Police Report No: In House Cleanup: Other Cleanup: Damage > 500: Material Loss: Carrier Damage: Response Cost: Remediation Cost: Damage Old Form: Total Damages Amt: Hazmat Fatality: Haz Fatal Employees:	Yes No No No No No No No No O O O O O O O O		Haz Noni Tot Haz I Total Haz Evacuati Public Eva Employe Total Eva Major Arter Material I Estimate Weather Vehicle C Vehicle L Passeng Cargo Ba Ship Non Ship Air Ship Init Ship Pha Contact I Contact I	acuated: acuation Hrs: tery Closed: y Hrs Closed: lnvolved: d Speed: Conditions: overturn: eft Roadway: er Aircraft: aggage: o Transport: First Flight: Subflight: Transport: se Transfer: Name: Title: Business: Street: City: State: Postal: Non US St:	0 0 0 0 0 No 0 0 0 0 0 0 0 0 No 0 No	

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Haz Fatal Re	espndrs:	0			HMIS Se	rious Fatality:	No	
Haz Fatal Go	en Public:	0			HMIS Se	rious Injury:	No	
Tot Hazmat	Fatalities:	0			HMIS Fli	ght Plan:	No	
Non Hazma	t Fatality:	No			HMIS Se	rious Evacs:	No	
Non Hazmat	t Fatals:	0			HMIS Ma	jor Artery:	No	
Hazmat Inju	ry:	No			HMIS Bu	lk Release:	No	
Haz Hospita	l Empl:	0			HMIS Ma	rine Pollutnt:	No	
Haz Hospita	l Resp:	0			HMIS Ra	dioactive:	No	
Haz Hosp G	en Public:	0			HMIS Ge	n Pkg Type:	OHMIR.Ref_Container.descr_txt	
Haz Hosp O	ld Form:	0			HMIS Co	ntainer Code:	BOX WOOD	
Total Haz He		0			HMIS Co	ntainer Desc:	Wooden box	
Haz Non Ho	sp Empl:	0			HMIS Bu	lk Incident:	No	
Haz Non Ho		0			Undecla	red Shipment:	Yes	
Description	of Events:		IT DID NOT. D THE BAGGAG AND THE SPII WERE NOTIIF THE AIRCRAF ONE-OF-A-KII	URING LOADING E COMPARTMEN LL WAS SOAKED ED. NO INJURY I T DEPARTED FO	GIT WAS TIPPED NT FLOOR. THE UP WITH RAGS PROPERTY OR A OR CHICAGO ON UNIT BEING SHI	O AND ONE TO BOX WAS IMMI THE DANGER AIRCRAFT DAN TIME. THE BO PPED FOR MAI	ASKED IF IT CONTAINED GASOLINE HE TWO OUNCES OF GASOLINE SPILLED (EDIATELY REMOVED FROM THE AIRCR OUS GOODS HOTLINE DOT AND OPBO AGE OCCURRED. FOLLOWING CLEAN- X CONTAINED A WOOD CHIPPER A NEX RKETING AND PROMOTIONAL PURPOS	ON AFT P UP
Recommend	d Actions Ta		SSE	0.00/	669.34/		IITCHELL INTL	HMIRS
_				0.00	0	AIRPORT	1	HMIR

MILWAUKEE WI

Order No: 23090600371

Incident County: MILWAUKEE

HMIR Incident Reports

Report No: I-1991040742 Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No: Date of Incident: 1991-02-26 Report Submit Src: Paper Time of Incident: 1320 Inc Multiple Rows: No Inc Non US State: Haz Class Code: Hazardous Class: Mode Transport: Air **CHLORPYRIFOS** Commodity Short Nm: Transport Phase: Unloading Commodity Long Nm: **CHLORPYRIFOS** Incident Occrrnce: Trade Name: **DURSBAN** Mat Ship Approval?: No ID No: NA2783 Mat Ship Approv No: Haz Waste Ind: Undecl Hazmat Ship?: No Yes Haz Waste EPA No: Packaging Type: Non-Bulk Packing Group: HMIS Tox Inhalation?: No TIH Hazard Zone: Carrier Reporter: MIDWEST EXPRESS AIRLINES INC 0.0625 CR Street Name: 4915 SOUTH HOWEEL AVE Qty Released: Unit of Measure: Liquid - Gallon CR Citv: **MILWAUKEE** What Failed: CR State: WI What Failed Desc: CR Postal Code: 53207 How Failed Code: CR Non US State: CR Fed DOT ID: How Failed Desc: 0 Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: CR Country: US Ident. Markings: Shipper Name: NOT REPORTED BY CARRIER Cont1 Pkging Type: Shipper Street Name: UNKNOWN Cont1 Const Mat: Shipper City: Cont1 Head Type: Shipper State: Cont1 Pkg Capacity: Shipper Postal: Shipper Non US St: XXC1 Capacity UOM: Cont1 Pkg Amt: Shipper Country: Shipper Waybill: C1 Pkg Amt UOM: Ship Hazmat Reg ID: Cont1 Pkg No: 1 C1 Pkg NO Failed: Origin City: UNKNOWN NOT REPORTED BY CARRIER Origin State: Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: XXCont1 Pkg Serial NO: Origin Non US St: C1 Pkg Last Test Dt: 0-00-00 00:00:00 Origin Country:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
C1 Test Cons C1 Pkg Dsign C1 Dsign Pre C1 Pkg Shell C1 Shell Thio C1 Head Thio C1 Pkg Srvc	n Pres.: 0 ess UOM: Thick: 0 es UOM: ek UOM: ek UOM: Pres.: 0			Destinati Destinati Destinati Cont2 Pa Cont2 Co Cont2 Pk	ion State: ion Postal: ion Non US: ion Country: ackage Type: onst Mat: tg Capacity:	0
C1 Srvc Pres C1 Valve/Dev C1 Device Ty C1 Device Mo NRC No:	rice Fail?: No rpe: nfctr:			Cont2 Pk Cont2 Pk Cont2 Pk	apacity UOM: ag Amount: ag Amt UOM: ag No: ag No Failed:	0 0 0
RAM Pkg Cat RAM Pkg Cel RAM Pkg Cel RAM Nuclide RAM Transpo	rt.: FAL rt. NBR: S:	SE		Haz Noni Tot Haz I Total Haz	Hosp Public: Hosp Old: Non Hosp Inj: zmat Injuries: on Indicator:	0 0 No
RAM UOM: RAM Activity RAM UOM RI RAM Activity RAM Activity	**Rpted: 0 oted: : 0			Public Ev Employe Total Eva Total Eva	vacuated: es Evac:	0 0 0 0 0 No
RAM Mat Saf Spillage Result: Fire Result: Explosion Re Water Sewer Gas Dispersi	ult: Yes No esult: No Result: No			Material : Estimate Weather Vehicle (y Hrs Closed: Involved: d Speed: Conditions: Overturn: Left Roadway:	0 No 0 No
Environment No Release F Fire EMS Rep Fire EMS EM Police Repor	Damage: No Result: No oort: No S Report: No			Passeng Cargo Ba Ship Nor Ship Air Ship Air	er Aircraft: aggage: n Transport: First Flight: Subflight:	No No No No
Police Repor In House Cleanu Other Cleanu Damage > 50 Material Loss Carrier Dama	anup: No up: No 00: No s: 50			Ship Pha Contact I Contact	Title: Business:	No No DANIEL P SWEENEY DIR OF PASSENGER SERVICES
Property Dan Response Co Remediation Damage Old Total Damage	ost: 0 Cost: 0 Form: 0 es Amt: 50			Contact	State: Postal: Non US St: Country:	US
Hazmat Fatal Haz Fatal Em Haz Fatal Res Haz Fatal Ge Tot Hazmat F Non Hazmat	ployees: 0 spndrs: 0 n Public: 0 Fatalities: 0			HMIS Sei HMIS Sei HMIS Sei HMIS Flig	ort Prepared: rious Incidnt: rious Fatality: rious Injury: ght Plan: rious Evacs:	No No No No
Non Hazmat Hazmat Injur Haz Hospital Haz Hospital Haz Hosp Ge Haz Hosp Old	y: No Empl: 0 Resp: 0 n Public: 0			HMIS Bu HMIS Ma HMIS Ra HMIS Ge	jor Artery: lk Release: rine Pollutnt: dioactive: n Pkg Type: ntainer Code:	No No No BOTTLE BOTL
Total Haz Ho Haz Non Hos Haz Non Hos Description o	sp Inj: 0 p Empl: 0 p Resp: 0			HMIS Co. HMIS Bu Undeclar IT 305 ARRIVES	ntainer Desc: Ik Incident: red Shipment: IN MILWAUKE	Bottle, plastic or glass not specified, capacity 2 gallon or less No Yes E. AS THE BIN WAS BEING UNLOADED, A THE BIN. FURTHER INVESTIGATION REEALED
		THAT A BOTT AND THE COM	LE OF DURSBAN ITENTS HAD LEA LEAN-UP THE SF	I ANT KILLER FR AKED. MIDWEST	OM A PASSEN EXPRESS MA	INCER'S CHECKED BAGGAGE HAD BROKEN INTENANCE CONTROL PERSONNEL WERE PAMAGE, AND THE AIRCRAFT WAS

Recommend Actions Taken:

51 of 181 SSE 0.00/ 5300 S. HOWELL AVENUE 669.34/ 1 **HMIRS** 0.00 MILWAUKEE WI

Incident County: **MILWAUKEE**

HMIR Historical Reports

I-1997090989 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: Report Submit Src: 08/16/1997 Paper Time of Incident: 1545 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

CORROSIVE MATERIAL Hazardous Class: Mode Transport:

BATTERIES WET FILLED W **UNLOADING** Commodity Short Nm: Transport Phase: Incident Occrrnce:

Commodity Long Nm: BATTERIES WET FILLED WITH ACID **ELECTRIC STORAGE**

Trade Name: PERFORMANCE PLUS Mat Ship Approval?: No UN2794 ID No: Mat Ship Approv No: Haz Waste Ind: Undecl Hazmat Ship?: No No Non-Bulk

Haz Waste EPA No: Packaging Type: HMIS Tox Inhalation?: No Packing Group:

AMERICA WEST AIRLINES INC. TIH Hazard Zone: Carrier Reporter: Qty Released: 0.046875 CR Street Name: 4000 E SKY HARBOR BLVD

Unit of Measure: Liquid - Gallon CR City: **PHOENIX** CR State: What Failed:

85034-3802 What Failed Desc: CR Postal Code: How Failed Code: CR Non US State:

0 CR Fed DOT ID: How Failed Desc: Failure Cause Code: 517 CR Hazmat Reg ID: CR Country: Improper Preparation for Transportation

Failure Cause Desc: INDIVIDUAL - NOT A COMPANY Ident. Markings: Shipper Name:

Cont1 Pkging Type: Shipper Street Name:

APPLETON Cont1 Const Mat: Shipper City: Shipper State: Cont1 Head Type: WI

Cont1 Pkg Capacity: Shipper Postal: N/A C1 Capacity UOM: Shipper Non US St: Cont1 Pkg Amt: Shipper Country: US

C1 Pkg Amt UOM: Shipper Waybill: HP276215 Cont1 Pkg No: Ship Hazmat Reg ID: 1

C1 Pkg NO Failed: Origin City: **PHOENIX**

Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **ARIZONA** Cont1 Pkg Mnfct Dt: Origin Postal: 85034 Cont1 Pkg Serial NO: Origin Non US St: US

C1 Pkg Last Test Dt: Origin Country: **MILWAUKEE** C1 Test Const Mat: Destination City:

C1 Pkg Dsign Pres.: Destination State: WISCONSIN C1 Dsign Press UOM: Destination Postal: 53207

C1 Pkg Shell Thick: **Destination Non US:** C1 Shell Thick UOM: Destination Country: US C1 Head Thickness: Cont2 Package Type:

C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: Cont2 Capacity UOM: C1 Srvc Press UOM: C1 Valve/Device Fail?: Cont2 Pkg Amount: No Cont2 Pkg Amt UOM: C1 Device Type:

Cont2 Pkg No: C1 Device Mnfctr: C1 Device Model: Cont2 Pkg No Failed: 1 NRC No:

RAM Pkg Category: Haz NonHosp Public: 0 **FALSE** Haz NonHosp Old: 0 RAM Pkg Cert.:

RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated:

, ,	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAM Activity Rpte	d.			Fmplove	es Evac:	0	
RAM UOM Rpted:	·u.			Total Eva		0	
RAM Activity:				Total Eva	acuation Hrs:	0	
RAM Activity UON	1:			•	tery Closed:	No	
RAM Mat Safety:	Vaa			•	y Hrs Closed:	0 No.	
Spillage Result: Fire Result:	Yes No				Involved:	No 0	
Explosion Result:	No				d Speed: Conditions:	0	
Water Sewer Resu					Overturn:	No	
Gas Dispersion:	No			Vehicle L	eft Roadway:	No	
Environment Dam	age: No			Passeng	er Aircraft:	No	
No Release Result				Cargo Ba			
Fire EMS Report:	No			•	n Transport:	No No	
Fire EMS EMS Rep				•	First Flight:	No No	
Police Report: Police Report No:	No			•	Subflight: Transport:	No	
In House Cleanup	. No				ise Transfer:	No	
Other Cleanup:	No			Contact		MR. JEAN R. MORRISON CPP	
Damage > 500:	No			Contact	Title:	MGR ARPT REGULATORY COMP	
Material Loss:	0			Contact	Business:		
Carrier Damage:	0			Contact			
Property Damage:				Contact	•		
Response Cost: Remediation Cost	0 : 400			Contact Contact			
Damage Old Form					คอรเลเ. Non US St:		
Total Damages An	-				Country:	US	
Hazmat Fatality:	No				ort Prepared:		
Haz Fatal Employe				HMIS Se	rious Incidnt:	No	
Haz Fatal Respndi					rious Fatality:	No	
Haz Fatal Gen Pub					rious Injury:	No No	
Tot Hazmat Fatalit				HMIS Flig	gnt Plan: rious Evacs:	No No	
Non Hazmat Fatali Non Hazmat Fatal:	•				jor Artery:	No	
Hazmat Injury:	No				lk Release:	No	
Haz Hospital Emp	<i>l</i> : 0			HMIS Ma	rine Pollutnt:	No	
Haz Hospital Resp				HMIS Ra	dioactive:	No	
Haz Hosp Gen Pul					n Pkg Type:	OHMIR.Ref_Container.descr_txt	
Haz Hosp Old Ford Total Haz Hosp Inj					ntainer Code: ntainer Desc:	BAG PLS Plastic bag (cont1 for solid materials)	
Haz Non Hosp Em					lk Incident:	No	
Haz Non Hosp Res	•				red Shipment:	No	
Description of Eve	-	ON AUGUST 1	6 1997 AMERICA			Γ. #1158 ARRIVED AT MILWAUKEE	
		BATTERY WET 737-300. INSPE WERE PACKAY FOR EACH BA WHICH HAD B CLOSE EXAMI CONDITION TILL SIX (6) CELLS THE OUTSIDE OPERATIONS HOURS AND 3 THE COMPAN BATTERIES IN LOSS OF LIFE INCLUDED PE	FILLED WITH A ECTION REVEAL GED IN AN APPR TTERY ALL OF WEEN APPROVED NATION OF ONE TLED AGAINST 1 HAD APPARENT (BOX) CONTAIN AND MAINTENAI 9 MINUTES LATEY APPROVED NOTHE AIRCRAFT NOR DAMAGE TRSONAL AND VO	CID ELECTRIC : ED THAT BOTH ROVED POLYET WHICH WAS COI FOR USE BY C (1) OF THE BO. THE SIDES OF T ILY LEAKED THI ER AND FROM NCE WERE COM E.) FACTORS CO ON SPILLABLE V AS MANDATED TO THE AIRCRA DICE MAIL BRIE	STORAGE WEF BOXES WERE HYLENE BAG O NTAINED WITH ONTINENTAL A XES WHICH HA THE BIN DISCLO ROUGH THE PO THERE TO THE NTACTED. NO F ONTRIBUTING O VENT CAPS ANI IN THE AWXA FT WAS SUSTA FING OF ALL C	COVED CONTAINERS HOLDING ONE (1) EARE DISCOVERED IN THE AFT BIN OF THE E PROPERLY MARKED AND THE BATTERIES CONTAINING TWO (2) SUPER SORB PADS IN A CORRUGATED CARDBOARD BOX AIRLINES (CALA) Y THE FAA. HOWEVER AD BEEN FOUND IN AN UNSECURED DISED THAT THE ACID FROM TWO (2) OF TOLYETHYLENE BAGS INTO AND THROUGH EDECK OF THE AIRCRAFT. AWXA REPORT WAS MADE TO (#2052)(DEPARTIN TO THE SPILL INCLUDED FAILURE TO USED TO SECURE THE BOXES CONTAINING TO CUSTOMER SERVICE MANUAL. NO INJURAINED. CORRECTIVE ACTION TAKEN ONCERNED PERSONNEL INITIATING A PLASTIC BOXES FOR THE SHIPMENT OF WELLOW TO SECURE THE SHIPMENT OF WELLOW THE SHIPMENT OF THE SHIPMEN	3- S THE H IG 2 E THE IES
Recommend Actio	ons Taken:		REGULATORY A		ES TO INSURE	THE TIMELY NOTIFICATION OF ALL	

General Mitchell International MILWAUKEE WI

HMIRS

Order No: 23090600371

Incident County: MILWAUKEE

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0.00/

0.00

669.34/

0

SSE

1

HMIR Incident Reports

Report No: E-2009090470 Fed DOT Agency Nm: A hazardous material incident Fed DOT Report No: Report Type:

Date of Incident: 2009-09-01 Report Submit Src: Time of Incident: 1245 Inc Multiple Rows: No

Haz Class Code:

Hazardous Class: Commodity Short Nm: GASOLINE INCLUDES GASOLI

Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED

WITH ETHYL ALCOHOL, WITH NOT MORE THAN 10% ALCOHOL

Trade Name:

ID No: UN1203 Haz Waste Ind: No

Haz Waste EPA No:

HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qtv Released: 0.015625 Unit of Measure: Liquid - Gallon

What Failed: 109 Closure (e.g., Cap, Top, or Plug) What Failed Desc:

How Failed Code: 308 How Failed Desc: Leaked Failure Cause Code: 517

Failure Cause Desc: Improper Preparation for Transportation

Ident. Markings:

Cont1 Pkging Type: Box

Paper, multi-wall Cont1 Const Mat:

Cont1 Head Type:

Cont1 Pkg Capacity: 0 C1 Capacity UOM: Cont1 Pkg Amt: 0 C1 Pkg Amt UOM: Cont1 Pkg No:

C1 Pkg NO Failed: Cont1 Pkg Mnfctr:

Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00

Cont1 Pkg Serial NO:

C1 Pkg Last Test Dt: 0-00-00 00:00:00 C1 Test Const Mat: Paper, multi-wall

0

C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: 0 C1 Shell Thick UOM: C1 Head Thickness: 0 C1 Head Thick UOM: C1 Pkg Srvc Pres.: 0 C1 Srvc Press UOM:

C1 Valve/Device Fail?: No C1 Device Type:

C1 Device Mnfctr: C1 Device Model:

NRC No:

RAM Pkg Category: RAM Pkg Cert.: **FALSE**

RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index: RAM UOM:

RAM Activity Rpted: 0 RAM UOM Rpted: RAM Activity: 0 RAM Activity UOM:

RAM Mat Safety: Spillage Result:

Yes Fire Result: Nο

Web Inc Non US State:

Mode Transport: Air

Transport Phase: In Transit Storage Incident Occrrnce: **BAGGAGE AREA**

Mat Ship Approval?: No Mat Ship Approv No:

Undecl Hazmat Ship?: Yes Packaging Type: Non-Bulk

Packing Group:

American Eagle Airlines Carrier Reporter: 5300 S. Howell Ave. CR Street Name: CR City: **MILWAUKEE**

WI CR State: CR Postal Code: 53207 CR Non US State: CR Fed DOT ID: 0 CR Hazmat Reg ID:

CR Country: US

Shipper Name: INDIVIDUAL NOT A COMPANY

US

Shipper Street Name: 6967 N. 84th St. Shipper City: MILWAUKEE

Shipper State: WI 53224 Shipper Postal: Shipper Non US St:

Shipper Country:

Shipper Waybill: Ship Hazmat Reg ID: Origin City: Origin State: Origin Postal:

Origin Non US St: Origin Country: US

Destination City: Destination State: Destination Postal: **Destination Non US: Destination Country:** Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: 0 Cont2 Capacity UOM: Cont2 Pkg Amount: 0 Cont2 Pkg Amt UOM: Cont2 Pkg No: 0 Cont2 Pkg No Failed: 0

Haz NonHosp Public: 0 Haz NonHosp Old: Tot Haz Non Hosp Inj:

O Total Hazmat Injuries: **Evacuation Indicator:** No Public Evacuated: 0 Employees Evac: 0 Total Evacuated: 0 Total Evacuation Hrs: 0 Major Artery Closed: No Mjr Artery Hrs Closed: 0 Material Involved: No

0

Order No: 23090600371

Estimated Speed:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Explosion Re	esult:	No			Weather	Conditions:	
Water Sewer	Result:	No			Vehicle (Overturn:	No
Gas Dispers	ion:	Yes			Vehicle l	Left Roadway:	No
Environment	Damage:	No			Passeng	er Aircraft:	No
No Release I	Result:	No			Cargo B	aggage:	
Fire EMS Re	port:	No			Ship No	n Transport:	Yes
Fire EMS EM	S Report:				Ship Air	First Flight:	No
Police Repor	t:	No			Ship Air	Subflight:	No
Police Repor	t No:				Ship Init	Transport:	No
In House Cle	anup:	Yes			Ship Pha	ase Transfer:	No
Other Cleanu	ıp:	No			Contact	Name:	HECTOR I. LICEA
Damage > 5	00:	No			Contact	Title:	GENERAL MANAGER, MILWAUKEE
Material Los	s:	0			Contact	Business:	American Eagle Airlines
Carrier Dama	age:	0			Contact	Street:	5300 S. Howell Ave.
Property Dar	nage:	0			Contact	City:	MILWAUKEE
Response Co	ost:	0			Contact	State:	WI
Remediation	Cost:	0			Contact	Postal:	53207
Damage Old	Form:	0			Contact	Non US St:	
Total Damag		0				Country:	US
Hazmat Fata	•	No			•	ort Prepared:	Carrier
Haz Fatal En		0				rious Incidnt:	No
Haz Fatal Re	•	0				rious Fatality:	No
Haz Fatal Ge		0				rious Injury:	No
Tot Hazmat I		0				ght Plan:	No
Non Hazmat	•	No				rious Evacs:	No
Non Hazmat		0				ijor Artery:	No
Hazmat Injur	•	No				Ik Release:	No
Haz Hospital	•	0				rine Pollutnt:	No
Haz Hospital	•	0				dioactive:	No
Haz Hosp Ge		0				n Pkg Type:	BOX
Haz Hosp Ol		0				ntainer Code:	BOX
Total Haz Ho		0				ntainer Desc:	Box, wood or fiberboard not specified
Haz Non Hos		0				Ilk Incident:	No
Haz Non Hos Description		0	D D			red Shipment:	Yes ging. The passenger declared that a generator
			was being tran but residual ga passenger to o belt, the packa gasoline comin passenger info	asported, but did no asoline was left in the drop the box at the age was tilted and fing from the packagormation, and advice	ot advice the airling the fuel tank. MKI TSA screening puel leaked. The steel TSA turned the ded that the item	ne that it had be E station agent A point. TSA receiv side of the box h he box to AE lead could not fly and	en used. The passenger drained the generator, Armstrong tagged the box and directed the red the package and as they put it on the CTX ad a stain and there was a strong smell of d agent Ocon. Mr. Ocon recorded all the that it had to be confiscated. The passenger the package home. Mr. Ocon donated the item
Recommend	Actions Ta	aken:	back to the pa and the stain of All MKE agent they accept th	ssenger. The spill von the box. s have been made	was contained in aware of this ind een posted notir	side the box. Th	that they screen packages more closely before e of making sure that items being transported
1	53 of 181	1	SSE	0.00/	669.34 /	General Mite	chell Intl Airport

1 53 of 181 SSE 0.00 / 669.34 / General Mitchell Intl Airport HMIRS 0.00 0 MILWAUKEE WI

Incident County: MILWAUKEE

HMIR Incident Reports

Report No: E-2014010263

Report Type: A hazardous material incident

Date of Incident: 2014-01-23 Time of Incident: 1250

Haz Class Code:

Hazardous Class: 5.1

Commodity Short Nm: HYDROGEN PEROXIDE, AQUEO HYDROGEN PEROXIDE, AQUEOUS SOLUTIONS WITH NOT LESS THAN 2:

SOLUTIONS WITH NOT LESS THAN 20 PERCENT BUT NOT MORE THAN 40 PERCENT HYDROGEN PEROXIDE (STABILIZED AS NECESSARY) Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Web Inc Multiple Rows: No Inc Non US State:

Mode Transport:

Transport Phase: In Transit Storage Incident Occrrnce: BAGGAGE AREA

Records	(1111/11)		
Trade Name:	Hydrogen Peroxide	Mat Ship Approval?:	No
ID No:	UN2014	Mat Ship Approv No:	
Haz Waste Ind:	No	Undecl Hazmat Ship?:	Yes
Haz Waste EPA No:		Packaging Type:	Non-Bulk
HMIS Tox Inhalation?:	No	Packing Group:	II
TIH Hazard Zone:		Carrier Reporter:	Southwest Airlines
Qty Released:	0.007812	CR Street Name:	2702 Love Field Dr.
Unit of Measure:	Liquid - Gallon	CR City:	Dallas
What Failed:	109	CR State:	TX
What Failed Desc:	Closure (e.g., Cap, Top, or Plug)	CR Postal Code:	75235
How Failed Code: How Failed Desc:	308 Leaked	CR Non US State: CR Fed DOT ID:	6725
Failure Cause Code:	Leakeu		090308550050Q
Failure Cause Code. Failure Cause Desc:		CR Hazmat Reg ID: CR Country:	US
Ident. Markings:		Shipper Name:	Jane Norton
Cont1 Pkging Type:	Bag	Shipper Street Name:	14225 N Ralston Rd
Cont1 Const Mat:	Textile	Shipper City:	Dateland
Cont1 Head Type:		Shipper State:	AZ
Cont1 Pkg Capacity:	0	Shipper Postal:	85333
C1 Capacity UOM:		Shipper Non US St:	
Cont1 Pkg Amt:	0	Shipper Country:	US
C1 Pkg Amt UOM:		Shipper Waybill:	
Cont1 Pkg No:	1	Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	0	Origin City:	Milwaukee
Cont1 Pkg Mnfctr:		Origin State:	WI
Cont1 Pkg Mnfct Dt:	0-00-00 00:00:00	Origin Postal:	53207
Cont1 Pkg Serial NO:		Origin Non US St:	
C1 Pkg Last Test Dt:	0-00-00 00:00:00	Origin Country:	US
C1 Test Const Mat:	Textile	Destination City:	SALT LAKE CITY
C1 Pkg Dsign Pres.:	0	Destination State:	UTAH
C1 Dsign Press UOM:		Destination Postal:	84122
C1 Pkg Shell Thick:	0	Destination Non US:	
C1 Shell Thick UOM:		Destination Country:	US
C1 Head Thickness:	0	Cont2 Package Type:	Bottle
C1 Head Thick UOM:	_	Cont2 Const Mat:	Plastic
C1 Pkg Srvc Pres.:	0	Cont2 Pkg Capacity:	32
C1 Srvc Press UOM:		Cont2 Capacity UOM:	LOZ
C1 Valve/Device Fail?:	No	Cont2 Pkg Amount:	32
C1 Device Type:		Cont2 Pkg Amt UOM:	LOZ 1
C1 Device Mnfctr: C1 Device Model:		Cont2 Pkg No: Cont2 Pkg No Failed:	1
NRC No:		Conta r kg No r aneu.	•
MAC NO.			
RAM Pkg Category:		Haz NonHosp Public:	0
RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	
RAM Pkg Cert. NBR:		Tot Haz Non Hosp Inj:	
RAM Nuclide S:		Total Hazmat Injuries:	0
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:	0	Employees Evac:	0
RAM UOM Rpted:		Total Evacuated:	0
RAM Activity:	0	Total Evacuation Hrs:	0
RAM Activity UOM:		Major Artery Closed:	No
RAM Mat Safety:		Mjr Artery Hrs Closed:	0
Spillage Result:	Yes	Material Involved:	No
Fire Result:	No	Estimated Speed:	0
Explosion Result:	No	Weather Conditions:	
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	No	Vehicle Left Roadway:	No
Environment Damage:	No No	Passenger Aircraft:	Yes P
No Release Result:	No No	Cargo Baggage:	•
Fire EMS Report: Fire EMS EMS Report:	No	Ship Non Transport: Ship Air First Flight:	Yes No
Police Report:	No	Ship Air First Flight: Ship Air Subflight:	No
Police Report No:	110	Ship Init Transport:	No
In House Cleanup:	No	Ship Phase Transfer:	No
Other Cleanup:	No	Contact Name:	BEN PRITCHETT
Damage > 500:	No	Contact Title:	HAZARDOUS MATERIALS SPECIALIST
Material Loss:	0	Contact Business:	SOUTHWEST AIRLINES

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carrier Dam	age:	0			Contact	Street:	2702 LOVE FIELDS DR
Property Da	mage:	0			Contact	City:	DALLAS
Response C	ost:	0			Contact	State:	TX
Remediation	n Cost:	0			Contact	Postal:	75235
Damage Old	l Form:	0			Contact	Non US St:	
Total Damag	ges Amt:	0			Contact	Country:	US
Hazmat Fata	ality:	No			Inc. Rep	ort Prepared:	Carrier
Haz Fatal Eı	nployees:	0			HMIS Se	rious Incidnt:	No
Haz Fatal Re	espndrs:	0			HMIS Se	rious Fatality:	No
Haz Fatal G		0			HMIS Se	rious Injury:	No
Tot Hazmat	Fatalities:	0				ght Plan:	No
Non Hazma	•	No			HMIS Se	rious Evacs:	No
Non Hazma		0				ijor Artery:	No
Hazmat Inju	•	No				ılk Release:	No
Haz Hospita	•	0				rine Pollutnt:	No
Haz Hospita	•	0				dioactive:	No
Haz Hosp G		0				n Pkg Type:	BAG CLOTH
Haz Hosp O		0				ntainer Code:	BAG CLTH
Total Haz H		0				ntainer Desc:	Cloth or burlap bag (cont1 for solid materials)
Haz Non Ho		0				lk Incident:	No
Haz Non Ho		0				red Shipment:	Yes
Description	of Events:		hydrogen pero	xide, 35% that had ecked bag. The le	d leaked. The bot	tle was containe	aggage and discovered a 32 ounce bottle of ed inside a cooler bag, which was inside the the cooler bag and none was released into the
Recommend	d Actions Ta	aken:					
1	54 of 181	1	SSE	0.00/	669.34/	GENERAL I	MITCHELL BLVD &

1 54 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL BLVD & SPILLS
0.00 0 NATIONAL AVE

GENERAL MITCHELL BLVD & NATION MILWAUKEE WI

Order No: 23090600371

Site ID: 18588000 **BRRTS No:**

Address: GENERAL MITCHELL BLVD & NATION Address (Web): GENERAL MITCHELL BLVD & NATION

Municipality: MILWAUKEE Municipality (Web): MILWAUKEE

Zip (Web):

County Code: 41 County (Web): MILWAUKEE

County: Milwaukee Region (Web): SE

Region: SE

Zip:

Location Name: GENERAL MITCHELL BLVD & NATIONAL AVE

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 549791 Drycleaner Flag: Nο Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441549791 GIS Registry Flag: Activit Display No: 04-41-549791 GIS Area Point Flg: No **PECFA No:** Status Code: C CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 2006-09-20 PFAS Flag: No End Date: 2007-01-24 RFR Flag: No 2007-01-24 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο **VPLE COC Flag:** Acres 100: No Juris: DNR RR WAM Flag: No No NPL Flag: No CO Flag: DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: WE ENERGIES
Activity Detail Addr: @ INTERSECTION

Activity Comments:

Action Information

Action Date: 2006-09-20

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2007-01-24

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2006-09-20

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 545756

 Incident Time:
 9/20/2006 15:00:00

 Reported Time:
 9/20/2006 15:15:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EQUIPMENT FAILURE ON BUCKET TRUCK

Spill Source Code: 16

Spill Source Desc: Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: POTENTIAL: SOIL

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Excavation Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Contractor Hired Spiller Action Comment: NORTHSHORE ENVL

Substances Information

Hydraulic Oil Substance Desc:

Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Nο Org Flag:

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc: Responsible Party Full Name: WE ENERGIES Address 1: 231 W MICHIGAN ST

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

RP Contact/Agent Role Desc: Full Name: TRENT KOHL Address 1: 333 W EVERETT ST Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53203

MILWAUKEE, WI 53203 Composite Address: **UNITED STATES** Country Name:

Email: trent.kohl@we-energies.com

BRRT WEB List

FID: NONE Start Date: 2006-09-20 End Date: 2007-01-24 CLOSED Status: Activity Type: SPILL Jurisdiction: DNR

Order No: 23090600371

Activity Name: WE ENERGIES

Comments:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

1 55 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL - GATE 67 **SPILLS** 5300 S HOWELL - GATE 67 0.00 n MILWAUKEE WI

Site ID: 5023300 **BRRTS No:** 5300 S HOWELL - GATE 67 Address: Address (Web): Municipality (Web): Municipality: **MILWAUKEE** Zip: Zip (Web): County (Web): County Code: 41 County: Milwaukee Region (Web):

Region: SE

5300 S HOWELL - GATE 67 Location Name:

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

44431 Detail Seq No: Drycleaner Flag: Nο Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441044431 GIS Registry Flag: Activit Display No: 04-41-044431 GIS Area Point Flg: No PECFA No: Status Code: н HISTORIC SPILL PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: Nο EPA CERCLIS ID: Offsite Impact Flg: No FID: Petrol Ust Flag: No PFAS Flag: Start Date: 1990-02-26 No End Date: RFR Flag: No Row Impact Flag: Last Action: 1990-02-26 No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο VPLE COC Flag: Acres 100: No Juris: DNR RR WAM Flag: No NPL Flag: CO Flag: No Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Νo Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: Nο

WDOT Desc:

5300 S HOWELL - GATE 67 [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900226-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-02-26

Action Code: 1

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment: Auto populated via migration process

1990-02-26 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1990-02-26 Action Date: Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seg No:

Impact Code:

Impact Desc: Contained/Recovered Impact Comment: CONTAINED/RECOVERED

Potential Flag: Nο

Spill Details Information

Spill Seg No: 44431

2/26/1990 00:00:00 Incident Time:

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FILLING OPERATION**

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: . Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc: CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party NW AIRLINES Full Name:

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address: Country Name:

Email: NA

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0.00 MITHCHELL FIELD AIRPORT MILWAUKEE WI

SPILLS

BRRTS No: Site ID: 5101700

Address:MITHCHELL FIELD AIRPORTAddress (Web):Municipality:MILWAUKEEMunicipality (Web):

Zip:Zip (Web):County Code:41County (Web):County:MilwaukeeRegion (Web):

Region: SE

Location Name: MITHCHELL FIELD AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seq No: 44891 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No 0441044891 Activity No: GIS Registry Flag: Activit Display No: 04-41-044891 GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

Start Date: 1990-07-12 PFAS Flag: No RFR Flag: End Date: No 1990-07-12 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD AIRPORT [HISTORIC SPILL]
Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900712-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-07-12

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1990-07-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 1990-07-12

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered
Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 44891

Incident Time: 7/12/1990 10:15:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EXCAVATION AT MITHCELL FIELD

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment: Yes

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 50
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MITCHELL FIELD AIRPORT

Address 1: MITCHELL FIELD

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200
Country Name: UNITED STATES

Email: NA

1 57 of 181 SSE 0.00 / 669.34 / GMIA FUEL FACILITY SPILLS 0.00 0 5300 S HOWELL AVE MILWAUKEE WI

Site ID: 7653000

Address: 5300 S HOWELL AVE Municipality: MILWAUKEE 53207

County Code: 41
County: Milwaukee
Region: SE

Location Name: GMIA FUEL FACILITY

BRRTS No: Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web):

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seg No: 52334 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441052334 GIS Registry Flag: Activit Display No: 04-41-052334 GIS Area Point Flg: Nο

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341025850
 Petrol Ust Flag:
 No

 Start Date:
 1991-05-23
 PFAS Flag:
 No

 Bild Date:
 ISST 06 25
 FTAS Trag.
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 1991-05-23
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

Acres 100: VPLE COC Flag: No

Juris: DNR RR WAM Flag: No

NPL Flag: No

CO Flag: No

DCOM DB Track Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: 5300 HOWELL AVE - AIRPORT FUEL FARM

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 910523-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-05-23

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1991-05-23

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-05-23
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Contained/Recovered

Impact Desc. Contained/Recovered Contained/Recovered Contained/Recovered

Potential Flag: No

Spill Details Information

52334 Spill Seg No:

5/23/1991 20:08:00 Incident Time:

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

FUEL OVERFLOW Spill Cause:

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc: CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 180 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: PAGE AVJET Address 1: MITCHELL AIRPORT

Address 2:

City: **MILWAUKEE**

State Abbr: WI 53200 Postal Code:

Composite Address: MILWAUKEE, WI 53200 **UNITED STATES** Country Name:

Email: NA

TRANS WORLD AIRLINES INC 1 58 of 181 SSE 0.00/ 669.34/ 0.00 5300 S HOWELL AVE

MILWAUKEE WI 53207

BRRTS No:

SPILLS

Order No: 23090600371

Site ID: 1059200

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

MILWAUKEE MILWAUKEE Municipality: Municipality (Web): Zip (Web): 53207 53207 Zip: County Code: 41 County (Web): **MILWAUKEE** Milwaukee County: Region (Web): SE

Region:

TRANS WORLD AIRLINES INC Location Name:

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for Database Source:

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

170446 No Detail Seq No: Drycleaner Flag:

 Map Key
 Number of Records
 Direction Distance (mi/ft)
 Elev/Diff Site (ft)

 Act Code:
 350

 CO Contam Flag:
 No

No

No

No

No

No

No

No

Order No: 23090600371

 Act Code:
 350
 CO Contam Flag:

 Activity Type:
 SPILLS
 Geo Located Flag:

 Activity No:
 0441170446
 GIS Registry Flag:

 Activit Display No:
 04-41-170446
 GIS Area Point Flg:

 Status Code:
 C.
 PECFA No:

Status Code: C
Status: CLOSED PECFA No:
PECFA Occurrenc ID:
DCOM No: DERF Flag:

GLC Flag: Comm Occurrence ID: **EPA CERCLIS ID:** Offsite Impact Flg: FID: 241345830 Petrol Ust Flag: Start Date: 1996-12-10 PFAS Flag: End Date: 1997-09-08 RFR Flag: 1997-09-08 Last Action: Risk Code:

No Row Impact Flag: No Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: Juris: No NPL Flag: CO Flag: No SFR Flag: DCOM DB Track Flag: Nο PECFA Eligible Flg: No Latitude:

PLSS: WDOT Flag: No

No

Activity Name: TRANS WORLD AIRLINES INC

Activity Detail Addr: Activity Comments:

AST Flag:

WDOT Desc:

Action Information

Action Date: 1996-12-10

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1996-12-10

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Longitude:

Action Comment:

Action Date: 1997-09-08

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Spill Details Information

Spill Seg No: 170464

Incident Time:
Reported Time:
Spill File No:
Physical Char Code:
Physical Char Desc:
Physical Color:
Physical Odor:
Spill Cause:

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Substances Information

Substance Desc: Antifreeze

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: TRANS WORLD AIRLINES (TWA)

Address 1: I 482 MCI

Address 2:

City: KANSAS CITY

State Abbr: MO 64195 Postal Code:

Composite Address: KANSAS CITY . MO 64195

UNITED STATES Country Name:

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent

A MUNDY Full Name:

Address 1: Address 2: City: State Abbr: Postal Code:

Composite Address:

Country Name: Email: NA

Org Flag:

DNR File Contact Role Desc: Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

BRRT WEB List

FID: 241345830 Start Date: 1996-12-10 1997-09-08 CLOSED Status: End Date: Activity Type: SPILL Jurisdiction: DNR

Order No: 23090600371

TRANS WORLD AIRLINES INC Activity Name:

Comments:

Facility Owner Information

TRANS WORLD AIRLINES Name: Street: 5300 S HOWELL AVE

City: **MILWAUKEE**

State: WI 53207 Zip:

Start Date:

End Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	59 of 181	SSE	0.00 / 0.00	669.34 / 0	MITCHELL AIRPORT FUEL FARM 5300 S HOWELL AVE MILWAUKEE WI	SPILLS

 Site ID:
 6495900
 BRRTS No:

 Address:
 5300 S HOWELL AVE
 Address (Web):

 Municipality:
 MILWAUKEE
 Municipality (Web):

Zip: Zip (Web):

County Code: 41 County (Web):

County: Milwaukee Region (Web):

County: Milr Region: SE

Location Name: MITCHELL AIRPORT FUEL FARM

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

167308 Detail Seq No: Drycleaner Flag: Nο Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441167308 GIS Registry Flag: Activit Display No: 04-41-167308 GIS Area Point Flg: No Status Code: Н PECFA No: Status: HISTORIC SPILL PECFA Occurrenc ID: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: Nο 1991-02-04 PFAS Flag: Start Date: No End Date: RFR Flag: No Last Action: 1991-02-04 Row Impact Flag: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT FUEL FARM - 5300 HOWELL

Activity Detail Addr:

Activity Comments: HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL

COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date:1991-02-04Action Code:777Action Name:Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1991-02-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-02-04

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 167312

 Incident Time:
 2/4/1991 00:00:00

 Reported Time:
 2/4/1991 17:50:00

 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: overflow into holding area

Spill Source Code: 08

Spill Source Desc: Oil/Gas Pipeline/Pumping or Transfer Station

Spill Source Comment: fuel farm for Mitchell airport

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: cleanup with chips

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 35 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc:
Full Name:
Address 1:
MITCHELL AIRPORT
Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 5320

Postal Code: 53200 Composite Address: MILWAUKEE, WI 53200

Country Name: WISS

Email: NA

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5300 S HOWELL AVE MILWAUKEE WI

Order No: 23090600371

Site ID: 5079700 **BRRTS No:**

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

Municipality: MILWAUKEE Municipality (Web): MILWAUKEE

Zip: Zip (Web):

County Code:41County (Web):MILWAUKEECounty:MilwaukeeRegion (Web):SE

County: Milwaukee
Region: SE

Location Name: MITCHELL INTERNATIONAL AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

45959 Detail Seq No: Drycleaner Flag: No Act Code: CO Contam Flag: 350 Nο Activity Type: **SPILLS** Geo Located Flag: No 0441045959 **Activity No:** GIS Registry Flag: 04-41-045959 Activit Display No: GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Pate:
 1004 06 48
 PEAS Flow:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1991-06-18
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 1991-06-18
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

DCOM DB Track Flag:PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL AVE [HISTORIC SPILL]

Activity Detail Addr:
Activity Comments:
OLD SPILL ID: 910618-11 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

No

Order No: 23090600371

Action Information

Action Date: 1991-06-18

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1991-06-18

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-06-18
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 45959

Incident Time: 6/18/1991 17:25:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: HEAT EXPANSION ON WING VENT

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR NOTIF Immediate Flag: No **DNR Investigator:**

DNR Investigator: Spill Comment:

AIRPORT FIRE DEPT. PUT ABSORBENT PADS DOWN

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc:Responsible PartyFull Name:NORTHWEST AIRLINESAddress 1:5101 NORTHWEST DR

 Address 2:
 DEPT C1510

 City:
 ST. PAUL

 State Abbr:
 MN

 Postal Code:
 55111-3034

Composite Address: ST. PAUL, MN 55111
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 44652
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441044652
 GIS Registry Flag:

No

Order No: 23090600371

Activit Display No: 04-41-044652 GIS Area Point Fig: Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 1990-05-05 PFAS Flag: No End Date: RFR Flag: Nο Last Action: 1990-05-05 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No AST Flag: Longitude: No

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: MILWAUKEE MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900505-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-05-05
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1990-05-05

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Action Date: 1990-05-05

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment: STORM SEWER

Potential Flag: No

Spill Details Information

Spill Seq No: 44652

Incident Time: 5/5/1990 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:
Spill Cause: RELEASE FRM UNDRGRND FUELING SYSTEM

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment:

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: D KELLY

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: STORM SEWER

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: 2
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: VAN DUSEN AIRPORT SERVICE

Address 1: Address 2:

City: MILWAUKEE

State Abbr:

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 196172

 Act Code:
 350

 Activity Type:
 SPILLS

 Activity No:
 0441196172

 Activit Display No:
 04-41-196172

Status Code: C Status: CLOSED

DCOM No:

Comm Occurrence ID: EPA CERCLIS ID:

EPA CERCLIS ID: FID: Start Date:

 Start Date:
 1996-02-04

 End Date:
 1996-08-22

 Last Action:
 1996-08-22

Risk Code: Acres: Acres 100:

Juris: DNR RR NPL Flag: No

DCOM DB Track Flag:
PECFA Eligible Flg:
No
AST Flag:
No

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: NORTHWEST GATE 64

Activity Detail Addr: Activity Comments:

Drycleaner Flag: No
CO Contam Flag: No
Geo Located Flag: No
GIS Registry Flag:
GIS Area Point Flg: No

PECFA No:

PECFA Occurrenc ID:

DERF Flag: No GLC Flag: No Offsite Impact Flg: Nο Petrol Ust Flag: No PFAS Flag: No RFR Flag: Nο Row Impact Flag: No Sediments Flag: No SUDZ Flag: No VPLE COC Flag: No WAM Flag: No CO Flag: No SFR Flag: No

Latitude: Longitude:

Action Information

Action Date: 1996-08-22

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1996-02-04

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1996-02-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 196177

 Incident Time:
 2/4/1996 16:00:00

 Reported Time:
 2/4/1996 16:51:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Refueling spill

Spill Source Code: 1:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 4
Spill Released Unit Code: Gal

WHO Information

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Yes Org Flag:

Role Desc: Responsible Party

SIGNATURE FLIGHT SUPPORT Full Name:

923 E LAYTON AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI

53207 Postal Code: Composite Address:

MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

NONE 1996-02-04 FID: Start Date: Status: **CLOSED** End Date: 1996-08-22 SPILL Jurisdiction: **DNR** Activity Type:

Activity Name: **NORTHWEST GATE 64**

Comments:

Facility Activity Information

Detail Seg No: 47930 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: Nο Activity No: 0441047930 GIS Registry Flag: GIS Area Point Flg: No

Activit Display No: 04-41-047930 Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 1992-12-11 PFAS Flag: No

End Date: RFR Flag: Nο Last Action: 1992-12-11 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Nο Acres:

Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

No Latitude: PECFA Eligible Flg: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

5300 S HOWELL AVE [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 921211-04 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

PECFA No:

Action Information

1992-12-11 Action Date: Action Code: 777

Action Name:

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

1992-12-11 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Auto populated via migration process **Action Comment:**

Action Date: 1992-12-11

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Soil Contamination

Impact Comment: SOIL Potential Flag: No

Spill Details Information

Spill Seq No: 47930

12/11/1992 11:30:00 Incident Time:

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FUEL TANK LEAKED**

Spill Source Code:

Oil/Gas Pipeline/Pumping or Transfer Station Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

No Action Taken Spiller Action Desc:

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Jet Fuel 50 Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Yes Org Flag:

Role Desc: Responsible Party

THURNER HEAT TREATING Full Name: 1441 N MAYFAIR RD Address 1: ATTN: SCOTT THURNER Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53226

MILWAUKEE, WI 53226 Composite Address: Country Name: **UNITED STATES**

Email: NA

Nο

Order No: 23090600371

Facility Activity Information

Detail Seq No: 49546 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** GIS Registry Flag: 0441049546 Activit Display No: 04-41-049546 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1994-05-13
 PFAS Flag:
 No

 End Date:
 1994-05-13
 RFR Flag:
 No

 Last Action:
 1994-05-13
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

Acres: SUDZ Flag: No
Acres 100: VPLE COC Flag: No
Juris: DNR RR WAM Flag: No
NPL Flag: No CO Flag: No

DCOM DB Track Flag:SFR Flag:PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1994-05-13

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/15/2009

Action Date: 1994-05-13

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1994-05-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 49546

Incident Time: 5/13/1994 06:33:00

Reported Time: Spill File No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

INOPERATIVE FUEL GAUGE Spill Cause:

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

SIGNATURE FLIGHT SUPPORT Full Name:

Address 1: 923 E LAYTON AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES**

Country Name:

Email: NA

BRRT WEB List

NONE FID: Start Date: 1994-05-13 Status: CLOSED End Date: 1994-05-13 SPILL Jurisdiction: **DNR** Activity Type:

MITCHELL INTERNATIONAL AIRPORT Activity Name:

Comments:

Facility Activity Information

Detail Seg No: 40632 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441040632 GIS Registry Flag: Activit Display No: 04-41-040632 GIS Area Point Flg: No

Status Code: PECFA No:

HISTORIC SPILL PECFA Occurrenc ID: Status:

DERF Flag: DCOM No: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: No FID:

1985-10-04 Start Date: PFAS Flag: No

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft) End Date: RFR Flag: No Last Action: 1985-10-04 Row Impact Flag: No

No

Order No: 23090600371

Risk Code: Sediments Flag: Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο Juris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No No Latitude:

PECFA Eligible Flg: AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc: 5300 S HOWELL AVE [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 851004-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

1985-10-04 Action Date: Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Action Date: 1985-10-04

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1985-10-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 07

Surface Water Contamination Impact Desc:

Impact Comment: SURFACE WATER

Potential Flag: No

Spill Details Information

Spill Seq No: 40632

Incident Time: 10/4/1985 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FAULTY WING TANK FUEL GUAGE

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

GIS Area Point Fig:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PECFA Occurrenc ID:

PECFA No:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

No

No

No

Nο

No

No

Nο

No

No

No

No

Nο

No

No

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken
Spiller Action Comment: SURFACE WATER

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: CONTINENTAL AIRLINES
Address 1: MITCHELL FIELD

Address 2:

City: MILWAUKEE

State Abbr:

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 50947
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441050947
 GIS Registry Flag:

Activit Display No: 04-41-050947 Status Code: C

Status: CLOSED

DCOM No: Comm Occurrence ID:

EPA CERCLIS ID: FID: Start Date:1995-07-05

End Date: 1995-07-05
Last Action: 1995-07-05

Risk Code: Acres: Acres 100:

Juris: DNR RR NPL Flag: No

DCOM DB Track Flag:
PECFA Eligible Flg:
No
AST Flag:
No

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL AVE

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1995-07-05

Action Code: 1

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/07/2009

Action Date: 1995-07-05

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

1995-07-05 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Auto populated via migration process **Action Comment:**

Impacts Information

Impact Seq No:

Impact Code:

Soil Contamination Impact Desc:

Impact Comment: SOIL Potential Flag: No

Spill Details Information

Spill Seq No: 50947

Incident Time: 7/5/1995 13:15:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: LUST

Spill Source Code: Spill Source Desc: Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: D. CAMACHO

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SOIL

Substances Information

Engine Waste Oil Substance Desc:

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: ALAMO RENTA CAR

Address 1: 110 SE 6TH

Address 2:

FT. LAUDERDALE City:

State Abbr: FL Postal Code: 33301

FT. LAUDERDALE, FL 33301 Composite Address:

Country Name: **UNITED STATES**

NA Email:

BRRT WEB List

 FID:
 NONE
 Start Date:
 1995-07-05

 Status:
 CLOSED
 End Date:
 1995-07-05

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: 5300 S HOWELL AVE

Comments:

Facility Activity Information

196166 Drycleaner Flag: Nο Detail Seq No: Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441196166 Activity No: GIS Registry Flag: Activit Display No: 04-41-196166 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 1996-02-04 PFAS Flag: No

End Date: 1996-08-22 RFR Flag: No 1996-08-22 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No VPLE COC Flag: No Acres 100:

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Plag.
WDOT Desc:

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-02-04

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 1996-08-22 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1996-02-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Spill Details Information

Spill Seq No: 196170

Incident Time: 2/4/1996 00:00:00

2/4/1996 10:00:00 Reported Time:

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Unknown

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

04 Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent Spiller Action Comment: Containment & cleanup

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Nο

Role Desc: RP Contact/Agent

Full Name: **DENNIS CHRISTIANSON**

Address 1: Address 2:

MILWAUKEE City:

State Abbr:

Postal Code:

MILWAUKEE, WI Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: Yes

Responsible Party Role Desc: Full Name: **CARGO AIR**

Address 1: MITCHELL INTERNATIONAL AIRPORT

Address 2: **MILWAUKEE**

City: WI

State Abbr:

Postal Code:

Composite Address: MILWAUKEE, WI **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: NONE Start Date: 1996-02-04 Status: CLOSED End Date: 1996-08-22 Activity Type: SPILL Jurisdiction: DNR

Order No: 23090600371

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	61 of 181	SSE	0.00 / 0.00	669.34 / 0	MILWAUKEE CNTY HYDRANT FUEL SYSTEMS 5300 S HOWELL MILWAUKEE WI	SPILLS

Site ID: 6574300 **BRRTS No**:

 Address:
 5300 S HOWELL
 Address (Web):
 5300 S HOWELL

 Municipality:
 MILWAUKEE
 Municipality (Web):
 MILWAUKEE

 Zip:
 Zip (Web):
 County (Web):
 MILWAUKEE

County: Milwaukee Region (Web): SE

County: Milwaukee Region (Web):
Region: SE

Region: SE
Location Name: MILWAUKEE CNTY HYDRANT FUEL SYSTEMS

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

172597 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: Nο Activity No: 0441172597 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-172597 No **PECFA No:** Status Code: С Status: **CLOSED** PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 1997-07-19 PFAS Flag: No 2008-12-23 End Date: RFR Flag: Nο Last Action: 2008-12-23 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: No Juris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MILWAUKEE CNTY HYDRANT FUEL SYSTEMS

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2008-12-23 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1997-07-19

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 1997-07-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 08

Impact Desc: Air Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 172604

 Incident Time:
 7/17/1997 20:30:00

 Reported Time:
 7/18/1997 20:30:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Cause: spilled while performing maintenance on piping

Spill Source Code: 1

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 03
Spiller Action Desc: Monitor

Spiller Action Comment:

Spiller Action Code: 02

Spiller Action Desc: No Action Needed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:2Spill Released Unit Code:Gal

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: SIGNATURE AIRPORT FUELER

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Email: NA

BRRT WEB List

FID: NONE Start Date: 1997-07-19 **CLOSED** Status: End Date: 2008-12-23 Activity Type: SPILL Jurisdiction: **DNR**

Activity Name: MILWAUKEE CNTY HYDRANT FUEL SYSTEMS

Comments:

62 of 181 SSE 0.00/ 669.34/ 440TH SUPPORT - MITCHELL 1 **SPILLS**

AIRPORT 0.00 0

BRRTS No:

5300 S HOWELL AVE MILWAUKEE WI

Order No: 23090600371

Site ID: 4380900

5300 S HOWELL AVE Address: Address (Web): 5300 S HOWELL AVE

MILWAUKEE Municipality (Web): **MILWAUKEE** Municipality:

Zip: Zip (Web):

County Code: **MILWAUKEE** 41 County (Web): County: Milwaukee SE

Region (Web): Region: SE

Location Name: 440TH SUPPORT - MITCHELL AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seg No: 583123 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: Yes

Activity No: 0441583123 GIS Registry Flag: GIS Area Point Flg: Activit Display No: 04-41-583123 Nο Status Code: PECFA No: С

Status: CLOSED PECFA Occurrenc ID: DCOM No: No **DERF Flag:** Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 241499170 Petrol Ust Flag: No Start Date: 2019-01-27 PFAS Flag: No 2019-02-12 End Date: RFR Flag: No Last Action: 2019-02-12 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο Juris: CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

42.932810779 PECFA Eligible Flg: No Latitude: AST Flag: No Longitude: -87.904441686

PLSS: SESW3306N22E

WDOT Flag:

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Activity Detail Addr: AIRPORT HANGER 302, FORMER 440TH

*** AUTO-POPULATED FROM SERTS ID: 20190127SE41-1 *** **Activity Comments:**

Action Information

Action Date: 2019-02-12

Action Code: 11

Spill Activity Closed Action Name:

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2019-01-27

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2019-01-27

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 12

Impact Desc: Sanitary Sewer Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 557201

 Incident Time:
 1/27/2019 00:00:00

 Reported Time:
 1/27/2019 00:00:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: See Comments

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: CHIEF DOYNE (MIL

Spill Comment:

Cause Desc: DEFOREST POST SP RECEIVED A CALL ON THE SPILL HOTLINE THAT DUE TO COLD WEATHER, PIPES FROZE IN A HANGER. THIS CAUSED AN ACTIVATION OF THE FIRE SUPPRESSION SYSTEM, RELEASING APPROXIMATELY 100 GALLONS OF AFFF (A TRIPLE F) FOAM. THIS FOAM REACHED THE STORM DRAIN. 1/27/19 @ 0615: NEUMANN SPOKE WITH FIRE CHIEF DOYNE, WHO INDICATED THAT THE FOAM WAS A C6 FOAM AND NOT TRADITIONAL PFOS FOAM. THE FOAM WAS RELEASED INSIDE THE HANGAR AND IMPACTED THE SANITARY SEWER ONLY. ENVIRONMENTAL AT THE AIRPORT NOTIFIED MMSD AND PROVIDED AN SDS TO MMSD. CHIEF DOYNE INDICATED THAT HE DID NOT BELIEVE IT TO BE A DRINKING WATER RISK AND INDICATED THAT NO DNR ASSISTANCE WAS NEEDED. REPAIRS ARE BEING MADE TO THE FIRE SUPPRESSION SYSTEM WITHIN THE HANGAR. NEUMANN TO FOLLOW UP.

1/28/19 @ 1000: NEUMANN CALLED FIRE CHIEF DOYNE REQUESTING AN UPDATE. CHIEF DOYNE INDICATED THAT HE WOULD UPDATE NEUMANN ON REPAIRS TO FIRE SUPPRESSION SYSTEM AND PROVIDE AN SDS ON THE C6 FOAM, POSSIBLY ON 1/29/19. NEUMANN SENT EMAIL TO CHIEF DOYNE SO HE WOULD HAVE NEUMANN'S CONTACT INFORMATION.

2/4/19: NEUMANN SENT EMAIL REQUESTING STATUS OF REPAIRS AND SDS OF FIRE SUPPRESSION FOAM. NEUMANN REC'D SDS. PRODUCT WAS ANSULITE AFC-3MS 3% AFFF CONCENTRATE. ACCORDING TO THE SDS:

"THE ENVIRONMENTALLY-MINDFUL ANSULITE AFC-3MS CONCENTRATE FORMULATION CONTAINS SHORT-CHAIN, C-6 FLUOROCHEMICALS MANUFACTURED USING A TELOMER-BASED PROCESS. THE TELOMER PROCESS PRODUCES NO PFOS, AND THESE C-6 MATERIALS DO NOT BREAKDOWN TO YIELD PFOA. THE FLUOROCHEMICALS USED IN THE CONCENTRATE MEET THE GOALS OF THE U.S. ENVIRONMENTAL PROTECTION AGENCY 2010/15 PFOA STEWARDSHIP PROGRAM."

2/6/19: NEUMANN SPOKE WITH AIRPORT ENVIRONMENTAL MANAGER GREG FAILEY. GREG INDICATED THAT IT WAS FOAM THAT WAS

RELEASED, WITH A SMALL AMOUNT OF LIQUID PRODUCT. THE TOTAL AMOUNT RELEASED WAS ~100 (MAKING FOR ~3 GALLONS OF AFFF). THE RELEASE WAS CONTAINED TO THE HANGAR AND DISCHARGED TO MMSD. DAVE NESTE (DNR SPILL COORDINATOR) INDICATED THAT THERE IS CURRENTLY

Spiller Actions Information

Spiller Action Code: Spiller Action Desc: Monitor

MMSD TO MONITOR Spiller Action Comment:

Substances Information

Substance Desc: Other Substance Not Listed

Spill Released Amt: 100 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

241499170 2019-01-27 FID: Start Date: CLOSED End Date: 2019-02-12 Status: Activity Type: SPILL Jurisdiction: DNR

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

*** AUTO-POPULATED FROM SERTS ID: 20190127SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 193628 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441193628 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-193628 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: **CLOSED** PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No Nο

Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg: No

241499170 FID: Petrol Ust Flag: No Start Date: 1998-05-21 PFAS Flag: No End Date: 2008-12-18 RFR Flag: No Last Action: 2008-12-18 Row Impact Flag: Nο Risk Code: Sediments Flag: No

Acres: SUDZ Flag: No VPLE COC Flag: No Acres 100: Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc: Activity Name:

SIGNATURE FLIGHT SUPPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-05-21

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1998-05-21

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2008-12-18

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 193633

 Incident Time:
 5/21/1998 13:25:00

 Reported Time:
 5/21/1998 13:50:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 0

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spiller Action Comment:

sorbents

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 5 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: **SIGNATURE** Address 1: 5300 S. HOWELL

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53200

MILWAUKEE, WI 53200 Composite Address: Country Name: **UNITED STATES**

Email:

BRRT WEB List

241499170 Start Date: 1998-05-21 FID: CLOSED End Date: 2008-12-18 Status: Activity Type: **SPILL** Jurisdiction: **DNR**

1

SIGNATURE FLIGHT SUPPORT Activity Name:

Comments:

County Code:

63 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL AVE - SYSTEMS

> 0.00 0 CARGO R

> > **BRRTS No:**

5300 S HOWELL AVE - SYSTEMS

SPILLS

Order No: 23090600371

MILWAUKEE WI

Site ID: 5228900

Address: 5300 S HOWELL AVE - SYSTEMS CA Address (Web): **MILWAUKEE** Municipality (Web): Municipality: Zip:

Zip (Web): 41 County (Web): Milwaukee Region (Web):

County: Region: SE

5300 S HOWELL AVE - SYSTEMS CARGO R Location Name:

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download Database Source:

Facility Activity Information

Detail Seq No: 45906 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441045906 **Activity No:** GIS Registry Flag: 04-41-045906 GIS Area Point Fig: Activit Display No: No PECFA No:

Status Code:

HISTORIC SPILL **PECFA Occurrenc ID:** Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο

FID: Petrol Ust Flag: No Start Date: 1991-06-06 PFAS Flag: No End Date: RFR Flag: No

Last Action: 1991-06-06 Row Impact Flag: No Risk Code: Sediments Flag: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) SUDZ Flag: No Acres: Acres 100: **VPLE COC Flag:** No DNR RR Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No AST Flag: No Longitude: PLSS: WDOT Flag: No

WDOT Desc:

5300 S HOWELL AVE - SYSTEMS CARGO RAMP Activity Name:

Activity Detail Addr: OLD SPILL ID: 910606-08 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-06-06

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1991-06-06 Action Code: 777 Historic Spill Action Name:

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

1991-06-06 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No: Impact Code:

Contained/Recovered Impact Desc:

CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 45906

Incident Time: 6/6/1991 21:38:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: SUMP DRAIN PUMP STUCK

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc: Spill Source Comment:

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag: No

DNR Investigator: Spill Comment:

FIRE DEPT. PLUGGED VALVE & USED CHIPS AND BOOMS TO CLEAN IT UP

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Gasoline - Unleaded and Leaded Substance Desc:

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party AIRBORNE EXPRESS Full Name: Address 1: 3533 INTERNATIONAL LANE

Address 2:

City: **MADISON** State Abbr: WI 53704 Postal Code:

Composite Address: MADISON, WI 53704 **UNITED STATES** Country Name:

Email: NA

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Region (Web):

PECFA No:

Sediments Flag:

VPLE COC Flag:

SUDZ Flag:

Nο

No

No

Nο

No

No

5190600 Site ID: **BRRTS No:** Address: 5300 S HOWELL AVE Address (Web): MILWAUKEE Municipality: Municipality (Web): Zip (Web): Zip: County Code: 41 County (Web):

Milwaukee County:

Region: SE

5300 S HOWELL AVE Location Name:

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seq No: 45495 Drycleaner Flag: No Act Code: 350 CO Contam Flag: Nο Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441045495 GIS Registry Flag: 04-41-045495 GIS Area Point Fig: Activit Display No: No

Status Code:

HISTORIC SPILL Status:

PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: No

FID: Start Date: 1991-02-26

PFAS Flag: RFR Flag: End Date: Last Action: 1991-02-26 Row Impact Flag:

Acres: Acres 100:

Risk Code:

DNR RR Juris: NPL Flag: No

WAM Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

SPILLS

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

PECFA Eligible Flg: No Latitude: AST Flag: Longitude: No

PLSS:

WDOT Flag: No

WDOT Desc:

5300 S HOWELL ST [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 910226-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-02-26

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1991-02-26 Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1991-02-26

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag:

Spill Details Information

Spill Seq No: 45495

Incident Time: 2/26/1991 15:36:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **GLASS BOTTLE BROKE**

Spill Source Code:

Spill Source Desc: Food Factory/Food Warehouse/Canning Plant/Grocery Store

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Other Substance Not Listed

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: 1
Spill Released Unit Code: QT

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MID-WEST EXPRESS AIRLINE

Address 1: 5300 S HOWELL ST

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES

Email: NA

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0.00 0 FARM

5300 S Howell Ave Milwaukee WI

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

 Detail Seq No:
 98832

 Activity Detail No:
 0341098832

 Act Code:
 340

 Start Date:
 5/4/1990, 8:00 PM

 End Date:
 6/6/2005, 8:00 PM

Point Rep: Parcel center

Detail Seq No: 98832 Sediments: No

 Has Contin Oblig:
 Yes

 Has Offsite:
 No

 WTM91 X AMT:
 691415

 WTM91 Y AMT:
 277628

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 Detail Seq No:
 113042

 Activity Detail No:
 0341113042

 Act Code:
 340

Start Date: 9/9/1993, 8:00 PM **End Date:** 6/6/2005, 8:00 PM

Point Rep: Parcel center

Loc Meth: Interpreted based on site records
Sediments: No

Order No: 23090600371

 Has Contin Oblig:
 Yes

 Has Offsite:
 No

 WTM91 X AMT:
 691445.92

 WTM91 Y AMT:
 277622.97

Milwaukee WI

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5300 S Howell Ave Milwaukee WI

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

Detail Seq No: 32592 Sediments: No Activity Detail No: 0341005189 Has Contin Oblig: Yes Act Code: 340 Has Offsite: No Start Date: 8/28/1995, 8:00 PM WTM91 X AMT: 690973

 Start Date:
 8/28/1995, 8:00 PM
 WTM91 X AMT:
 690973

 End Date:
 9/6/2005, 8:00 PM
 WTM91 Y AMT:
 277413

Point Rep: Approximate/other location

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0.00 0 5300 S HOWELL AVE MILWAUKEE WI **SPILLS**

Order No: 23090600371

Site ID: 6227500 BRRTS No:

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

Municipality: MILWAUKEE Municipality (Web): MILWAUKEE

Zip: Zip (Web):

County Code:41County (Web):MILWAUKEECounty:MilwaukeeRegion (Web):SE

County: Milwaukee
Region: SE

Location Name: AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 537536
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

Activity No: SPILLS Geo Located Flag: No Activity No: 0441537536 GIS Registry Flag: Activit Display No: 04-41-537536 GIS Area Point Flg: No

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

Start Date: 2003-01-31 PFAS Flag: No End Date: 2008-02-15 RFR Flag: No Last Action: 2008-02-15 Row Impact Flag: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 No
 SFR Flag:
 No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: SIGNATURE FLIGHT SUPPORT

Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 2003-01-31

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2003-01-31

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2008-02-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

SMALL

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 537541

 Incident Time:
 1/31/2003 15:50:00

 Reported Time:
 1/31/2003 15:57:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Venting of an aircraft being filled by Signature Flight Support

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbent

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPLY Address 1: 923 EAST LAYTON AVE.

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: DOUG DRESCHER
Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:
Full Name:
Address 1:
Address 2:

DNR Project Manager
RILEY NEUMANN
1027 W ST PAUL AVE

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 NONE
 Start Date:
 2003-01-31

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SIGNATURE FLIGHT SUPPORT

Comments:

Facility Activity Information

Detail Seq No: 40582 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No 0441040582 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-040582 GIS Area Point Fig: No Status Code: PECFA No: HISTORIC SPILL **PECFA Occurrenc ID:** Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο Petrol Ust Flag: No PFAS Flag: Start Date: 1985-09-05 No End Date: RFR Flag: No Last Action: 1985-09-05 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No

VPLE COC Flag: Acres 100: Nο Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: Latitude: No AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRPORT - 5300 S HOWELL AVE [HISTORIC]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 850905-04 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1985-09-05

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

 Action Date:
 1985-09-05

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1985-09-05

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment: SURFACE WATER

Potential Flag: No

Spill Details Information

Spill Seq No: 40582

Incident Time: 9/5/1985 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code: 0

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SURFACE WATER

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SPILLS

Order No: 23090600371

Site ID: 5405200 **BRRTS No**:

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

Municipality:MILWAUKEEMunicipality (Web):MILWAUKEEZip:Zip (Web):Zip (Web):MILWAUKEE

County: Milwaukee Region (Web): SE

Region: SE

Location Name: MITCHELL AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

47660 Detail Seg No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441047660 GIS Registry Flag: 04-41-047660 Activit Display No: GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1992-09-25
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

Last Action: 1992-09-25 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No WAM Flag: **DNR RR** Nο Juris: NPL Flag: CO Flag: No No

PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL AVE (MITCHELL FIELD)

Activity Detail Addr:
Activity Comments: OLD SPILL ID: 920925-05 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

SFR Flag:

No

Order No: 23090600371

Action Information

DCOM DB Track Flag:

Action Date: 1992-09-25

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1992-09-25

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1992-09-25
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: SOIL
Potential Flag: No

Spill Details Information

Spill Seq No: 47660

Incident Time: 9/25/1992 14:35:00

Reported Time: Spill File No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OIL/WATER SEPERATOR OVERFLOWED

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

SOIL Spiller Action Comment:

Substances Information

Substance Desc: Wastewater

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

440TH SUPPORT GROUP Full Name: Address 1: 5300 S HOWELL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email:

Facility Activity Information

Detail Seq No: 535986 Drycleaner Flag: No Act Code: 350 CO Contam Flag: Nο Activity Type: Geo Located Flag: **SPILLS** No 0441535986 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-535986 GIS Area Point Fig: No Status Code: PECFA No: CLOSED **PECFA Occurrenc ID:** Status:

DCOM No: **DERF Flag:** Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

No FID: Petrol Ust Flag: No PFAS Flag: Start Date: 2002-10-10 No End Date: 2005-06-07 RFR Flag: No Last Action: 2005-06-07 Row Impact Flag: Risk Code:

No Sediments Flag: Nο SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: Nο WAM Flag: **DNR RR** Juris: No

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

No

No

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Plag:

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: ~200 YDS N OF DELTA/MIDWEST EXPRESS TERMINAL

Activity Comments:

Action Information

Action Date: 2002-10-10

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment: FOUND FUEL FROM 1990 LEAK

Action Date: 2005-06-07

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REMEDIAL ACTIVITY FOR FUEL FARM CLOSED

Action Date: 1990-05-20

Action Code: 6

Action Name: Spill Activity Transferred to ERP Activity

Action Desc: Date spill incident is transferred to an Environmental Repair Program (ERP) activity because additional

environmental investigation is necessary.

Action Comment: STARTED AS AN ERP - DISCOVERED IN ANOTHER LOCATION

Action Date: 2002-10-10

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: FOUND FUEL FROM 1990 LEAK

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 535992

 Incident Time:
 10/10/2002 09:45:00

 Reported Time:
 10/10/2002 09:45:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Unknown - leak in pipeline

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: potential: groundwater

DNR NOTIF Immediate Flag:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: pumping

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

5300 S HOWELL AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

NONE FID: Start Date: 2002-10-10 Status: CLOSED End Date: 2005-06-07 Activity Type: SPILL Jurisdiction: DNR

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Comments:

1

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5300 S HOWELL AVE **MILWAUKEE WI 53207**

Site ID: 7771200 **BRRTS No:**

5300 S HOWELL AVE 5300 S HOWELL AVE Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): MILWAUKEE 53207 Zip (Web): 53207 Zip: County Code: 41 County (Web): **MILWAUKEE**

County: Milwaukee Region (Web): SE

Region: SE

Order No: 23090600371

SPILLS

No

No

No

Order No: 23090600371

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 551209
 Drycleaner Flag:

 Act Code:
 350
 CO Contam Flag:

 Activity Type:
 SPILLS
 Geo Located Flag:

 Activity No:
 0441551209
 GIS Registry Flag:

Activit Display No: 04-41-551209 GIS Area Point Flg: No

Status Code:CPECFA No:Status:CLOSEDPECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341032120
 Petrol Ust Flag:
 No

 Start Date:
 2006-08-21
 PFAS Flag:
 No

 End Date:
 2007-02-08
 RFR Flag:
 No

 Last Action:
 2007-02-08
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:No

DCOM DB Track Flag: SFR Flag: No
PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name:
ASA - DELTA CONNECT

Activity Detail Addr: GATE 14

Activity Comments:

Action Information

Action Date: 2006-08-21

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2006-08-21

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 2007-02-08

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546610

 Incident Time:
 8/21/2006 05:20:00

 Reported Time:
 8/21/2006 08:40:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FAILURE OF OVERFLOW SHUTOFF VALVE ON AIRCRAFT

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:24Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc: RP Contact/Agent
Full Name: MARK BOATWRIGHT
Address 1: 5300 HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

PECFA No:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

Latitude:

Longitude:

SFR Flag:

RFR Flag:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

Nο

No

No

Nο

No

No

No

No

No

No

No

No

Order No: 23090600371

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party
Full Name: DELTA AIRLINES
Address 1: 5300 HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341032120
 Start Date:
 2006-08-21

 Status:
 CLOSED
 End Date:
 2007-02-08

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: ASA - DELTA CONNECT

Comments:

Facility Activity Information

584956 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No Activity Type: SPILLS Geo Located Flag: No 0441584956 GIS Registry Flag: Activity No: Activit Display No: 04-41-584956 GIS Area Point Flg: No

Status Code: C

Status: CLOSED PECFA Occurrenc ID:

DCOM No:

Comm Occurrence ID: GLC Flag:
EPA CERCLIS ID: Offsite Impact Flg:

 FID:
 341032120

 Start Date:
 2019-11-02

 End Date:
 2019-12-13

Last Action: 2019-12-13
Risk Code: 2019-12-13

Acres: Acres 100:

Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:

PECFA Eligible Flg: No

AST Flag: No PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: AVFLIGHT SPILL

Activity Detail Addr: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20191102SE41-1 ***

Action Information

Action Date: 2019-11-02

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2019-11-02

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2019-12-13

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 558165

 Incident Time:
 11/2/2019 00:00:00

 Reported Time:
 11/2/2019 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FUELING THE AIRCRAFT AND IT OVERFILLED AND VENTED OUT OF THE WING.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:

Resource Damage Flag: N

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: CHRISTOPHER MCGO

Spill Comment:

CALLED JOSIE SCHULTZ 07:27 - NOTIFIED OF SPILL

11/4/19:

20191106: I.ROSS CALLED MATT NEWMAN (SAFETY) AVFLIGHT TO DISCUSS. STATED HE WILL CONTACT LOCAL GM AND GET THE DISPOSAL INFORMATION TO DNR.

20191213: I.ROSS CALLED MATT NEWMAN FOR UPDATE - SMALL SPILL - CONTAINED WITH ABSORBANT MATERIAL AND CLEANED UP. MATERIAL BEING STORED IN FIELD CONTAINER ON SITE. WAIT FOR CONTAINER TO BE FILLED WITH WASTE FROM GENERAL ACTIVTIES. ONCE CONTAINER FILLED, DISPOSED ALL TOGETHER. CONTAINER IS SEALED AND CLEANUP IS COMPLETE.

Order No: 23090600371

BASED ON THE INFORMATION PROVIDED TO THE DNR TO-DATE, CLEANED UP TO EXTENT PRACTICABLE. NO FURTHER ACTION REQUIRED AT THIS TIME.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager Full Name: ISSAC ROSS

Address 1: 3911 FISH HATCHERY RD

Address 2:

City: FITCHBURG

State Abbr: WI Postal Code: 53711

Composite Address: FITCHBURG, WI 53711
Country Name: UNITED STATES
Email: issac.ross@wisconsin.gov

BRRT WEB List

 FID:
 341032120
 Start Date:
 2019-11-02

 Status:
 CLOSED
 End Date:
 2019-12-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AVFLIGHT SPILL

Comments: *** AUTO-POPULATED FROM SERTS ID: 20191102SE41-1 ***

Facility Activity Information

Drycleaner Flag: Detail Seq No: 549599 No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441549599 **Activity No:** GIS Registry Flag: 04-41-549599 GIS Area Point Fig: Activit Display No: No

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occ

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact FIg:
 No

 FID:
 341032120
 Petrol Ust Flag:
 No

 Start Date:
 2006-05-24
 PFAS Flag:
 No

 End Date:
 2006-05-28
 RFR Flag:
 No

End Date: 2006-05-28 RFR Flag: No Row Impact Flag: Last Action: 2006-05-28 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: No Juris:

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: AMERICAN EAGLE AIRLINE

Activity Detail Addr: AIRPORT TERMINAL TUG TUNNEL

Activity Comments:

Action Information

Action Date: 2006-05-24

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2006-05-24

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Action Comment:

2006-05-28 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Impacts Information

Impact Seq No: Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code:

Storm Sewer Contamination Impact Desc:

Impact Comment:

Potential Flag: Yes

Spill Details Information

545613 Spill Seq No:

Incident Time: 5/24/2006 14:48:00 Reported Time: 5/24/2006 15:25:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: TUG #52427 FUEL TANK WAS OVERFILLED

POTENTIAL: STORM SEWER

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator:

Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AMERICAN EAGLE AIRLINE 5300 S HOWELL AVE Address 1:

No

Order No: 23090600371

Address 2: ATTN: JOHN DUFF/ STATION MGR

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341032120
 Start Date:
 2006-05-24

 Status:
 CLOSED
 End Date:
 2006-05-28

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AMERICAN EAGLE AIRLINE

Comments:

Facility Activity Information

Detail Seq No:546897Drycleaner Flag:NoAct Code:350CO Contam Flag:NoActivity Type:SPILLSGeo Located Flag:NoActivity No:0441546897GIS Pagistry Flag:

 Activity No:
 0441546897
 GIS Registry Flag:

 Activit Display No:
 04-41-546897
 GIS Area Point Flg:
 No

 Status Code:
 C
 PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341032120
 Petrol Ust Flag:
 No

 Start Date:
 2005-06-28
 PFAS Flag:
 No

2005-06-28 PFAS Flag: No End Date: 2008-06-26 RFR Flag: No Last Action: 2008-06-26 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No

Acres 100: VPLE COC Flag: No

Juris: DNR RR WAM Flag: No

NPL Flag: No

DCOM DB Track Flag: No

DCOM DB Track Flag:SFR Flag:PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Desc:
Activity Name: MCC CONST

Activity Detail Addr: AIR RESERVE STATION

Activity Comments:

Action Information

 Action Date:
 2008-06-26

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2005-06-28

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2005-06-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

 Impact Code:
 06

 Impact Desc:
 Other

 Impact Comment:
 GRAVEL

 Potential Flag:
 No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 544446

 Incident Time:
 6/28/2005 11:00:00

 Reported Time:
 6/28/2005 12:12:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: CAS 85687 ON HAS SUBSTANCE LIST - REPORTABLE @ 100 LB, CALCULATED ~124 LB RELEASED

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: 50
Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

GIS Area Point Flg:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PECFA Occurrenc ID:

PECFA No:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

No

Nο

No

No

Nο

No

No

No

No

No

No

No

No

No

Order No: 23090600371

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MCC INC

Address 1: 2600 N ROEMER RD

Address 2:
City: APPLETON
State Abbr: WI

Postal Code:54912Composite Address:APPLETON, WI 54912Country Name:UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341032120
 Start Date:
 2005-06-28

 Status:
 CLOSED
 End Date:
 2008-06-26

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MCC CONST

Comments:

Facility Activity Information

 Detail Seq No:
 546674
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441546674
 GIS Registry Flag:

Activit Display No: 04-41-546674

Status Code: C

Status: CLOSED

DCOM No:

Comm Occurrence ID:

EPA CERCLIS ID:

 FID:
 341032120

 Start Date:
 2005-04-08

 End Date:
 2005-11-16

 Last Action:
 2005-11-16

Last Action: Risk Code: Acres:

Acres 100:

Juris: DNR RR NPL Flag: No

DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: No

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: NORTHWEST AIRLINES
Activity Detail Addr: IN VICINITY OF GATE E-69

Activity Comments:

Action Information

Action Date: 2005-11-16

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2005-04-08

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2005-04-08

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Seq No: 544360

 Incident Time:
 4/8/2005 13:00:00

 Reported Time:
 4/8/2005 13:02:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: ASIG HAD FAULTY PUMP ON TRUCK

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: POTENTIAL: STORM SEWER, SURFACE WATER

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR NOTIF Immediate DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: 30

Number of Direction Distance Elev/Diff Site Map Key Records (ft)

Spill Released Unit Code:

Gal

(mi/ft)

DΒ

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

NORTHWEST ORIENT AIRLINES Full Name:

Address 1: 5300 S HOWELL AVE

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: DENNIS BIDLENCIK Address 1: 5300 S HOWELL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53207 Postal Code:

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 341032120 Start Date: 2005-04-08 Status: CLOSED End Date: 2005-11-16 DNR Activity Type: **SPILL** Jurisdiction:

Activity Name: **NORTHWEST AIRLINES** Comments:

Facility Activity Information

549330 Detail Seq No: Drycleaner Flag: Nο Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441549330 GIS Registry Flag: Activity No: Activit Display No: 04-41-549330 GIS Area Point Flg: No

PECFA No:

No

No

Status Code: C

Status: **CLOSED PECFA Occurrenc ID:**

DCOM No: DERF Flag: Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

No FID: 341032120 Petrol Ust Flag: Nο Start Date: 2006-01-29 PFAS Flag: No End Date: 2006-09-06 RFR Flag: No Last Action: 2006-09-06 Row Impact Flag: No Risk Code: Sediments Flag: No

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No DNR RR Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No Longitude:

AST Flag: PLSS:

WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT Activity Name:

Activity Detail Addr: GATE D-47

No

Activity Comments:

Action Information

2006-09-06 Action Date:

Action Code:

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2006-01-29

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

2006-01-29 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

80 Impact Code:

Impact Desc: Air Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code:

Storm Sewer Contamination Impact Desc:

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 06 Impact Desc: Other

AIRCRAFT FLOOR Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 545426

1/29/2006 14:39:00 Incident Time: Reported Time: 1/29/2006 14:39:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: MILWAUKEE CNTY FD RESPONDED TO WHITE POWDER @ MIDWEST AIRCRAFT - IN INTERIOR OF THE

Order No: 23090600371

PLANE & ON SHOE OF ONE OF SUSPECTS

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code: 03
Spiller Action Desc: Monitor

Spiller Action Comment:

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Substance Desc: Unknown Substance

Spill Released Amt: 1
Spill Released Unit Code: g

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341032120
 Start Date:
 2006-01-29

 Status:
 CLOSED
 End Date:
 2006-09-06

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

549800 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441549800 GIS Registry Flag: Activit Display No: 04-41-549800 GIS Area Point Flg: No

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341032120
 Petrol Ust Flag:
 No

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

RFR Flag:

No

No

No

No

No

Nο

No

No

No

Order No: 23090600371

 Start Date:
 2006-09-21

 End Date:
 2006-11-28

 Last Action:
 2006-11-28

 Risk Code:
 2006-11-28

Risk Code: Acres: Acres 100:

Juris: DNR RR

NPL Flag: No

DCOM DB Track Flag:
PECFA Eligible Flg: No

AST Flag: No PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name:USA JET AIRLINESActivity Detail Addr:@ AIR CARGO RAMP

Activity Comments:

Action Information

 Action Date:
 2006-11-28

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2006-09-22

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2006-09-21

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Seq No: 545762

 Incident Time:
 9/21/2006 21:21:00

 Reported Time:
 9/22/2006 10:06:00

Spill File No: Physical Char Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: DC9 AIRCRAFT VENTED FUEL WHEN THE WING TANK HIGH LEVEL SHUT OFF HAD FAILED

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: DNR Investigator:

Spill Comment: SEE SPILL FORM POTENTIAL: SURFACE WATER

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1: Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

riley.neumann@wisconsin.gov Email:

Org Flag:

Role Desc: Responsible Party Full Name: **USA JET AIRLINES** Address 1: 2068 EAST ST

Address 2: City: **BELLEVILLE**

State Abbr: MI

Postal Code: 48111

Composite Address: BELLEVILLE, MI 48111 **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

341032120 2006-09-21 FID: Start Date: CLOSED 2006-11-28 Status: End Date: Activity Type: **SPILL** Jurisdiction: DNR

Activity Name: **USA JET AIRLINES**

Comments:

1

71 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL AVE

County (Web):

0.00 0

5300 S HOWELL AVE MILWAUKEE WI

 Site ID:
 5233900
 BRRTS No:

 Address:
 5300 S HOWELL AVE
 Address (Web):

Municipality: MILWAUKEE Municipality (Web):
Zip: Zip (Web):

County Code: 41

County:MILWAUKEERegion (Web):Region:SOUTHEAST

Location Name: 5300 S HOWELL AVE

Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

 Detail Seq No:
 45959
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILL
 Geo Located Flag:
 No

Activity No: 0441045959 GIS Registry Flag:

Activit Display No: 04-41-045959 GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 NONE
 DERF Flag:

 Comm Occurrence ID:
 NONE
 GLC Flag:

Comm Occurrence ID: NONE GLC Flag:
EPA CERCLIS ID: Offsite Impact Flg:

 FID:
 NONE
 Petrol Ust Flag:

 Start Date:
 1991-06-18
 PFAS Flag:

 Start Date:
 1991-06-18
 PFAS Flag:

 End Date:
 RFR Flag:

 Last Action:
 1991-06-18
 Row Impact Flag:

Sediments Flag: Risk Code: N/A UNKNOWN Acres: SUDZ Flag: Acres 100: **VPLE COC Flag:** Yes Juris: **DNR RR** WAM Flag: CO Flag: NPL Flag: No DCOM DB Track Flag: No SFR Flag: PECFA Eligible Flg: No Latitude:

AST Flag: No Lande:

AST Flag: No Longitude:

PLSS: ? WDOT Flag:

WDOT Desc:

Activity Name: 5300 S HOWELL AVE [HISTORIC SPILL]
Activity Detail Addr:

Activity Comments: OLD SPILL ID: 910618-11 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 06/18/1991

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 06/18/1991

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

 Action Date:
 06/18/1991

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No: 129052 Impact Code:

Impact Desc:

Impact Comment: Contained/Recovered

Potential Flag:

Spill Details Information

Spill Seg No: 45959

06/18/1991 5:25:00 PM Incident Time:

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: HEAT EXPANSION ON WING VENT

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5 Spill Released Unit Code: G

WHO Information

Org Flag: Yes

Role Desc: Responsible Party NORTHWEST AIRLINES Full Name: Address 1: 5101 NORTHWEST DR

DEPT C1510 Address 2: City: ST. PAUL State Abbr: MN Postal Code: 55111-3034

Composite Address: ST. PAUL, MN 55111 **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

50947 Detail Seq No: Drycleaner Flag: No 350 Act Code: CO Contam Flag: No Activity Type: Geo Located Flag: **SPILL** No

No

Order No: 23090600371

0441050947 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-050947 GIS Area Point Fig:

Status Code: PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: NONE **Comm Occurrence ID:** NONE

EPA CERCLIS ID:

FID: NONE 1995-07-05 Start Date: End Date: 1995-07-05 1995-07-05 Last Action: Risk Code: N/A UNKNOWN Acres: Acres 100: Yes Juris: **DNR RR** NPL Flag: No

DERF Flag: GLC Flag: Offsite Impact Flg: Petrol Ust Flag: PFAS Flag: RFR Flag:

PFAS Flag:
RFR Flag:
Row Impact Flag:
Sediments Flag:
SUDZ Flag:
VPLE COC Flag:
WAM Flag:
CO Flag:
SFR Flag:
Latitude:
Longitude:

AST Flag: No PLSS:

WDOT Flag: WDOT Desc:

Activity Name: 5300 S HOWELL AVE

No

No

Activity Detail Addr: Activity Comments:

DCOM DB Track Flag:

PECFA Eligible Flg:

Action Information

Action Date: 07/05/1995

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 07/05/1995

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/07/2009

Action Date: 07/05/1995

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No: 139781
Impact Code: 05
Impact Desc:

Impact Comment: Soil Contamination

Potential Flag:

Spill Details Information

Spill Seq No: 50947

Incident Time: 07/05/1995 1:15:00 PM *Reported Time:*

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: LUST

Spill Source Code: Spill Source Desc: Spill Source Comment:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

D. CAMACHO DNR Investigator:

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

SOIL Spiller Action Comment:

Substances Information

Engine Waste Oil Substance Desc:

Spill Released Amt: Spill Released Unit Code:

WHO Information

Yes Org Flag:

Role Desc: Responsible Party Full Name: ALAMO RENTA CAR Address 1: 110 SE 6TH

Address 2:

FT. LAUDERDALE City:

State Abbr: FL Postal Code: 33301

Composite Address: FT. LAUDERDALE, FL 33301

UNITED STATES Country Name:

Email: NA

BRRT WEB List

FID: NONE Start Date: 1995-07-05 CLOSED End Date: 1995-07-05 Status: Activity Type: SPILL Jurisdiction: DNR

Activity Name: 5300 S HOWELL AVE

Comments:

Facility Activity Information

40632 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No Activity Type: SPILL Geo Located Flag: No **Activity No:** 0441040632 GIS Registry Flag: GIS Area Point Fig: No

GLC Flag:

Offsite Impact Flg:

Order No: 23090600371

Petrol Ust Flag: PFAS Flag:

Activit Display No: 04-41-040632 PECFA No: Status Code:

1985-10-04

HISTORIC SPILL **PECFA Occurrenc ID:** Status: DERF Flag:

DCOM No: NONE Comm Occurrence ID: NONE

EPA CERCLIS ID: NONE FID:

Start Date:

End Date: RFR Flag: Last Action: 1985-10-04 Row Impact Flag: Sediments Flag: Risk Code: N/A UNKNOWN SUDZ Flag: Acres: Acres 100: Yes VPLE COC Flag: WAM Flag: **DNR RR** Juris:

NPL Flag: No CO Flag: DCOM DB Track Flag: No SFR Flag:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

PECFA Eligible Flg: No Latitude: AST Flag: Longitude: No ?

PLSS:

WDOT Flag: WDOT Desc:

5300 S HOWELL AVE [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 851004-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 10/04/1985

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 10/04/1985

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment: Auto populated via migration process

Action Date: 10/04/1985 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

148085 Impact Seq No: Impact Code: Impact Desc:

Surface Water Contamination Impact Comment:

Potential Flag:

Spill Details Information

40632 Spill Seq No: Incident Time: 10/04/1985

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FAULTY WING TANK FUEL GUAGE**

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken SURFACE WATER Spiller Action Comment:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

WHO Information

Org Flag: Yes

Role Desc: Responsible Party **CONTINENTAL AIRLINES** Full Name:

Address 1: MITCHELL FIELD

Address 2:

MILWAUKEE City:

State Abbr:

Postal Code: MILWAUKEE. WI Composite Address: Country Name: **UNITED STATES**

Email: NA

Facility Activity Information

Detail Seq No: 47930 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: SPILL Geo Located Flag: Nο

Activity No: 0441047930

04-41-047930 Activit Display No: GIS Area Point Flg: No

Status Code: Н PECFA No:

Status: HISTORIC SPILL **PECFA Occurrenc ID:**

NONE DCOM No: **DERF Flag:** GLC Flag:

Comm Occurrence ID: NONE **EPA CERCLIS ID:**

NONE Petrol Ust Flag: FID: Start Date: 1992-12-11 PFAS Flag:

End Date:

RFR Flag: Last Action: 1992-12-11 Row Impact Flag: Risk Code: N/A Sediments Flag: UNKNOWN SUDZ Flag: Acres:

Acres 100: VPLE COC Flag: Yes DNR RR Juris: WAM Flag: CO Flag: NPL Flag: No DCOM DB Track Flag: No SFR Flag: PECFA Eligible Flg: Nο Latitude: AST Flag: No Longitude:

? PLSS:

WDOT Flag:

WDOT Desc:

5300 S HOWELL AVE [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 921211-04 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

GIS Registry Flag:

Offsite Impact Flg:

Action Information

12/11/1992 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 12/11/1992

Action Code:

Spill Incident Occurred Action Name:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment: Auto populated via migration process

Action Date: 12/11/1992 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Impacts Information

Impact Seg No: 133591 Impact Code: 05

Impact Desc:

Impact Comment: Soil Contamination

Potential Flag:

Spill Details Information

47930 Spill Seg No:

Incident Time: 12/11/1992 11:30:00 AM

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FUEL TANK LEAKED**

Spill Source Code:

Spill Source Desc: Oil/Gas Pipeline/Pumping or Transfer Station

Spill Source Comment: . Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

No Action Taken Spiller Action Desc:

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 50 Spill Released Unit Code: G

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

THURNER HEAT TREATING Full Name: Address 1: 1441 N MAYFAIR RD ATTN: SCOTT THURNER Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53226

MILWAUKEE, WI 53226 Composite Address: **UNITED STATES** Country Name:

Email: NA

72 of 181 SSE 0.00/ 669.34/ GENERAL MITCHELL 1 0.00 INTERNATIONAL AIRPORT

> 5300 S HOWELL AVE **MILWAUKEE WI 53207**

SPILLS

Order No: 23090600371 erisinfo.com | Environmental Risk Information Services

BRRTS No:

Site ID: 1129800

Address:5300 S HOWELL AVEAddress (Web):5300 S HOWELL AVEMunicipality:MILWAUKEEMunicipality (Web):MILWAUKEE

Municipality:MILWAUKEEMunicipality (Web):MILWAUKEEZip:53207Zip (Web):53207County Code:41County (Web):MILWAUKEE

County: Milwaukee Region (Web): SE

Region: SE

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

46799 No Detail Seq No: Drycleaner Flag: Act Code: 350 CO Contam Flag: No SPILLS Activity Type: Geo Located Flag: Nο **Activity No:** 0441046799 GIS Registry Flag: No

Activit Display No:04-41-046799GIS Area Point Flg:Status Code:HPECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 1992-02-13
 PFAS Flag:
 No

Start Date:1992-02-13PFAS Flag:NoEnd Date:RFR Flag:NoLast Action:1992-02-13Row Impact Flag:No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο **VPLE COC Flag:** Acres 100: No Juris: **DNR RR** WAM Flag: No CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: MITCHELL AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 920213-05 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1992-02-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 1992-02-13

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1992-02-13

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:
Impact Code:

Impact Desc: Contained/Recovered
Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 46799

Incident Time: 2/13/1992 13:15:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: SPILL WHILE FUELING

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment: Yes

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 2
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc:
Responsible Party
Full Name:
Address 1:
Address 2:
Responsible Party
MIDWEST EXPRESS
923 E LAYTON
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53215

Composite Address: MILWAUKEE, WI 53215
Country Name: UNITED STATES

Email: NA

Facility Activity Information

Detail Seq No: 172747 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No GIS Registry Flag: Activity No: 0441172747 Activit Display No: 04-41-172747 GIS Area Point Fig: No PECFA No: Status Code: C CLOSED PECFA Occurrenc ID: Status: DCOM No: No **DERF Flag:**

GLC Flag:

PFAS Flag:

RFR Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

No

No

Nο

No

No

No

No

No

No

Order No: 23090600371

Comm Occurrence ID: EPA CERCLIS ID:

 FID:
 241280270

 Start Date:
 1997-05-01

 End Date:
 2008-12-23

 Last Action:
 2008-12-23

Risk Code: Acres: Acres 100: Juris:

NPL Flag: No
DCOM DB Track Flag:
PECFA Eligible Flg: No
AST Flag: No

PLSS: WDOT Flag:

WDOT riag. WDOT Desc:

Activity Name: Activity Detail Addr: Activity Comments: No
MITCHELL AIRPORT

Action Information

Action Date: 2008-12-23 **Action Code:** 11

Action Name: Spill Activity Closed

DNR RR

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1997-05-01

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1997-05-01

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 172751

 Incident Time:
 5/1/1997 12:35:00

 Reported Time:
 5/1/1997 13:30:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: fuel tank did not shut off and ventilate

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

absorbent pads Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: MIDWEST EXPRESS Address 1: 923 E LAYTON Address 2: **MILWAUKEE** City:

State Abbr: WI

Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 1997-05-01 **CLOSED** End Date: 2008-12-23 Status: Activity Type: **SPILL** Jurisdiction: DNR

Activity Name: MITCHELL AIRPORT

Comments:

Facility Activity Information

Detail Seq No: 545202 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Geo Located Flag: Activity Type: **SPILLS** No Activity No: 0441545202 GIS Registry Flag: No

Activit Display No: GIS Area Point Flg: 04-41-545202 Status Code: PECFA No:

PECFA Occurrenc ID: Status: CLOSED

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: Nο FID: 241280270 Petrol Ust Flag: No Start Date: 2005-01-12 PFAS Flag: No 2005-01-13 End Date: RFR Flag: No Row Impact Flag: Last Action: 2005-01-13 No Sediments Flag:

Nο

No

No

Order No: 23090600371

SUDZ Flag:

Risk Code: Acres:

VPLE COC Flag: Acres 100: DNR RR WAM Flag: Juris:

No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

Longitude: AST Flag: No

PLSS:

WDOT Flag: No

WDOT Desc: Activity Name:

GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2005-01-13

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2005-01-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2005-01-12

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 544287

 Incident Time:
 1/12/2005 15:00:00

 Reported Time:
 1/13/2005 12:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: PETROLEUM SHEEN WAS NOTED IN AIRPORT OUTFALL, WHICH DISCHARGES TO WILSON PARK CREEK

Order No: 23090600371

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Spiller Action Code: 03
Spiller Action Desc: Monitor

Spiller Action Comment:

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2005-01-12

 Status:
 CLOSED
 End Date:
 2005-01-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

52346 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441052346 GIS Registry Flag: 04-41-052346 GIS Area Point Flg: Activit Display No: No

PECFA No:

Order No: 23090600371

Status Code: H

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: Nο Start Date: 1991-08-27 PFAS Flag: No

End Date: RFR Flag: No 1991-08-27 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: No

Juris: DNR RR WAM Flag: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude:

No AST Flag: No Longitude: PLSS:

WDOT Flag: Nο

WDOT Desc:

MITCHELL AIRPORT GATE C-27 [HISTORIC] Activity Name: Activity Detail Addr:

OLD SPILL ID: 910827-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-08-27

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment: Auto populated via migration process

1991-08-27 Action Date:

Action Code: 5

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1991-08-27 Action Date: Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 52346

Incident Time: 8/27/1991 11:05:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: MECHANICAL FAILURE

Spill Source Code: 01

Spill Source Desc: Food Factory/Food Warehouse/Canning Plant/Grocery Store

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: **DNR NOTIF Immediate Flag:**

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent
Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc:
Responsible Party
Full Name:
Address 1:
Responsible Party
PAGE AV-JET
913 E LAYTON

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 582946
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441582946
 GIS Registry Flag:

Activit Display No: 04-41-582946 GIS Area Point Fig: No

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: No Start Date: 2019-01-10 PFAS Flag: No 2019-01-11 End Date: RFR Flag: Nο 2019-01-11 Last Action: Row Impact Flag: No

Risk Code: Sediments Flag: No Nο Acres: SUDZ Flag: Acres 100: VPLE COC Flag: No DNR RR Juris: WAM Flag: No NPL Flag: No CO Flag: No

 NPL Flag:
 NO
 CO Flag:
 NO

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:

Longitude:

Order No: 23090600371

AST Flag: No PLSS:

WDOT Flag: No

Activity Name: GENERAL MITCHELL AIRPORT SPILL

Activity Detail Addr: GATE B55

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20190111SE41-1 ***

Action Information

WDOT Desc:

Action Date: 2019-01-11

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 2019-01-11

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2019-01-10

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 557118

 Incident Time:
 1/10/2019 00:00:00

 Reported Time:
 1/11/2019 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: WAS TRANSFERRING FUEL TO AIRPLANE AND OVER FILLED THE TANK.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: FIRE CHIEF CHRIS

Spill Comment:

1/11/19: NEUMANN CALLED FIRE CHIEF MCGOWAN. MCGOWAN INDICATED THAT WHILE TRANSFERRING FUEL TO AN AIRCRAFT, APPROXIMATELY 5 GALLONS RELEASED ONTO THE CONCRETE AIRCRAFT APRON. AIRPORT FIRE DEPARTMENT CLEANED THE JET FUEL RELEASE WITH ABSORBENT PADS, AND THE PADS WERE DISPOSED OF.

MCGOWAN INDICATED NO IMPACTS TO WATERWAYS, SEWERS, OR GRASS, JUST TO CONCRETE AND CONTAINED/CLEANED UP. NO DNR ASSISTANCE WAS REQUESTED.

Order No: 23090600371

BASED ON THE AVAILABLE INFORMATION, IMPACTS REMOVED AND NO FURTHER ACTIONS ARE NECESSARY.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: ABSORBENT PADS

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

PECFA No:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

PECFA Occurrenc ID:

No

No

No

No

No

Nο

No

No

Nο

No

No

No

No

Order No: 23090600371

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 241280270 Start Date: 2019-01-10 2019-01-11 Status: CLOSED End Date: Activity Type: SPILL Jurisdiction: DNR

Activity Name: GENERAL MITCHELL AIRPORT SPILL

*** AUTO-POPULATED FROM SERTS ID: 20190111SE41-1 *** Comments:

Facility Activity Information

Detail Seg No: 551797 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441551797 GIS Registry Flag: GIS Area Point Flg: No

Activit Display No: 04-41-551797 Status Code:

Status: **CLOSED**

DCOM No: **DERF Flag:** Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

FID: 241280270 Start Date: 2005-07-22 2005-10-25 End Date: 2005-10-25 Last Action:

Risk Code: Acres:

Acres 100: DNR RR Juris: NPL Flag: No

DCOM DB Track Flag: PECFA Eligible Flg: No

AST Flag: No PLSS:

WDOT Flag: No

WDOT Desc:

MONARCH ENVIRONMENTAL Activity Name: Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 2005-10-25

Action Code:

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2005-07-22

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2005-07-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546964

 Incident Time:
 7/22/2005 10:45:00

 Reported Time:
 7/22/2005 10:56:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: PRESSURE RELEASED FROM A CAP FORCED OIL TO SPILL ON GRAVEL

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 09

Spiller Action Desc: Cleanup Method - Excavation

Spiller Action Comment:

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment: SUPERIOR ENVIRONMENTAL

Substances Information

Substance Desc: Mineral Oil Spill Released Amt: 5

Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: MONARCH CORP

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address:

Composite Address: ,
Country Name:

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2005-07-22

 Status:
 CLOSED
 End Date:
 2005-10-25

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MONARCH ENVIRONMENTAL

Comments:

Facility Activity Information

Detail Seq No: 552792 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: GIS Registry Flag: 0441552792 No

Activit Display No: 04-41-552792 GIS Area Point Flg: Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Court Date:
 2000, 00.00
 PETAL STARS
 No

Start Date: 2008-09-09 PFAS Flag: No 2008-11-05 RFR Flag: End Date: Nο 2009-06-08 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: ASIG SPILL
Activity Detail Addr: SKYWAY GATE E

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080909SE41-1 ***

Action Information

Action Date: 2008-09-09

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2008-11-05

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-09-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 547570

 Incident Time:
 9/9/2008 00:00:00

 Reported Time:
 9/9/2008 00:00:00

 Spill File No:
 20080909SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIRCRAFT DID NOT SHUT OFF WHEN THE WING WAS FULL

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Ν

Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag:No **DNR Investigator:**L FOX

Spill Comment:

CALLER ESTIMATED RELEASE AT 3-5 GALLONS, FIRE DEPARTMENT SUGGESTED 20 GALLONS REF # 3920 ON OCTOBER 29, 2008, LARRY FOX TALKED WITH JEFF PLIZKA AND LEARNED THAT JEFF WILL E-MAIL A REPORT. THE REPORT IS ATTACHED AND THIS SPILL CAN BE CLOSED.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 05

Spiller Action Desc: Waste Destination

Spiller Action Comment: AT ASIG ON AIRPORT INTO AERATOR

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: BY ASIG

Spiller Action Code: 07

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spiller Action Desc: Contractor Hired

Spiller Action Comment: BY ASIG

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

AIRCRAFT SERVICE INTL GROUP/ ASIG Full Name:

Address 1: 4792 S HOWELL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53707 Postal Code:

MILWAUKEE, WI 53707 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

241280270 2008-09-09 FID: Start Date: **CLOSED** 2008-11-05 Status: End Date: Activity Type: SPILL Jurisdiction: DNR

Activity Name: ASIG SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080909SE41-1 ***

Row Impact Flag:

Sediments Flag:

SUDZ Flag:

No

No

No

No

Order No: 23090600371

Facility Activity Information

Detail Seq No: 561120 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441561120 GIS Registry Flag: Activity No: Activit Display No: 04-41-561120 GIS Area Point Flg: No PECFA No:

Status Code: C CLOSED Status:

PECFA Occurrenc ID: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: 241280270 Yes Start Date: 2013-10-08 PFAS Flag: Nο RFR Flag: No

End Date: 2013-10-21 2013-12-07 Last Action: Risk Code: Acres:

VPLE COC Flag: Acres 100:

DNR RR WAM Flag: No Juris: NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTL GROUP SPILL

Activity Detail Addr: CONCOURSE C, GATE 10

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20131008SE41-1 ***

Action Information

Action Date: 2013-10-21 **Action Code:** 11

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-10-08

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-10-08

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551943

 Incident Time:
 10/8/2013 00:00:00

 Reported Time:
 10/8/2013 00:00:00

 Spill File No:
 20131008SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFILL ACCIDENT RESULTED IN RELEASE OF JET FUEL ONTO CONCRETE RAMP.

Order No: 23090600371

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

erisinfo.com | Environmental Risk Information Services

Substances Information

Substance Desc:Jet FuelSpill Released Amt:1Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: JEFF PLIZKA
Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:RP Contact/AgentFull Name:DOUG DRESCHERAddress 1:923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-10-08

 Status:
 CLOSED
 End Date:
 2013-10-21

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20131008SE41-1 ***

Facility Activity Information

 Detail Seq No:
 589408
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 Yes

 Activity No:
 0441589408
 GIS Registry Flag:

Activit Display No: 04-41-589408 GIS Area Point Flg: No

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occ

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

Offsite Impact Flg: **EPA CERCLIS ID:** No 241280270 Petrol Ust Flag: No FID: Start Date: 2022-02-22 PFAS Flag: Nο End Date: 2022-03-17 RFR Flag: No Last Action: 2022-03-17 Row Impact Flag: No Sediments Flag: Risk Code: Nο

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

DCOM DB Track Flag: SFR Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.950703458

 AST Flag:
 No
 Longitude:
 -87.900234672

PLSS: NESW2806N22E

WDOT Flag: No

WDOT Plag. NO

Activity Name: PRIME FLIGHT SPILL

Activity Detail Addr: GATE C 11

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20220222SE41-4 ***

Action Information

Action Date: 2022-02-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2022-02-22

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2022-03-17

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 1

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 07

 Impact Desc:
 Surface Water Contamination

 Impact Comment:
 WILSON PARK CREEK

Potential Flag: No.

Spill Details Information

Spill Seg No: 560207

 Incident Time:
 2/22/2022 00:00:00

 Reported Time:
 2/22/2022 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: REFUELING THE PLANE AND OPERATOR FAILED TO NOTICE THAT FUEL WAS LEAKING.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: GMIA & DNR

Spill Comment:

2/22/22: PRIME FLIGHT REFUELING A UNITED PLANE - OPERATOR ERROR CAUSED A RELEASE. APPROXIMATELY 40 GALLONS WENT TO THE PAVED SURFACE. WITH THE RAIN, SOME WENT TO THE STORM SEWER. 55 SECONDS OF RELEASE. EMERGENCY RESPONSE - CLEANED UP FUEL ON THE PAVED SURFACE. DOUBLE BOOM IN THE STORM SEWER. APPROXIMATELY 5-10 GALLONS INTO THE STORM SEWER. THEY WENT DOWN STREAM TO MAKE OBSERVATIONS - NOTHING OBSERVED. ANY SHEEN IN THE CREEK WOULD BE UNRECOVERABLE DUE TO THE AMOUNT OF RAIN TODAY AND THE RATE OF FLOW, ACCORDING TO GREG FAILEY (GMIA).

CLEANED UP PAVED SURFACE TO THE EXTENT PRACTICABLE. GREG WILL SEND A FOLLOW UP EMAIL. THEY WILL KEEP THE BOOM IN THE STORM SEWER IN PLACE UNTIL THEY NO LONGER SEE ANY SHEEN IN THAT AREA.

NEUMANN REC'D 2ND EMAIL FROM GREG. NO FURTHER SHEEN OBSERVED AND BOOM WAS REMOVED.

2/24: NEUMANN MADE OBSERVATIONS OF DOWNGRADIENT, ACCESSIBLE AREAS OF THE CREEK. DEMINIMUS SHEEN WAS OBSERVED, POSSIBLY RELATED TO THIS RELEASE. WILL MAKE ADDITIONAL OBSERVATIONS.

3/3: NEUMANN MADE OBSERVATIONS OF DOWNGRADIENT LOCATION. THE ICE HAD MELTED AND DEMINUMUS SHEEN WAS OBSERVED. UNRECOVERABLE AMOUNT.

3/17: NEUMANN MADE OBSERVATIONS. NO EVIDENCE OF SHEEN WAS OBSERVED. BASED ON THE AVAILABLE INFORMATION, IMPACTS WERE ADDRESSED TO THE EXTENT PRACTICABLE AND NO FURTHER ACTIONS APPEAR NECESSARY AT THIS TIME.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:40Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Latitude:

Longitude:

Order No: 23090600371

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2022-02-22

 Status:
 CLOSED
 End Date:
 2022-03-17

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: PRIME FLIGHT SPILL

Comments: *** AUTO-POPULATED FROM SERTS ID: 20220222SE41-4 ***

Facility Activity Information

550045 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441550045 GIS Registry Flag: Activity No: Activit Display No: 04-41-550045 GIS Area Point Fig: No **PECFA No:** Status Code: C Status: CLOSED **PECFA Occurrenc ID:** DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No

241280270 FID: Petrol Ust Flag: No Start Date: 2007-08-07 PFAS Flag: No End Date: 2007-08-28 RFR Flag: No Last Action: 2009-03-20 Row Impact Flag: Nο Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Nο Acres 100: **DNR RR** WAM Flag: No Juris: NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No

PECFA Eligible Flg: No AST Flag: No

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: GMIA D52

Activity Comments:

Action Information

Action Date: 2007-08-07

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2007-08-28

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2007-08-07

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 545897

 Incident Time:
 8/7/2007 18:52:00

 Reported Time:
 8/7/2007 00:00:00

 Spill File No:
 20070807SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIRCRAFT STARTED VENTING WHILE IT WAS BEING FUELED. APPROXIMATELY 10 GALLONS SPILLED,

Order No: 23090600371

NO FUEL ENTERED THE SEWER OR DRAINS.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

CINDY VINCENT, 414-278-4709, MILWAUKEE COUNTY EMERGENCY MANAGEMENT, NOTIFIED OF SPILL.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

<u>Substances Information</u>

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE
State Abbr: WI
Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES
Email: gfailey@mitchellairport.com

BRRT WEB List

 FID:
 241280270
 Start Date:
 2007-08-07

 Status:
 CLOSED
 End Date:
 2007-08-28

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

49020 No Detail Seq No: Drycleaner Flag: 350 CO Contam Flag: Act Code: No **SPILLS** Activity Type: Geo Located Flag: No 0441049020 GIS Registry Flag: Activity No: Activit Display No: 04-41-049020 GIS Area Point Flg: No

Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: 241280270 Nο Start Date: 1993-10-15 PFAS Flag: No End Date: RFR Flag: No

 Last Action:
 1993-10-15
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Iuris:
 DNR RR
 WAM Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: 5300 HOWELL, MITCHELL AIRPORT, GATE 53
Activity Detail Addr:

Activity Comments: OLD SPILL ID: 931015-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Order No: 23090600371

PECFA No:

Action Information

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

1993-10-15 Action Date: Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

1993-10-15 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1993-10-15 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Contained/Recovered Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seg No: 49020

Incident Time: 10/15/1993 17:25:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: INOPERATIVE FUEL GAUGE

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: Spill Comment:

REPORTED BY 3RD PARTY.

Spiller Actions Information

04 Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES

Email: N

Facility Activity Information

Detail Seq No: 45810 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441045810 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-045810 GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

Last Action: Row Impact Flag: Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: Nο Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL AIRPORT - GATE C27 [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 910520-06 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date:1991-05-20Action Code:777Action Name:Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1991-05-20

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-05-20

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 45810

5/20/1991 23:00:00 Incident Time:

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: SPILL FROM WING VENT

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: **DELTA AIRLINES** Address 1: 5300 HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

552460 Detail Seq No: Drycleaner Flag: No 350 Act Code: CO Contam Flag: No Activity Type: Geo Located Flag: **SPILLS** No GIS Registry Flag:

0441552460 **Activity No:** Activit Display No: 04-41-552460

GIS Area Point Fig: No

Order No: 23090600371

Status Code: PECFA No:

Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

2008-05-07 Start Date: PFAS Flag: Nο End Date: 2008-10-06 RFR Flag: No Last Action: 2009-01-06 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No WAM Flag: Juris: **DNR RR** No

NPL Flag: No CO Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRFIELD - MIDWEST GATE 51

Activity Detail Addr:

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080507SE41-1 ***

Action Information

Action Date: 2008-05-07

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2008-05-07

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-10-06

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment: CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 547317

 Incident Time:
 5/7/2008 00:00:00

 Reported Time:
 5/7/2008 00:00:00

 Spill File No:
 20080507SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FUEL PANEL MALFUNCTION

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: N Resource Damage Comment:

DNR NOTIF Immediate Flag: DNR Investigator: Spill Comment: No

SUBMITTED VIA SERTS WEB FORM REF # 3610 PERSON WHO COMPLETED WEB FORM: VINCE SCIPIOR(608) 267-0844 X VINCENT. SCIPIOR@WISCONSIN.GOVRELEASED AMOUNT: 20RECOVERED AMOUNT: 0.0 10/06/08 UPDATED && CLOSED BY T AMMAN

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:0Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: MIDWEST AIR
Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53233

Composite Address: MILWAUKEE, WI 53233

Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-05-07

 Status:
 CLOSED
 End Date:
 2008-10-06

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRFIELD - MIDWEST GATE 51

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080507SE41-1 ***

Order No: 23090600371

Facility Activity Information

Detail Seq No: 550947 Drycleaner Flag: No Act Code: 350 CO Contam Flag: Nο Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441550947 GIS Registry Flag: 04-41-550947 Activit Display No: GIS Area Point Fig: No

Status Code: C PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Control Date:
 Post Flag:
 No

Start Date: 2003-08-22 PFAS Flag: No End Date: 2008-02-15 RFR Flag: No Last Action: 2008-02-15 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 No
 SFR Flag:
 No

 PFCFA Fligible Flg:
 No
 Latitude:

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Plag:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: 923 E LAYTON AVE

Activity Comments:

Action Information

Action Date: 2003-08-22

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2003-08-22

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-02-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: SMALL

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546415

 Incident Time:
 8/22/2003 14:26:00

 Reported Time:
 8/22/2003 15:10:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: IMPROPER VALVE SELECTION

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:30Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: DOUG DRESCHER
Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2003-08-22

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

Detail Seg No: 561819 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: Yes Activity No: 0441561819 GIS Registry Flag: Activit Display No: 04-41-561819 GIS Area Point Fig: No Status Code: **PECFA No:** С

Order No: 23090600371

Status: CLOSED PECFA Occurrenc ID:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No Start Date: 2014-03-23 PFAS Flag: No 2014-03-25 End Date: RFR Flag: Nο Last Action: 2014-03-31 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres: VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PEOFA Fligible Flag:
 No
 Letitude:
 42.04

 PECFA Eligible Flg:
 No
 Latitude:
 42.946371862

 AST Flag:
 No
 Longitude:
 -87.901332227

PLSS: SESW2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: SKYWEST AIRLINES SPILL - CONCOURSE E GATE 62

Activity Detail Addr: CONCOURSE E, GATE 62

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140324SE41-1 ***

Action Information

Action Date: 2014-03-24

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2014-03-23

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2014-03-25

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code:

Impact Desc:Concrete/AsphaltImpact Comment:CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 552352

 Incident Time:
 3/23/2014 00:00:00

 Reported Time:
 3/24/2014 00:00:00

 Spill File No:
 20140324SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FUEL LEAKED OUT FROM THE FUEL VENT ON THE LEFT WING AND SPILLED ON THE CONCRETE PAD

Order No: 23090600371

AREA OF GATE E-62.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

RSC FERGUSON SPOKE WITH GMIAS LISA SHERMAN ON DATE OF INCIDENT.

Spiller Actions Information

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:30Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc:RP Contact/AgentFull Name:DOUG DRESCHERAddress 1:923 E LAYTON AVE

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag:

Role Desc:Responsible PartyFull Name:SKYWEST AIRLINESAddress 1:444 S RIVER RD

Address 2:

Citv: ST GEORGE

State Abbr: UT
Postal Code: 84790

Composite Address: ST GEORGE, UT 84790
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: JEFF PLIZKA
Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2014-03-23

 Status:
 CLOSED
 End Date:
 2014-03-25

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SKYWEST AIRLINES SPILL - CONCOURSE E GATE 62

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140324SE41-1 ***

Facility Activity Information

Detail Seg No: 169217 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441169217 GIS Registry Flag: Activit Display No: 04-41-169217 GIS Area Point Flg: No PECFA No:

Status Code: C Status: CLC

Status: CLOSED
DCOM No:
Comm Occurrence ID:

 EPA CERCLIS ID:

 FID:
 241280270

 Start Date:
 1996-04-12

 End Date:
 1996-04-15

Last Action: 1996-04-15 Risk Code: Acres:

Acres 100:
Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: No

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT - GATE 41

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-04-12

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

No

No

Nο

No

No

Nο

No

No

No

No

Order No: 23090600371

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

Action Comment:

Action Date: 1996-04-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1996-04-15

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment: REVIEWED BY T AMMAN ON 01/05/2009

Impacts Information

Impact Seq No:

Impact Code: 13

Concrete/Asphalt Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 169221

Incident Time: 4/12/1996 05:50:00 Reported Time: 4/12/1996 08:30:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: single point cupler was defective - bad 0-ring seal

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment: absorbant

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

SIGNATURE FLIGHT SUPPORT Full Name:

No

Address 1: 923 E LAYTON AVE

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag:

RP Contact/Agent Role Desc:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

PECFA No:

DERF Flag:

GLC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

PECFA Occurrenc ID:

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

Petrol Ust Flag:

No

No

No

No

No

No

No

Nο

No

No

Nο

No

No

Order No: 23090600371

HARRY BECKER Full Name: Address 1: 923 E LAYTON AVE

Address 2: Citv:

MILWAUKEE

State Abbr:

WI

Postal Code:

Composite Address: MILWAUKEE, WI **UNITED STATES** Country Name:

NA Email:

BRRT WEB List

FID: 241280270 Start Date: 1996-04-12 CLOSED Status: End Date: 1996-04-15 **SPILL** DNR Activity Type: Jurisdiction:

Activity Name: MITCHELL AIRPORT - GATE 41

Comments:

Facility Activity Information

Detail Seg No: Drycleaner Flag: 535828 No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441535828 GIS Registry Flag: 04-41-535828 GIS Area Point Flg: Activit Display No: No

Status Code:

Status:

CLOSED

DCOM No:

Comm Occurrence ID: EPA CERCLIS ID:

FID: 241280270 Start Date: 2002-10-02 End Date: 2008-01-24 Last Action: 2008-01-24

Risk Code: Acres: Acres 100:

DNR RR Juris: NPL Flag: No

DCOM DB Track Flag: PECFA Eligible Flg: No

AST Flag: No PLSS:

WDOT Flag:

No

WDOT Desc:

Activity Name: JAMES CAPE & SONS

Activity Detail Addr: REFUELING WING @ MITCHELL FIELD

Activity Comments:

Action Information

Action Date: 2008-01-24

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity. COMPANY BANKRUPT - NO CONTINUING ENVIRONMENTAL IMPACT **Action Comment:**

2002-10-02 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

2002-10-02 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

EXACT DATE UNKNOWN/ NOT REPORTED **Action Comment:**

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: **Groundwater Contamination**

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment: Wetland area

Potential Flag: No

Impact Seq No:

Impact Code:

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Seq No: 535831

Incident Time: 10/2/2002 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause:

While crushing concrete, concrete additive drum was punctured & leaked out

Spill Source Code:

Spill Source Desc: Construction/Demolition/Excavation at Commercial/Indst Sites

Spill Source Comment: Airport Facility

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL FORM

potential: wetland/surface water, soil

Spiller Actions Information

Spiller Action Code: 03 Spiller Action Desc: Monitor

Spiller Action Comment:

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Solid Waste Substance Desc: Spill Released Amt: 50

Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2: **MILWAUKEE** Citv:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Yes Org Flag:

Role Desc: Responsible Party J CAPE & SONS, INC Full Name: Address 1: 6422 N HWY 32

Address 2:

RACINE City: State Abbr: WI 53402 Postal Code:

Composite Address: RACINE, WI 53402 Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 2002-10-02 Status: CLOSED End Date: 2008-01-24 SPILL DNR Activity Type: Jurisdiction:

Activity Name: JAMES CAPE & SONS

No

Comments:

Facility Activity Information

203367 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441203367 Activity No: GIS Registry Flag: Activit Display No: 04-41-203367 GIS Area Point Flg: No PECFA No: Status Code: C **PECFA Occurrenc ID:**

CLOSED Status: **DERF Flag:** DCOM No:

Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

241280270 FID: Petrol Ust Flag: Nο Start Date: PFAS Flag: 1996-04-09 No RFR Flag: End Date: 1996-04-10 No Row Impact Flag: Last Action: 1996-04-10 Nο Risk Code: Sediments Flag: No

SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No Juris: DNR RR WAM Flag: No CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

Latitude:

No

No

No

Order No: 23090600371

PECFA Eligible Flg:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-04-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1996-04-10

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/05/2009

Action Date: 1996-04-09

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 203371

 Incident Time:
 4/9/1996 18:27:00

 Reported Time:
 4/10/1996 08:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Defective single point nozzle

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR NOTIF Immediate Fi DNR Investigator: Spill Comment:

SEE COMMENTS ON SPILL FORM FOR MORE DETAIL.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbments

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent HARRY BECKER Full Name: Address 1: 923 E LAYTON AVE

Address 2: **MILWAUKEE** Citv:

State Abbr: WI

Postal Code:

MILWAUKEE, WI Composite Address: Country Name: **UNITED STATES**

Email: NA

Yes Org Flag:

Role Desc: Responsible Party

SIGNATURE FLIGHT SUPPORT Full Name:

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI 53207 Postal Code:

Composite Address:

MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 1996-04-09 Status: CLOSED End Date: 1996-04-10 DNR Activity Type: SPILL Jurisdiction:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

540215 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441540215 GIS Registry Flag: Activit Display No: 04-41-540215 GIS Area Point Flg: No С **PECFA No:** Status Code: **CLOSED PECFA Occurrenc ID:** Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241280270 FID: Petrol Ust Flag: Nο Start Date: PFAS Flag: 2003-09-24 No RFR Flag: End Date: 2004-02-05 No Row Impact Flag: Last Action: 2004-02-05 Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No No

Juris: **DNR RR** WAM Flag: CO Flag: NPL Flag: No DCOM DB Track Flag: SFR Flag:

Latitude:

No

No

PECFA Eligible Flg:

No

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MIDWEST AIR

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2003-09-24

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2004-02-05

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2003-09-24

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 540222

 Incident Time:
 9/24/2003 09:16:00

 Reported Time:
 9/24/2003 10:40:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Ground Power Unit from Midwest Air leaked antifreeze & battery acid

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 06

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spiller Action Desc:

Containment

Spiller Action Comment:

Substances Information

Antifreeze Substance Desc: Spill Released Amt: 0.5 Spill Released Unit Code: QT

WHO Information

Org Flag: Nο

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53233 Postal Code:

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

riley.neumann@wisconsin.gov Email:

Org Flag:

Role Desc: Responsible Party Full Name: MIDWEST AIR 5300 S HOWELL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

241280270 Start Date: 2003-09-24 FID: **CLOSED** End Date: 2004-02-05 Status: Activity Type: SPILL Jurisdiction: DNR

Activity Name: MIDWEST AIR

Comments:

Facility Activity Information

Detail Seq No: 540634 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441540634 GIS Registry Flag: Activity No: Activit Display No: 04-41-540634 GIS Area Point Flg: No PECFA No: Status Code:

CLOSED **PECFA Occurrenc ID:** Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: 241280270 Start Date: 2003-11-07

No PFAS Flag: No End Date: 2003-12-18 RFR Flag: No 2003-12-18 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No SUDZ Flag: No

Acres:

VPLE COC Flag: Acres 100: No DNR RR WAM Flag: No Juris: NPL Flag: No No CO Flag:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Longitude:

DCOM DB Track Flag: SFR Flag: No Latitude:

PECFA Eligible Flg: No AST Flag: No

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MIDWEST EXPRESS @ REFUELING STATION Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 2003-11-07

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

2003-12-18 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

2003-11-07 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: EXACT DATE UNKNOWN

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code:

Concrete/Asphalt Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 540738

Incident Time: 11/7/2003 23:45:00 11/7/2003 00:00:00 Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: Spill at refueling station

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: potential: storm sewer

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Containment Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5 Spill Released Unit Code: Gal

WHO Information

Org Flag:

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: No

RP Contact/Agent Role Desc: Full Name: ANDREW CORLEY Address 1: 5300 S HOWELL AVE

Address 2:

MILWAUKEE City: State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207

UNITED STATES Country Name:

Email: NA

Org Flag: Yes

Role Desc: Responsible Party MIDWEST EXPRESS Full Name: Address 1: 923 E LAYTON

Address 2:

City: **MILWAUKEE** State Abbr:

WI Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

2003-11-07 FID: 241280270 Start Date: Status: CLOSED End Date: 2003-12-18 Activity Type: SPILL Jurisdiction: DNR

Order No: 23090600371

Activity Name: MIDWEST EXPRESS

Comments:

Facility Activity Information

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DE	3
	Records		(mi/ft)	(ft)			

No Detail Seq No: 194844 Drycleaner Flag: Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441194844 GIS Registry Flag: Activit Display No: 04-41-194844 GIS Area Point Flg: No C PECFA No: Status Code: Status: CLOSED PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:NoEPA CERCLIS ID:Offsite Impact Flg:No

241280270 FID: Petrol Ust Flag: No Start Date: 1996-01-19 PFAS Flag: No 1996-08-22 End Date: RFR Flag: No 1996-08-22 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο VPLE COC Flag: Acres 100: No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-01-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 1996-08-22

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1996-01-19

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 194848

 Incident Time:
 1/19/1996 14:45:00

 Reported Time:
 1/19/1996 16:00:00

Spill File No: Physical Char Code: Physical Char Desc:

Physical Color: Physical Odor:

Spill Cause: float struck/ over flowed tank thru vent

Spill Source Code: 1:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: lip absorbents

Substances Information

Substance Desc:Jet FuelSpill Released Amt:6Spill Released Unit Code:Gal

WHO Information

Org Flag:

Role Desc: RP Contact/Agent

Full Name: ANDRA SHUMATE-BIBEL Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party
Full Name: UNITED AIRLINES
Address 1: 5300 HOWELL

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 1996-01-19

 Status:
 CLOSED
 End Date:
 1996-08-22

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

 Detail Seq No:
 180006
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

SPILLS Geo Located Flag: Activity Type: No **Activity No:** 0441180006 GIS Registry Flag: Activit Display No: 04-41-180006 GIS Area Point Flg: No Status Code: С **PECFA No:** Status: CLOSED PECFA Occurrenc ID: DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No Start Date: 1997-11-03 PFAS Flag: No 1997-12-03 End Date: RFR Flag: No Last Action: 1997-12-03 Row Impact Flag: No Risk Code: Sediments Flag: Acres:

No SUDZ Flag: No Acres 100: VPLE COC Flag: No Juris: DNR RR WAM Flag: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No Latitude: PECFA Eligible Flg: Nο AST Flag: Longitude:

PLSS:

WDOT Flag: No

No

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1997-11-03

Action Code: 5

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1997-12-03 Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

1997-11-03 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

180011 Spill Seq No:

Incident Time: 11/3/1997 06:00:00 Reported Time: 11/3/1997 11:58:00 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spill Cause: fuel valve didn't shut off

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

AT GATE 36

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: fuel chips

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: 6 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party MIDWEST EXPRESS Full Name: Address 1: 923 E LAYTON

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

241280270 1997-11-03 Start Date: FID: Status: CLOSED End Date: 1997-12-03 Activity Type: **SPILL** Jurisdiction: **DNR**

GENERAL MITCHELL INTERNATIONAL AIRPORT Activity Name:

Comments:

Facility Activity Information

Detail Seq No: 203326 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: Geo Located Flag: **SPILLS** No Activity No: 0441203326 GIS Registry Flag: Activit Display No: 04-41-203326 GIS Area Point Flg: No **PECFA No:**

Status Code: C

CLOSED Status:

PECFA Occurrenc ID: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg:

No FID: 241280270 Petrol Ust Flag: No PFAS Flag: Start Date: 1996-04-28 No End Date: 1996-04-29 RFR Flag: No 1996-04-29 Row Impact Flag: Last Action: No

Longitude:

Order No: 23090600371

Sediments Flag: Risk Code: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-04-28

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1996-04-29

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/05/2009

Action Date: 1996-04-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 203330

 Incident Time:
 4/28/1996 12:14:00

 Reported Time:
 4/29/1996 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Unknown Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Gasoline - Unleaded and Leaded

Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Substance Desc:

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL AIRPORT

Address 1: 300 E COLLEGE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: HARRY BECKER
Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 1996-04-28

 Status:
 CLOSED
 End Date:
 1996-04-29

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

 Detail Seq No:
 556598
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441556598
 GIS Registry Flag:

Activit Display No:04-41-556598GIS Area Point Fig:Status Code:CPECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:

 Comm Occurrence ID:
 GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No PFAS Flag: Start Date: 2010-12-19 No End Date: 2011-01-11 RFR Flag: No 2011-08-14 Last Action: Row Impact Flag: No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

No

No

No

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: GATE C18

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20101219SE41-1 ***

Action Information

Action Date: 2010-12-19

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2011-01-11

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-12-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 549648

 Incident Time:
 12/19/2010 00:00:00

 Reported Time:
 12/19/2010 00:00:00

 Spill File No:
 20101219SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: BROKEN FUEL NOZZLE RESULTED IN RELEASE OF JET A FUEL ONTO CONCRETE TARMAC

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure
Resource Damage Flag: N

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

>

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: 8
Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2010-12-19

 Status:
 CLOSED
 End Date:
 2011-01-11

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20101219SE41-1 ***

Facility Activity Information

 Detail Seq No:
 560341
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441560341
 GIS Registry Flag:

 Activity No:
 0441560341
 GIS Registry Flag:

 Activit Display No:
 04-41-560341
 GIS Area Point Flg:
 No

 Status Code:
 C
 PECFA No:

Status: CLOSED PECFA Occurrenc ID:
DCOM No: DERF Flag:

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No PFAS Flag: Start Date: 2013-02-06 No End Date: 2013-04-11 RFR Flag: No

Last Action:2013-05-04Row Impact Flag:NoRisk Code:Sediments Flag:NoAcres:SUDZ Flag:No

VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTL AIRPORT SPILL

Activity Detail Addr: ASR BUILDING

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130206SE41-1 ***

Action Information

Action Date: 2013-02-06

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-04-11

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-02-06

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: EXACT DATE UNK

Impacts Information

Impact Seq No:

Impact Code: 1

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551526

 Incident Time:
 2/6/2013 00:00:00

 Reported Time:
 2/6/2013 00:00:00

 Spill File No:
 20130206SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: A PIPE FROZE AND BROKE UNDERGROUND, WHICH CAUSED THE ANTIFREEZE RELASE.

Order No: 23090600371

Spill Source Code: 13

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Civilian or Military Airport/Helicopter Pad Spill Source Desc: Ν

Spill Source Comment: **Equipment Failure**

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

S FERGUSON DNR Investigator:

Spill Comment:

ANOTHER CONTACT IS THE SSC MANAGER, JOE LAWRENCE, 414-489-2201.

Spiller Actions Information

Spiller Action Code: 17

Repairs Made Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc: Antifreeze Spill Released Amt: 30 Spill Released Unit Code: Gal

WHO Information

Org Flag:

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1: Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

Org Flag: No

RP Contact/Agent Role Desc: Full Name: LISA SHERMAN Address 1: 5300 S HOWELL AVE

Address 2: City: **MILWAUKEE**

State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

5300 S HOWELL AVE Address 1: Address 2:

MILWAUKEE City:

State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-02-06

 Status:
 CLOSED
 End Date:
 2013-04-11

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130206SE41-1 ***

Facility Activity Information

Detail Seq No: 552456 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441552456 GIS Registry Flag: 04-41-552456 Activit Display No: GIS Area Point Flg: No С

Status Code:CPECFA No:Status:CLOSEDPECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241280270 Petrol Ust Flag: FID: No Start Date: 2008-02-17 PFAS Flag: No End Date: 2008-10-06 RFR Flag: No Last Action: 2009-06-07 Row Impact Flag: No Sediments Flag: Risk Code: No SUDZ Flag: Acres: Nο

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Flag: No

Activity Name: AIRCRAFT SERVICE INTL GROUP SPILL

Activity Detail Addr: MIDWEST AIRLINES GATE D38

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080217SE41-1 ***

Action Information

Action Date: 2008-02-17

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-10-06

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-02-17

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 547313

 Incident Time:
 2/17/2008 00:00:00

 Reported Time:
 2/17/2008 00:00:00

 Spill File No:
 20080217SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: POSSIBLE MALFUNCTION OF FUEL TRUCK SAMPLING VALVE.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: N
Resource Damage Comment:
DNR NOTIF Immediate Flag: No
DNR Investigator: No

Spill Comment:

ON JULY 17, 2008, LARRY FOX TALKED WITH JEFF PLISKA AND DETERMINED THAT THIS SPILL WAS CLEANED UP. THIS SPILL CAN BE CLOSED. A REPORT IS COMING BY US MAIL.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 23

Spiller Action Desc: Storm Sewer Blocked Off

Spiller Action Comment:

Spiller Action Code: 13

Spiller Action Desc: Flow Stopped

Spiller Action Comment:

Spiller Action Code: 05

Spiller Action Desc: Waste Destination

Spiller Action Comment: AERATION CONTAINER, AIR OUT PADS AND DISPOSE

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:15Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-02-17

 Status:
 CLOSED
 End Date:
 2008-10-06

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080217SE41-1 ***

Facility Activity Information

557521 No Detail Seq No: Drycleaner Flag: Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: Nο **Activity No:** 0441557521 GIS Registry Flag: Activit Display No: 04-41-557521 GIS Area Point Flg: No Status Code: **PECFA No:** Status: **CLOSED PECFA Occurrenc ID:** DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: Nο Petrol Ust Flag: FID: 241280270 Yes Start Date: 2011-08-06 PFAS Flag: No End Date: 2011-08-11 RFR Flag: Nο Last Action: 2012-02-25 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: Nο NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: AIRTRAN AIRWAYS SPILL Activity Detail Addr: CONCOURSE C, GATE 24

No

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20110807SE41-1 ***

Longitude:

Order No: 23090600371

Action Information

AST Flag:

Action Date: 2011-08-06

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

 Action Date:
 2011-08-11

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2011-08-07

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

impact Code:

Impact Desc:Concrete/AsphaltImpact Comment:TARMACPotential Flag:No

Spill Details Information

Spill Seq No: 550162

 Incident Time:
 8/6/2011 00:00:00

 Reported Time:
 8/7/2011 00:00:00

 Spill File No:
 20110807SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIR CRAFT WAS OVERFUELED RESULTING IN A RELEASE OF JET FUEL ONTO TARMAC.

Spill Source Code: 1

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Spill Source Comment: Overfill (storage tank, verhicle or equipment)

Ν

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

ASIG'S JEFF PLIZKA'S EMAIL ADDRESS IS - JEFFREY.PLIZKA@ASIG.COM. AIRTRAN'S JUSTIN JORDAN EMAIL ADDRESS IS - JUSTIN. JORDAN@AIRTRAN.COM.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 0

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SPILL PADS

Spiller Action Code: 12

Spiller Action Desc: Evaporated

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 5

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party AIRTRAN AIRWAYS Full Name: Address 1: 9955 AIRTRAN BLVD

Gal

Address 2:

ORLANDO City: State Abbr: FL 32827 Postal Code:

Composite Address: ORLANDO, FL 32827 **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

riley.neumann@wisconsin.gov Email:

BRRT WEB List

FID: 241280270 Start Date: 2011-08-06 CLOSED End Date: 2011-08-11 Status: Activity Type: SPILL Jurisdiction: **DNR**

Activity Name: AIRTRAN AIRWAYS SPILL

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20110807SE41-1 *** Comments:

PECFA No:

Nο

No

No

No

Order No: 23090600371

Facility Activity Information

179931 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: Nο Activity No: 0441179931 GIS Registry Flag: Activit Display No: 04-41-179931 GIS Area Point Flg: No

Status Code: С

Status: CLOSED **PECFA Occurrenc ID:**

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No No

Start Date: 1997-12-02 PFAS Flag: RFR Flag: 1997-12-04 End Date: Last Action: 1997-12-04 Row Impact Flag: Risk Code: Sediments Flag: SUDZ Flag: Acres:

VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Latitude: No AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 1997-12-02

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1997-12-04

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1997-12-02

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Code:

Impact Desc:Concrete/AsphaltImpact Comment:10 gallons

Potential Flag: No

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment: 1740 gallons

Potential Flag: No

Spill Details Information

Spill Seq No: 179937

 Incident Time:
 12/2/1997 02:30:00

 Reported Time:
 12/3/1997 03:55:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: faulty valve, isolation valve, into concrete pit...

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment: however, containment vault has leak

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

GIS Area Point Fig:

PECFA No:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

RFR Flag:

No

No

Nο

No

No

No

No

Nο

No

No

No

No

No

No

Order No: 23090600371

Substances Information

Substance Desc: Petroleum - Unknown Type

1750 Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

923 E LAYTON AVE Address 1:

Address 2:

City: MILWAUKEE

WI State Abbr: Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address:

Country Name: **UNITED STATES** NA

Email:

BRRT WEB List

241280270 1997-12-02 FID: Start Date: Status: CLOSED End Date: 1997-12-04 **SPILL** Jurisdiction: DNR Activity Type:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

560334 Detail Seq No: Drycleaner Flag: No 350 CO Contam Flag: Act Code: No **SPILLS** Activity Type: Geo Located Flag: No 0441560334 GIS Registry Flag: Activity No:

Activit Display No: 04-41-560334 С Status Code:

Status: **CLOSED**

PECFA Occurrenc ID: DERF Flag:

DCOM No: Comm Occurrence ID:

GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg: Petrol Ust Flag:

FID: 241280270 2013-04-08 Start Date: End Date: 2013-04-10

2013-05-04 Last Action:

Risk Code: Acres: Acres 100:

Juris: **DNR RR** NPL Flag: No

DCOM DB Track Flag: PECFA Eligible Flg: No

AST Flag: No

PLSS: WDOT Flag: No

WDOT Desc:

UPS AIRLINES SPILL Activity Name:

Activity Detail Addr:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130408SE41-2 *** **Activity Comments:**

Action Information

Action Date: 2013-04-08

Action Code:

Action Name: Spill Incident Occurred

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

2013-04-08 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-04-10

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

No Potential Flag:

Spill Details Information

Spill Seg No: 551521

4/8/2013 00:00:00 Incident Time: 4/8/2013 00:00:00 Reported Time: Spill File No: 20130408SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: JET FUEL LEAKING FROM ENGINE ON AIRCRAFT MD-11 OWNED BY UPS AIRLINES.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Spill Source Comment: Overfill (storage tank, verhicle or equipment)

Ν

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

S FERGUSON DNR Investigator:

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: **UPS AIRLINES** Address 1: 55 GLENLAKE PKWY

Address 2:

City: ATLANTA
State Abbr: GA
Postal Code: 30328

Composite Address: ATLANTA , GA 30328
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI
Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-04-08

 Status:
 CLOSED
 End Date:
 2013-04-10

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: UPS AIRLINES SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130408SE41-2 ***

No

Nο

No

No

Order No: 23090600371

Facility Activity Information

Detail Seq No: 44941 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No GIS Registry Flag: Activity No: 0441044941 Activit Display No: 04-41-044941 GIS Area Point Fla: No PECFA No: Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

| Start Date: 1990-07-26 | PFAS Flag: | End Date: | RFR Flag: | Last Action: 1990-07-26 | Row Impact Flag: | Risk Code: | Sediments Flag: | Sediments Flag: | Row Impact Flag: | Risk Code: | Sediments Flag: | Risk Code: | Sediments Flag: | Risk Code: | Row Impact Flag: | Risk Code: | Risk Code:

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: MITCHELL INTERNATIONAL AIRPORT [HISTORIC]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900726-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-07-26
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1990-07-26

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1990-07-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 44941

Incident Time: 7/26/1990 06:30:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: OVERFILLED A DC 9

Spill Source Code: 01

Spill Source Desc: Food Factory/Food Warehouse/Canning Plant/Grocery Store

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

15 Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: VAM DEUSEN SERVICES 5300 S HOLLOW AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 561889 Drycleaner Flag: No Act Code: CO Contam Flag: 350 No **SPILLS** Geo Located Flag: Activity Type: Yes Activity No: 0441561889 GIS Registry Flag: Activit Display No: 04-41-561889 GIS Area Point Flg: No Status Code: C PECFA No: CLOSED PECFA Occurrenc ID: Status: DERF Flag: DCOM No: No Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: No Start Date: 2014-04-11 PFAS Flag: No 2014-04-22 End Date: RFR Flag: No Row Impact Flag: Last Action: 2014-04-28 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο VPLE COC Flag: Acres 100: No Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No 42.946707843 PECFA Eligible Flg: No Latitude:

No SWSE2806N22E PLSS:

WDOT Flag: No

WDOT Desc:

AST Flag:

US AIRWAYS SPILL - CONCOURSE D GATE 56 Activity Name:

Activity Detail Addr: CONCOURSE D, GATE 56

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140411SE41-2 *** **Activity Comments:**

Longitude:

-87.899274971

Order No: 23090600371

Action Information

2014-04-11 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2014-04-22 Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2014-04-11

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Action Comment: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt Impact Comment: CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 552379

 Incident Time:
 4/11/2014 00:00:00

 Reported Time:
 4/11/2014 00:00:00

 Spill File No:
 20140411SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIRCRAFT LAVATORY WASTE SPILLED FROM RECOVERY VEHICLE ALLOWING 10 GALLONS TO SPILL.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

MILWAUKEE CNTY FIRE DEPT ON SCENE TO SUPERVISE CLEANUP

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Wastewater

Spill Released Amt: 10 **Spill Released Unit Code:** Gal

WHO Information

Org Flag: No

Role Desc:RP Contact/AgentFull Name:JIMMY ALONSO PEREZAddress 1:5300 S HOWELL AVEAddress 2:US AIRWAYS OPERATIONS

Address 2: US AIRWAYS
City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

GIS Area Point Flg:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PECFA Occurrenc ID:

PECFA No:

DERF Flag:

GLC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

No

No

No

No

No

Nο

No

No

Nο

No

No

No

No

No

Order No: 23090600371

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2014-04-11

 Status:
 CLOSED
 End Date:
 2014-04-22

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: US AIRWAYS SPILL - CONCOURSE D GATE 56

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140411SE41-2 ***

Facility Activity Information

 Detail Seq No:
 527197
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441527197
 GIS Registry Flag:

Activit Display No: 04-41-527197
Status Code: C

Status: CLOSED DCOM No:
Comm Occurrence ID:

 EPA CERCLIS ID:

 FID:
 241280270

 Start Date:
 2002-02-22

 Start Date:
 2002-02-22

 End Date:
 2005-01-18

 Last Action:
 2005-01-18

 Risk Code:

Acres: Acres 100:

Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:
DECEA Eligible Flag:

PECFA Eligible Flg: No AST Flag: No PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: SKYWAY AIRLINES
Activity Detail Addr: ON AIRCRAFT RAMP

Activity Comments:

Action Information

Action Date: 2005-01-18

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: LETTER RECEIVED

Action Date: 2002-02-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2002-02-22

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 1

Impact Desc: Storm Sewer Contamination

Impact Comment:
Potential Flag:
No

Spill Details Information

Spill Seq No: 527201

 Incident Time:
 2/22/2002 00:01:00

 Reported Time:
 2/22/2002 11:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Ground service equipment leaked 10 gal

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comm

Resource Damage Comment: went into storm sewer

DNR NOTIF Immediate Flag: DNR Investigator: Spill Comment:

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: 10 **Spill Released Unit Code:** Gal

WHO Information

Org Flag:

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc:Responsible PartyFull Name:SKYWAY AIRLINEAddress 1:7071 S 13TH ST

Address 2:

City: OAK CREEK

State Abbr: WI Postal Code: 53154

No

Order No: 23090600371

Composite Address: OAK CREEK, WI 53154
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2002-02-22

 Status:
 CLOSED
 End Date:
 2005-01-18

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SKYWAY AIRLINES

Comments:

Facility Activity Information

555088 No Drycleaner Flag: Detail Seq No: Act Code: 350 CO Contam Flag: No SPILLS Activity Type: Geo Located Flag: No Activity No: 0441555088 GIS Registry Flag: Activit Display No: 04-41-555088 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 2010-03-17
 PFAS Flag:
 No

Start Date: 2010-03-17 PFAS Flag: No End Date: 2010-03-17 RFR Flag: No Row Impact Flag: 2011-02-11 No Last Action: Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Activity Detail Addr: CARGO SERVICE RD TO TAXIWAY PAPA & PAPA DE-ICE AREA

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100317SE41-1 ***

Action Information

Action Date: 2010-03-17

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 2010-03-17

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-03-17

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 548866

 Incident Time:
 3/17/2010 00:00:00

 Reported Time:
 3/17/2010 00:00:00

 Spill File No:
 20100317SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: HYDRAULIC LINE BROKE ON SWEEPER #87 RELEASING HYDRAULIC FLUID ON THE GROUND IN THE

AREAS OF THE CARGO SERVICE ROAD TO TAXIWAY PAPA AND A SMALL PART OF PAPA AND PAPA DE-

Order No: 23090600371

ICE AREA.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Hydraulic Line Break

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

MILWAUKEE COUNTY FIRE DEPARTMENT INCIDENT REPORT RUN # 10-183.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: 30 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2010-03-17

 Status:
 CLOSED
 End Date:
 2010-03-17

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100317SE41-1 ***

Facility Activity Information

Drycleaner Flag: Detail Seq No: 553182 No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441553182 GIS Registry Flag: Activit Display No: 04-41-553182 GIS Area Point Fig: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241280270 Petrol Ust Flag: FID: No Start Date: 2008-11-21 PFAS Flag: No End Date: 2009-01-28 RFR Flag: No Last Action: 2009-06-24 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: INTERGRATED DEICING SERVICES SPILL

Activity Detail Addr: GATE # C25

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20081121SE41-1 ***

Action Information

Action Date: 2009-01-28

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-11-21

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-11-21

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 547785

 Incident Time:
 11/21/2008 00:00:00

 Reported Time:
 11/21/2008 00:00:00

 Spill File No:
 20081121SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: BROKEN HYDRAULIC LINE ON MACHINE

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Hydraulic Line Break

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:No **DNR Investigator:**L FOX

Spill Comment:

SUBMITTED VIA SERTS WEB FORM REF # 4061 ON JANUARY 21, 2009, LARRY FOX CALLED JON SAVAGE AND ASKED FOR A CALL BACK. JON CALLED BACK AND WILL SUBMIT A LETTER. JON SUBMITTED A LETTER AND THIS SPILL CAN BE CLOSED.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 10

Spiller Action Desc: Debris Removed

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 05

Spiller Action Desc: Waste Destination

Spiller Action Comment: CITY SELF HELP CENTER W LINCOLN AVE 4 BAGS OF DRY COMPOUND

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment: AIRPORT OPERATIONS

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: 70
Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: INTEGRATED DEICING SERVICES

Address 1: 410 ROUSER RD

Address 2: ATTN: JON SAVAGE/ OPERATIONS MGR

City: MOON TOWNSHIP

State Abbr: PA Postal Code: 15208

Composite Address: MOON TOWNSHIP, PA 15208

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-11-21

 Status:
 CLOSED
 End Date:
 2009-01-28

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: INTERGRATED DEICING SERVICES SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20081121SE41-1 ***

Facility Activity Information

Detail Seq No: 518894 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441518894 GIS Registry Flag: Activity No: Activit Display No: 04-41-518894 GIS Area Point Fig: No Status Code: PECFA No: PECFA Occurrenc ID: CLOSED Status: DCOM No: **DERF Flag:** No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

2001-08-17 PFAS Flag: Start Date: No 2008-03-20 RFR Flag: End Date: No Last Action: 2008-03-20 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:PLSS:

WDOT Flag: No

WDOT Plag: NO

Activity Name: SIGNATURE FLIGHT SUPPORT
Activity Detail Addr: @ AQUALON LOAD RACK

Activity Comments:

Action Information

Action Date: 2008-03-20

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: THE FUEL MANAGER HAS NO DISTRESSED VEGITATION ALL CLEANED UP.

Action Date: 2001-08-17

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2001-08-17

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 518900

 Incident Time:
 8/17/2001 11:50:00

 Reported Time:
 8/17/2001 12:20:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Faulty valve caused release during pipeline delivery

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 09

Spiller Action Desc: Cleanup Method - Excavation

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:20Spill Released Unit Code:Gal

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE AIR SERVICES

Address 1: 923 E LAYTON

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address:

Country Name: **UNITED STATES** NA

Email:

Org Flag: No

RP Contact/Agent Role Desc: Full Name: TODD WOITESHAK Address 1: 923 E LAYTON

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: Nο

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 241280270 Start Date: 2001-08-17 CLOSED 2008-03-20 Status: End Date: SPILL DNR Activity Type: Jurisdiction:

Activity Name: SIGNATURE FLIGHT SUPPORT

Comments:

Facility Activity Information

554294 Detail Seg No: No Act Code: 350 CO Contam Flag: No Geo Located Flag: **SPILLS** Activity Type: No Activity No: 0441554294 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-554294 No

Status Code:

CLOSED Status: DCOM No:

Comm Occurrence ID: **EPA CERCLIS ID:** FID:

241280270 Start Date: 2008-07-28 End Date: 2008-07-28 2010-05-28 Last Action:

Risk Code: Acres:

Acres 100: DNR RR Juris:

Drycleaner Flag: PECFA No:

PECFA Occurrenc ID: DERF Flag: Nο GLC Flag: No Offsite Impact Flg: No Petrol Ust Flag: No PFAS Flag: No RFR Flag: No

Row Impact Flag: No Sediments Flag: No SUDZ Flag: No VPLE COC Flag: No No

 Map Key
 Number of Records
 Direction (mi/ft)
 Distance (mi/ft)
 Elev/Diff (ft)
 Site (ft)

 NPL Flag:
 No
 CO Flag:
 No

DCOM DB Track Flag: No
PECFA Eligible Flg: No
AST Flag: No
Latitude:
Longitude:

PLSS: WDOT Flag: No

WDOT Plag.
WDOT Desc:

Activity Name: TENNESSEE AIR NATIONAL GUARD SPILL

Activity Detail Addr: TAXIWAY NEAR 128TH WI ANG @ GEN MITCHELL AIRPORT

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080728SE41-1 ***

Action Information

 Action Date:
 2008-07-28

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-07-28

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2008-07-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 548428

 Incident Time:
 7/28/2008 00:00:00

 Reported Time:
 7/28/2008 00:00:00

 Spill File No:
 20080728SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: LEAKING VALVE ON AIRCRAFT

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: LEAKING VALVE

Resource Damage Flag: N
Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUOSN

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 BY MILWAUKEE CNTY FD

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: TENNESSEE AIR NATIONAL GUARD - 118TH ANG

Address 1: 240 KNAPP BLVD

Address 2:

City: NASHVILLE State Abbr: TN Postal Code: 37217

Composite Address: NASHVILLE, TN 37217
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-07-28

 Status:
 CLOSED
 End Date:
 2008-07-28

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: TENNESSEE AIR NATIONAL GUARD SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080728SE41-1 ***

Facility Activity Information

247788 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441247788 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-247788 No Status Code: **PECFA No:** Status: CLOSED **PECFA Occurrenc ID:** DCOM No: **DERF Flag:** Nο No

Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: Nο Start Date: 1999-09-17 PFAS Flag: No End Date: 1999-09-28 RFR Flag: No 1999-09-28 Last Action: Row Impact Flag: No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) NPL Flag: No No CO Flag:

DCOM DB Track Flag: SFR Flag: PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

Nο WDOT Flag:

WDOT Desc:

MITCHELL AIRPORT SPILL Activity Name:

Activity Detail Addr:

Activity Comments: 5 GAL JET A CONTAINED/RECOVERED

Action Information

1999-09-28 Action Date: Action Code:

Action Name: No Further Action Required per NR 708.09

Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible Action Desc:

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

No

Order No: 23090600371

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

1999-09-17 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1999-09-17 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Action Date: 1999-09-28

Action Code: 11

Spill Activity Closed Action Name:

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

BRRT WEB List

241280270 FID: Start Date: 1999-09-17 CLOSED End Date: 1999-09-28 Status: **SPILL** DNR Activity Type: Jurisdiction:

Activity Name: MITCHELL AIRPORT SPILL

Comments: 5 GAL JET A CONTAINED/RECOVERED

Facility Activity Information

Detail Seq No: 247801 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441247801 GIS Registry Flag: Activit Display No: 04-41-247801 GIS Area Point Flg: No PECFA No:

Status Code: C

Status: **CLOSED** PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: Nο

EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: Nο Start Date: 1999-04-22 PFAS Flag: No End Date: 1999-07-20 RFR Flag: No Last Action: 1999-07-20 Row Impact Flag: No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT SPILL

Activity Detail Addr:

Activity Comments: 30 GAL JET A SPILL CONTAINED ON CONCRETE

Action Information

Action Date: 1999-07-20

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1999-04-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1999-04-22

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1999-07-20

Action Code: 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

Order No: 23090600371

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

BRRT WEB List

 FID:
 241280270
 Start Date:
 1999-04-22

 Status:
 CLOSED
 End Date:
 1999-07-20

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT SPILL

Comments: 30 GAL JET A SPILL CONTAINED ON CONCRETE

Facility Activity Information

 Detail Seq No:
 561623
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 Yes

 Activity No:
 0441561623
 GIS Registry Flag:

Activity No: 0441561623 GIS Registry Flag:
Activit Display No: 04-41-561623 GIS Area Point Flg: No

Status Code: C PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: Nο 241280270 Petrol Ust Flag: FID: Yes Start Date: 2014-01-28 PFAS Flag: No 2014-01-30 End Date: No

 End Date:
 2014-01-30
 RFR Flag:
 No

 Last Action:
 2014-02-21
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.951117678

 AST Flag:
 No
 Longitude:
 -87.898142227

PLSS: NWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Detail Addr: CAMD-MAINTENANCE FUEL DISPENSING TANK

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140128SE41-2 ***

Action Information

Action Date: 2014-01-28

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2014-01-30

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2014-01-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 552249

 Incident Time:
 1/28/2014 00:00:00

 Reported Time:
 1/28/2014 00:00:00

 Spill File No:
 20140128SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: GAS SPILL AT THE FUEL PUMPS OF CAMD. MILW CNTY FIRE DEPT FOUND A SLIGHT RUPTURE OF A

FUEL DISPENSING LINE ON PUMP #1, RESULTING IN RELEASE OF GASOLINE.

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: N
Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 17

Spiller Action Desc: Repairs Made

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: LISA SHERMAN
Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2014-01-28

 Status:
 CLOSED
 End Date:
 2014-01-30

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140128SE41-2 ***

Facility Activity Information

Detail Seq No: 550216 Drycleaner Flag: No CO Contam Flag: 350 Nο Act Code: Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441550216 GIS Registry Flag: Activit Display No: 04-41-550216 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:
DCOM No: DERF Flag: N

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241280270 Petrol Ust Flag: No Start Date: 2007-01-22 PFAS Flag: Nο End Date: RFR Flag: 2007-09-27 No Last Action: 2009-03-25 Row Impact Flag: No Sediments Flag: Risk Code:

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Lautude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name:COMAIR AIRLINES SPILLActivity Detail Addr:BAGGAGE TUNNEL

Activity Comments: SPILL SERTS SYSTEM. SPILL ID: 20070122SE41-2

Action Information

Action Date: 2007-01-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2007-01-22

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2007-09-27

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 12

Impact Desc: Sanitary Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment: Potential Flag:

No

Spill Details Information

Spill Seq No: 546026

 Incident Time:
 1/22/2007 00:00:00

 Reported Time:
 1/22/2007 00:00:00

 Spill File No:
 20070122SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EQUIPMENT FAILURE ON BAGGAGE TUG - DRIVE SHAFT BROKE ON FUEL LINE WHEN U JOINT FAILED

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON BY US

Spill Comment:

ON FEBRUARY 7, 2007 LARRY FOX CALLED SHAUN NADOLNY AND REQUESTED A REPORT. ON 04/27/2007, FOX CALLED AND LEFT A MESSAGE FOR SHAUN. ON MAY 8, 2007, FOX TOLD NADOLNY TO RESPOND TO FOX&APOS&S MESSAGE OR A "&NON"&WOULD HAVE TO BE ISSUED. ON MAY 10, 2007, NOEL PACHECO (859)-767-1557 CALLED AND SAID HE WOULD SEND A REPORT. A LETTER WAS RECIEVED FROM COMAIR AND FOX DECIDED THAT THIS SPILL COULD BE CLOSED MAY 16, 2007.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 25 Spiller Action Desc: Vacuum

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

AAA

Spiller Action Comment:

Spiller Action Comment:

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

•

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 10 **Spill Released Unit Code:** Gal

WHO Information

Org Flag: Yes

Role Desc:Responsible PartyFull Name:COMAIR AIRLINESAddress 1:5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name:

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: SHAUN NADOLNY
Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2007-01-22

 Status:
 CLOSED
 End Date:
 2007-09-27

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: COMAIR AIRLINES SPILL

Comments: SPILL SERTS SYSTEM. SPILL ID: 20070122SE41-2

Facility Activity Information

542920 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: No Activity No: GIS Registry Flag: 0441542920 Activit Display No: 04-41-542920 GIS Area Point Flg: No Status Code: PECFA No: Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag: No GLC Flag: Comm Occurrence ID: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: Nο Start Date: 2004-05-26 PFAS Flag: No RFR Flag: End Date: 2004-07-20 No Last Action: 2004-07-20 Row Impact Flag: No No

 Last Action:
 2004-07-20
 Row Impact Flag:

 Risk Code:
 Sediments Flag:

 Acres:
 SUDZ Flag:

 Acres 100:
 VPLE COC Flag:

 Juris:
 DNR RR
 WAM Flag:

 NPL Flag:
 No
 CO Flag:

 DCOM DB Track Flag:
 SFR Flag:

Nο

No

No

No

No

Order No: 23090600371

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: MAIN TERMINAL BAGGAGE HANDLING

Activity Comments:

Action Information

Action Date: 2004-05-26

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2004-07-20

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2004-05-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 08

Impact Desc: Air Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 543041

 Incident Time:
 5/26/2004 15:15:00

 Reported Time:
 5/26/2004 15:45:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EIGHT BAGGAGE HANDLERS FROM TSA WERE OVERCOME W/RESPIRATORY PROBLEMS

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR NOTIF Immediate Fla DNR Investigator: Spill Comment:

SEE SPILL FORM

Spiller Actions Information

Spiller Action Code: 03
Spiller Action Desc: Monitor

Spiller Action Comment:

Substances Information

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Substance Desc:

Unknown Substance

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI 53233 Postal Code:

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

GENERAL MITCHELL INTERNATIONAL AIRPORT Full Name:

Address 1: 5300 S HOWELL AVE

Address 2: **MILWAUKEE** City:

State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 2004-05-26 Status: CLOSED End Date: 2004-07-20 Activity Type: SPILL Jurisdiction: DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

Detail Seq No: 171986 No Drycleaner Flag: Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No 0441171986 GIS Registry Flag: Activity No: Activit Display No: 04-41-171986 GIS Area Point Flg: No

Status Code: C

Status: **CLOSED**

DCOM No: **DERF Flag:** GLC Flag:

Comm Occurrence ID:

EPA CERCLIS ID:

241280270 FID: Start Date: 1997-02-13 2008-12-23 End Date: 2008-12-23 Last Action:

Risk Code:

Acres: Acres 100:

DNR RR Juris: NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: No

PLSS:

WDOT Flag: No

WDOT Desc:

Latitude: Lonaitude:

PECFA No:

PECFA Occurrenc ID:

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

Petrol Ust Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

RFR Flag:

No

No

No

Nο

No

No

No

No

No

No

No

No

No

Order No: 23090600371

Activity Name:

GENERAL MITCHELL AIRPORT - D-45

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2008-12-23

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1997-02-13

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1997-02-13

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 171992

 Incident Time:
 2/13/1997 17:50:00

 Reported Time:
 2/14/1997 08:10:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: inoperative fuel valve

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbed

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 55 Spill Released Unit Code: Gal

WHO Information

Org Flag:

RP Contact/Agent Role Desc: Full Name: FRANK JAYNE

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address:

Country Name:

Email: NA

Org Flag: Yes

Role Desc: Responsible Party Full Name: MIDWEST EXPRESS Address 1: 923 E LAYTON

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: **UNITED STATES** Country Name:

Email:

BRRT WEB List

FID: 241280270 Start Date: 1997-02-13 CLOSED End Date: 2008-12-23 Status: Activity Type: **SPILL** Jurisdiction: DNR

GENERAL MITCHELL AIRPORT - D-45 Activity Name:

Comments:

Facility Activity Information

Detail Seq No: 556630 Drycleaner Flag: Act Code: 350 CO Contam Flag: Activity Type: **SPILLS** Geo Located Flag: 0441556630 Activity No: GIS Registry Flag: Activit Display No: 04-41-556630 GIS Area Point Fig: No

Status Code: С

CLOSED Status:

DCOM No:

Comm Occurrence ID:

EPA CERCLIS ID: FID:

241280270 Start Date: 2010-11-25 End Date: 2011-01-18 Last Action: 2011-08-30

Risk Code: Acres:

Acres 100: Juris:

DNR RR NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: Νo PLSS:

No No No

PECFA No:

PECFA Occurrenc ID:

DERF Flag: No GLC Flag: No Offsite Impact Flg: No

Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: No Sediments Flag: No SUDZ Flag: No VPLE COC Flag: No WAM Flag: No CO Flag: No SFR Flag: Nο

Latitude:

Longitude:

WDOT Flag: No

WDOT Desc:
Activity Name:
Activity Detail Addr:
Activity Detail Addr:
C12 (CONCOURSE C, GATE 12)

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20101126SE41-1 ***

Action Information

Action Date: 2011-01-18

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-11-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2010-11-25

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 549662

 Incident Time:
 11/25/2010 00:00:00

 Reported Time:
 11/26/2010 00:00:00

 Spill File No:
 20101126SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIRCRAFT MALFUNCTION CAUSED 12 GAL OF JET A FUEL TO SPILL ON PAVED SURFACE ONLY

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 12 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AMÉRICAN EAGLE AIRLINES Address 1: 4333 AMON CARTER BLVD

Address 2:

City: FORT WORTH

State Abbr: TX Postal Code: 76155

Composite Address: FORT WORTH, TX 76155

UNITED STATES Country Name:

Email:

BRRT WEB List

FID: 241280270 Start Date: 2010-11-25 CLOSED End Date: 2011-01-18 Status: Activity Type: SPILL Jurisdiction: DNR

AMERICAN EAGLE AIRLINES SPILL Activity Name:

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20101126SE41-1 ***

Facility Activity Information

Detail Seq No: 561168 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441561168 GIS Registry Flag: Activit Display No: 04-41-561168 GIS Area Point Fig: No Status Code: С PECFA No:

CLOSED **PECFA Occurrenc ID:** Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: Yes

FID: 241280270 PFAS Flag: Start Date: 2013-11-02 End Date: 2013-11-04 RFR Flag: Row Impact Flag: Last Action: 2013-11-24 Sediments Flag: Risk Code:

Acres:

SUDZ Flag: No VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

AST Flag: Longitude: Νo

PLSS:

No

No

No

No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

WDOT Flag: No WDOT Desc:

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

Activity Detail Addr: CONCOURSE C, GATE 22

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20131102SE41-1 ***

Action Information

2013-11-02 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

2013-11-02 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2013-11-04 Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551959

Incident Time: 11/2/2013 00:00:00 Reported Time: 11/2/2013 00:00:00 Spill File No: 20131102SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

JET FUEL OVERFLOW FROM UNDERGROUND FUEL TANK. Spill Cause:

Spill Source Code: 13 Spill Source Desc: Civilian or Military Airport/Helicopter Pad Overfill (storage tank, verhicle or equipment) Spill Source Comment:

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

Nο

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Order No: 23090600371

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc: RP Contact/Agent
Full Name: DOUG DRESCHER
Address 1: 923 E LAYTON AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 5320

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-11-02

 Status:
 CLOSED
 End Date:
 2013-11-04

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20131102SE41-1 ***

No

No

Order No: 23090600371

Facility Activity Information

189686 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441189686 GIS Registry Flag: Activit Display No: 04-41-189686 GIS Area Point Flg: No PECFA No: Status Code: Status: HISTORIC SPILL PECFA Occurrenc ID: No

DCOM No:

Comm Occurrence ID:

EPA CERCLIS ID:

DERF Flag:
GLC Flag:
Offsite Impact Flg:

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 1991-04-26
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

No

Order No: 23090600371

1991-04-26 Last Action: Row Impact Flag: No Sediments Flag: Risk Code: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: Nο

DCOM DB Track Flag:PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL AIRPORT GATE C-27 [HISTORIC]

Activity Detail Addr:

Activity Comments: HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL

COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-04-26
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1991-04-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-04-26

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 189689

Incident Time: 4/26/1991 11:05:00

Reported Time:
Spill File No:
Physical Char Code:
Physical Char Desc:
Physical Color:
Physical Odor:
Spill Cause:

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

SEE COMMENTS ON SPILL FORM FOR MORE DETAIL.

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Responsible Party Role Desc: Full Name: PAGE AV JET Address 1: 5300 HOWELL

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

Drycleaner Flag: Detail Seq No: 582947 No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441582947 Activity No: GIS Registry Flag: Activit Display No: 04-41-582947 GIS Area Point Flg: No

С Status Code:

CLOSED Status:

DCOM No:

Comm Occurrence ID: **EPA CERCLIS ID:**

FID: 241280270 2019-01-10 Start Date:

End Date: 2019-01-11 Last Action: 2019-01-11

Risk Code: Acres:

Acres 100:

Juris:

DNR RR NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No Nο AST Flag:

PLSS:

WDOT Flag:

No WDOT Desc:

GENERAL MITCHELL AIRPORT SPILL Activity Name:

Activity Detail Addr: **GATE B55**

*** AUTO-POPULATED FROM SERTS ID: 20190111SE41-2 *** **Activity Comments:**

Action Information

2019-01-10 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

PECFA No:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

Latitude:

Longitude:

SFR Flag:

RFR Flag:

GLC Flag:

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

Nο

No

No

Nο

No

No

No

No

No

No

No

No

Order No: 23090600371

Action Comment:

2019-01-11 Action Date: Action Code:

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2019-01-11

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 557119

 Incident Time:
 1/10/2019 00:00:00

 Reported Time:
 1/11/2019 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: WAS TRANSFERRING FUEL TO AIRPLANE AND OVER FILLED THE TANK.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:

Resource Damage Flag: N

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: FIRE CHIEF CHRIS

Spill Comment:

1/11/19: NEUMANN CALLED FIRE CHIEF CHRIS MCGOWAN. MCGOWAN INDICATED THAT JET FUEL RELEASE WAS ONLY TO CONCRETE, NO WATERWAYS, SOIL, OR SEWERS WERE IMPACTED. AIRPORT FIRE DEPARTMENT RESPONDED BY APPLYING ABSORBENT PADS. THE ABSORBENT PADS WERE REMOVED AND DISPOSED OF. NO DNR ASSISTANCE WAS REQUESTED.

Order No: 23090600371

BASED ON THE AVAILABLE INFORMATION, IMPACTS REMOVED AND NO FURTHER ACTION IS NECESSARY.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: ABSORBENT PADS

Substances Information

Substance Desc:Jet FuelSpill Released Amt:2Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2019-01-10

 Status:
 CLOSED
 End Date:
 2019-01-11

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SERTS ID: 20190111SE41-2 ***

Facility Activity Information

Drycleaner Flag: Detail Seq No: 554312 No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441554312 **Activity No:** GIS Registry Flag: 04-41-554312 GIS Area Point Fig: Activit Display No: No PECFA No: Status Code: C **CLOSED** PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No 2008-09-09 Start Date: PFAS Flag: Nο End Date: 2008-09-09 RFR Flag: No Last Action: 2010-06-03 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: No Juris: NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTL GROUP (ASIG) SPILL

Activity Detail Addr: GATE D-29

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080909SE41-2 ***

Order No: 23090600371

Action Information

Action Date: 2008-09-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-09-09

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-09-09

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 548443

 Incident Time:
 9/9/2008 00:00:00

 Reported Time:
 9/9/2008 00:00:00

 Spill File No:
 20080909SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: 20 GALLONS OF JET FUEL WAS SPILLED DUE TO A RIGHT WING OVERFILL AT GATE D-29. THE AIRCRAFT

Order No: 23090600371

WAS EVACUATED AS A PRECAUTIONARY MEASURE.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

>

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 MILWAUKEE CNTY FIRE DEPT

Substances Information

Substance Desc:Jet FuelSpill Released Amt:20Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

UNITED STATES Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI 53233

Postal Code: Composite Address: MILWAUKEE, WI 53233

UNITED STATES Country Name: riley.neumann@wisconsin.gov Email:

BRRT WEB List

FID: 241280270 Start Date: 2008-09-09 CLOSED End Date: 2008-09-09 Status: Activity Type: **SPILL** Jurisdiction: **DNR**

AIRCRAFT SERVICE INTL GROUP (ASIG) SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080909SE41-2 *** Comments:

No

Order No: 23090600371

Facility Activity Information

561025 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441561025 GIS Registry Flag:

04-41-561025 GIS Area Point Fig: Activit Display No: Status Code: PECFA No:

CLOSED Status: PECFA Occurrenc ID:

DERF Flag: DCOM No:

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 241280270 Petrol Ust Flag: No

Start Date: 2012-01-23 PFAS Flag: No End Date: 2012-02-14 RFR Flag: Nο Last Action: 2013-11-03 Row Impact Flag: Nο Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

DNR RR WAM Flag: No Juris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

SE CNR OF INTERSEC OF S HOWELL AVE & E LAYTON AVE; STORM SEWER BOX CULVERT Activity Detail Addr:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20120123SE41-3 *** **Activity Comments:**

Action Information

Action Date: 2012-02-14

Action Code:

Spill Activity Closed Action Name:

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2012-01-23

Action Code:

Action Name: Spill Incident Occurred

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Action Desc:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

2012-01-23 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Nο

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment: KK RIVER

No Potential Flag:

Spill Details Information

Spill Seg No: 551889

1/23/2012 00:00:00 Incident Time: 1/23/2012 00:00:00 Reported Time: Spill File No: 20120123SE41-3

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: JET FUEL AND/OR DIESEL FUEL FROM AIRPORT STORM WATER RETENTION SYSTEM DISCHARGES TO

CREEK THAT FLOWS INTO KK RIVER.

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: STORM SEWER

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

S FERGUSON DNR Investigator:

Spill Comment:

*** THIS SPILL ORIGINALLY SUBMITTED VIA SERTS WEB FORM REF # 6261 (20120117SE41-1) AND FIELD CHECKED BY STEVE MUELLER ON 20JAN2012 AT S 8TH ST & CLEVELAND AVE, MILWAUKEE, AND NOTED PETROLEUM ODOR AND MINOR SHEENING ON KK RIVER.

ODORS WERE AGAIN CALLED IN BY THREE DISCRETE CALLERS ON 23JAN2012 VIA SERTS WEB FORM REF #6266, # 6267 AND # 6268. ALL FOUR OF THESE SPILLS WERE MERGED INTO ONE SERTS FORM AS 20120123SE41-3 ***

Order No: 23090600371

THIS SPILL, ALONG WITH OTHERS MENTIONED, ABOVE, BECAME ERP BRRTS # 02-41-558334.

Spiller Actions Information

Spiller Action Code: 26 Spiller Action Desc: Boom

Spiller Action Comment:

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

AIRCRAFT SERVICE INTERNATIONAL GROUP Spiller Action Comment:

Substances Information

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Jet Fuel Substance Desc: Spill Released Amt: 25 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI 53207 Postal Code:

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: Nο

Role Desc: RP Contact/Agent KEN SPRINGER Full Name: PO BOX 1087 Address 1: Address 2:

HUFFMAN City: State Abbr: TX Postal Code: 77336

Composite Address: HUFFMAN, TX 77336 Country Name: **UNITED STATES**

Email: kenneth.springer@shell.com

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SHELL OIL PRODUCTS US - ENVIRONMENTAL SERVICES

PO BOX 1087 Address 1: Address 2:

City:

HUFFMAN State Abbr: ΤX Postal Code: 77336

HUFFMAN, TX 77336 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1: Address 2:

City: **MILWAUKEE**

State Abbr: WI 53233 Postal Code:

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

Org Flag: Nο

Role Desc: RP Contact/Agent Full Name: **GREG FAILEY**

633 W WISCONSIN AVE STE 1003 Address 1: Address 2: MILWAUKEE COUNTY DAS-AE & ES

MILWAUKEE City:

State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203 Country Name: **UNITED STATES**

gfailey@mitchellairport.com Email:

Order No: 23090600371

 FID:
 241280270
 Start Date:
 2012-01-23

 Status:
 CLOSED
 End Date:
 2012-02-14

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20120123SE41-3 ***

Facility Activity Information

Detail Seq No:561622Drycleaner Flag:NoAct Code:350CO Contam Flag:NoActivity Type:SPILLSGeo Located Flag:YesActivity No:0441561623CIS Registry Flag:

 Activity No:
 0441561622
 GIS Registry Flag:

 Activit Display No:
 04-41-561622
 GIS Area Point Flg:
 No

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 241280270 Petrol Ust Flag: No Start Date: 2014-01-27 PFAS Flag: No End Date: 2014-01-29 RFR Flag: Nο Last Action: 2014-02-21 Row Impact Flag: No Risk Code: Sediments Flag: No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.947228267

 AST Flag:
 No
 Longitude:
 -87.898176557

PLSS: SWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Activity Detail Addr: CONCOURSE D, GATES D48 & D51

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140128SE41-1 ***

Action Information

Action Date: 2014-01-29 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2014-01-27

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2014-01-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 552248

Incident Time: 1/27/2014 00:00:00 1/28/2014 00:00:00 Reported Time: Spill File No: 20140128SE41-1

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

A HI-SPEED BROOM SWEEPER HAD A HYDRULIC LINE FAIL AND THE DRIVER DID NOT REALIZE IT RIGHT Spill Cause:

AWAY. THERE WERE SEVERAL SPOTS THAT LEAKED (D48, D51 AND CONCOURSE E).

Order No: 23090600371

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Ν

Hydraulic Line Break Spill Source Comment:

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Nο

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Hydraulic Oil Substance Desc:

Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email:

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent LISA SHERMAN Full Name:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 2014-01-27 Status: **CLOSED** End Date: 2014-01-29 **SPILL** Activity Type: Jurisdiction: DNR

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140128SE41-1 ***

Facility Activity Information

Detail Seq No: 44782 Drycleaner Flag: Nο Act Code: CO Contam Flag: 350 No **SPILLS** Geo Located Flag: Activity Type: No Activity No: 0441044782 GIS Registry Flag: Activit Display No: 04-41-044782 GIS Area Point Flg: No

Status Code: PECFA No: Н HISTORIC SPILL PECFA Occurrenc ID: Status:

DERF Flag: DCOM No:

No Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: No

Start Date: 1990-06-07 PFAS Flag: No End Date: RFR Flag: No Row Impact Flag: Last Action: 1990-06-07 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο No

VPLE COC Flag: Acres 100: Juris: DNR RR WAM Flag: No NPL Flag: Nο CO Flag: Nο DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

MITCHELL AIRPORT [HISTORIC] Activity Name:

Activity Detail Addr:

OLD SPILL ID: 900607-05 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-06-07

Action Code: 5

Notification of Hazardous Substance Spill Action Name:

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1990-06-07 Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Action Date: 1990-06-07

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: SOIL
Potential Flag: No

Spill Details Information

Spill Seq No: 44782

Incident Time: 6/7/1990 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FAULTY EQUIPMENT

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 20

Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: VAN DUSEN AIR SER

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address:

Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 560313 **Drycleaner Flag:** No

Order No: 23090600371

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Act Code:	350			CO Cont	am Flag:	No	
Activity Type:	SPILLS	3		Geo Located Flag:		No	
Activity No:	044156	0313		GIS Registry Flag:			
Activit Display	No: 04-41-5	560313		GIS Area Point Flg:		No	
Status Code:	С	С		PECFA No:			
Status: CLOSED			PECFA Occurrenc ID:				
DCOM No:			DERF Flag:		No		
Comm Occurrence ID:				GLC Flag: No		No	
EPA CERCLIS ID:				Offsite Impact Flg: No		No	
FID: 241280270		270		Petrol Ust Flag:		No	
Start Date:	2013-0	4-04		PFAS Fla	ag:	No	
End Date:	2013-0	4-08		RFR Flag	g:	No	
Last Action:	2013-0	5-04		Row Imp	act Flag:	No	
Risk Code:				Sediments Flag:		No	
Acres:			SUDZ Flag:		No		
Acres 100:			VPLE COC Flag:		No		
Juris: DNR RR			WAM Flag:		No		
NPL Flag:	NPL Flag: No			CO Flag:		No	
DCOM DB Track Flag:			SFR Flag:		No		
PECFA Eligible Flg: No			Latitude:				
AST Flag: PLSS:	No			Longitud	le:		

WDOT Flag: No

WDOT Desc:
Activity Name:
SOUTHWEST AIRLINES SPILL
Activity Detail Addr:
C19 (CONCOURSE C, GATE 19)

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130404SE41-1 ***

Action Information

Action Date: 2013-04-04

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2013-04-08

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-04-04

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551512

 Incident Time:
 4/4/2013 00:00:00

 Reported Time:
 4/4/2013 00:00:00

 Spill File No:
 20130404SE41-1

Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: JET FUEL LEAKING FROM ENGINE ON AIRCRAFT 737 OWNED BY SOUTHWEST AIRLINES.

Spill Source Code: 13

Spill Source Desc:Civilian or Military Airport/Helicopter PadSpill Source Comment:Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

ON 08 APRIL 2013, WDNR RECEIVED DOCUMENTATION FROM GMIA.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc:Responsible PartyFull Name:SOUTHWEST AIRLINESAddress 1:2702 LOVE FIELD DRAddress 2:PO BOX 36647-1CR

City:DALLASState Abbr:TXPostal Code:75235

Composite Address: DALLAS, TX 75235 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI
Postal Code: 53203

Composite Address:MILWAUKEE, WI 53203Country Name:UNITED STATES

Email: gfailey@mitchellairport.com

Order No: 23090600371

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-04-04

 Status:
 CLOSED
 End Date:
 2013-04-08

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SOUTHWEST AIRLINES SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130404SE41-1 ***

Facility Activity Information

Detail Seq No: 561568 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: Yes **Activity No:** 0441561568 GIS Registry Flag: 04-41-561568 Activit Display No: GIS Area Point Flg: No Status Code: С PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

No **EPA CERCLIS ID:** Offsite Impact Flg: Nο 241280270 Petrol Ust Flag: FID: No Start Date: 2014-01-14 PFAS Flag: No End Date: 2014-01-17 RFR Flag: No Last Action: 2014-04-20 Row Impact Flag: No

Sediments Flag: Nο Risk Code: Acres: SUDZ Flag: Nο VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.948446069

 PECFA Eligible Fig:
 No
 Latitude:
 42.948446069

 AST Flag:
 No
 Longitude:
 -87.899275084

PLSS: NWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: CONCOURSE D, GATE 44

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140114SE41-2 ***

Action Information

Action Date: 2014-01-14

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2014-01-14

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 2014-01-17

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag:

No

Spill Details Information

Spill Seq No: 552212

 Incident Time:
 1/14/2014 00:00:00

 Reported Time:
 1/14/2014 00:00:00

 Spill File No:
 20140114SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

JET FUEL LEAKED FROM AIRCRAFT WHEN SINGLE POINT CONNECTION WAS REMOVED. SEATING

VALVE ON AIRCRAFT DID NOT CLOSE PROPERLY ALLOWING FUEL TO SPILL ON TARMAC.

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: Resource Damage Comment: DNR NOTIE Immediate Flag:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 25
Spiller Action Desc: Vacuum

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:3Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA
Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: JEFF PLIZKA
Address 1: 4792 S HOWELL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: WISS207

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2014-01-14

 Status:
 CLOSED
 End Date:
 2014-01-17

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140114SE41-2 ***

Facility Activity Information

Detail Seq No: 247795 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441247795 GIS Registry Flag: Activity No: Activit Display No: 04-41-247795 GIS Area Point Fig: No Status Code: С PECFA No: CLOSED **PECFA Occurrenc ID:** Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: Nο 241280270 Petrol Ust Flag: No PFAS Flag: Start Date: 1998-08-19 No 2000-03-20 End Date: RFR Flag: No Last Action: 2000-03-20 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No **VPLE COC Flag:** Acres 100: Nο Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No

Nο

Order No: 23090600371

DCOM DB Track Flag:PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Plag:

Activity Name: MITCHELL AIRPORT SPILL

Activity Detail Addr:

Activity Comments: 2 GAL JET A FUEL SPILL CONTAINED ON CONCRETE

Action Information

Action Date: 1998-08-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1998-08-19

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2000-03-20

Action Code: 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

Order No: 23090600371

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

Action Date: 2000-03-20 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

BRRT WEB List

 FID:
 241280270
 Start Date:
 1998-08-19

 Status:
 CLOSED
 End Date:
 2000-03-20

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT SPILL

Comments: 2 GAL JET A FUEL SPILL CONTAINED ON CONCRETE

Facility Activity Information

Detail Seq No: 555005 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο Activity Type: **SPILLS** Geo Located Flag: No 0441555005 GIS Registry Flag: Activity No: GIS Area Point Flg: Activit Display No: 04-41-555005 No Status Code: С PECFA No: Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No Offsite Impact Flg: **EPA CERCLIS ID:** No FID: 241280270 Petrol Ust Flag: No Start Date: 2009-02-17 PFAS Flag: Nο End Date: 2009-04-01 RFR Flag: No 2011-02-12 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: No NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No PECFA Eligible Flg: No Latitude: No Longitude: AST Flag:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: ON CONCRETE

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20090218SE41-2 ***

Action Information

Action Date: 2009-02-18

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2009-04-01 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2009-02-17

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 548823

 Incident Time:
 2/17/2009 00:00:00

 Reported Time:
 2/18/2009 00:00:00

 Spill File No:
 20090218SE41-2

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: THE REFUELING TRUCK AND HYDRANT VALVE CONNECTION DID NOT CONNECT PROPERLY, LEAKING

FUEL INTO SECONDARY CONTAINMENT PIT AREA AND ONTO CONCRETE RAMP.

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:Equipment FailureResource Damage Flag:N

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

RSC FERGUSON SPOKE WITH JEFF PLIZKA, ASGI, ABOUT CLEANUP PROCEDURES.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc:Cleanup Method - AbsorbentSpiller Action Comment:5 GALLONS COLLECTED

Spiller Action Code: 25
Spiller Action Desc: Vacuum

Spiller Action Comment: 55 GALLONS COLLECTED

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 60

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spill Released Unit Code:

WHO Information

Org Flag: No

RP Contact/Agent Role Desc: DOUG DRESCHER Full Name: Address 1: 923 E LAYTON AVE

Gal

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53233 Postal Code:

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

4792 S HOWELL AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: 241280270 Start Date: 2009-02-17 Status: CLOSED End Date: 2009-04-01 Jurisdiction: Activity Type: SPILL DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20090218SE41-2 *** Comments:

PECFA No:

Order No: 23090600371

Facility Activity Information

40216 Detail Seq No: Drycleaner Flag: Nο Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No 0441040216 GIS Registry Flag: Activity No: Activit Display No: 04-41-040216 GIS Area Point Flg: No

Status Code:

Status: HISTORIC SPILL

PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No Start Date: 1985-03-19 PFAS Flag: No End Date: RFR Flag: No

Last Action: 1985-03-19 Row Impact Flag: No Risk Code: Sediments Flag: Nο

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) SUDZ Flag: No

Acres: Acres 100: **VPLE COC Flag:** No **DNR RR** Juris: WAM Flag: No NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL AIRPORT [HISTORIC SPILL] Activity Name: Activity Detail Addr:

OLD SPILL ID: 850319-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1985-03-19 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

1985-03-19 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1985-03-19

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 40216

Incident Time: 3/19/1985 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: THOUGHT TANKS WATER-SEWER

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL AIRPORT

Address 1: 300 E COLLEGE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 247798
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441247798
 GIS Registry Flag:

Activity No: 0441247/98 GIS Registry Flag:
Activit Display No: 04-41-247798 GIS Area Point Flg: No
Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 241280270 Petrol Ust Flag: Nο 1998-08-18 PFAS Flag: Start Date: No End Date: 2000-01-10 RFR Flag: No 2000-01-10 Last Action: Row Impact Flag: Nο Risk Code: Sediments Flag: No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

DCOM DB Track Flag:SFR Flag:NPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT SPILL

Activity Detail Addr:
Activity Comments: 3 GAL JET A SPILL CONTAINED ON CONCRETE

Action Information

Action Date: 1998-08-18

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2000-01-10

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1998-08-18

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2000-01-10

Action Code: 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

No

No

Order No: 23090600371

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

BRRT WEB List

 FID:
 241280270
 Start Date:
 1998-08-18

 Status:
 CLOSED
 End Date:
 2000-01-10

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT SPILL

Comments: 3 GAL JET A SPILL CONTAINED ON CONCRETE

Facility Activity Information

 Detail Seq No:
 227248
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441227248
 GIS Registry Flag:

Activit Display No: 04-41-227248 GIS Area Point Fig: Status Code: C PECFA No:

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No: DERF Flag:

Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No FID: 244390370

FID: 241280270 Petrol Ust Flag: No Start Date: 1998-07-17 PFAS Flag: No End Date: 2008-12-18 RFR Flag: Nο Last Action: 2008-12-18 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: Nο

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL AIRPORT GATE C-24 (RAMP)

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-07-17

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2008-12-18

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1998-07-17

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Spill Details Information

Spill Seg No: 227252

 Incident Time:
 7/17/1998 14:10:00

 Reported Time:
 7/17/1998 14:38:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: aircraft overfilled during fueling

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant

Substances Information

Substance Desc:Jet FuelSpill Released Amt:3Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: CONTINENTAL AIRLINES

Address 1: MITCHELL FIELD
Address 2:

City: MILWAUKEE

State Abbr: W

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:
Full Name:
Address 1:
Address 2:

RP Contact/Agent
PHIL RUFFIN
5100 S HOWELL

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Order No: 23090600371

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 1998-07-17

 Status:
 CLOSED
 End Date:
 2008-12-18

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT GATE C-24 (RAMP)

Comments:

Facility Activity Information

Detail Seq No: 555137 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: Nο 0441555137 **Activity No:** GIS Registry Flag: 04-41-555137 Activit Display No: GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No Start Date: 2010-03-19 PFAS Flag: No

 Start Date:
 2010-03-19
 PFAS Flag:
 No

 End Date:
 2010-03-25
 RFR Flag:
 No

 Last Action:
 2010-08-15
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres:
 100:
 VPL F COC Flag:

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: GMIA SIGNATURE NORTH RAMP

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100325SE41-2 ***

Action Information

 Action Date:
 2010-03-25

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-03-25

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2010-03-19

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

13 Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment: Potential Flag:

No

Spill Details Information

Spill Seg No: 548888

Incident Time: 3/19/2010 00:00:00 Reported Time: 3/25/2010 00:00:00 20100325SE41-2 Spill File No:

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: FUEL VALVE WAS LEFT OPEN WHILE AIRPLANE WAS BEING FUELED AND SPILLED ONTO WING OF

AIRPLANE AND CONCRETE.

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Spill Source Comment: Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Containment Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 50 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address:

Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: DOUG DRESCHER Address 1: 923 E LAYTON AVE

Address 2:

MILWAUKEE City:

Order No: 23090600371

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2010-03-19

 Status:
 CLOSED
 End Date:
 2010-03-25

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100325SE41-2 ***

Facility Activity Information

Detail Seq No: 561544 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: Yes 0441561544 Activity No: GIS Registry Flag: Activit Display No: 04-41-561544 GIS Area Point Fig: No Status Code: С PECFA No: CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο 241280270 Petrol Ust Flag: No 2014-01-14 PFAS Flag: Start Date: No 2014-01-17 End Date: RFR Flag: No Last Action: 2014-04-21 Row Impact Flag: No

Sediments Flag: Risk Code: No Acres: SUDZ Flag: No **VPLE COC Flag:** Acres 100: Nο Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

 PECFA Eligible Flg:
 No
 Latitude:
 42.948280486

 AST Flag:
 No
 Longitude:
 -87.89810397

PLSS: NWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: CONCOURSE D, GATE 45

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140114SE41-1 ***

Order No: 23090600371

Action Information

Action Date: 2014-01-17 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2014-01-14

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2014-01-14

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 552191

 Incident Time:
 1/14/2014 00:00:00

 Reported Time:
 1/14/2014 00:00:00

 Spill File No:
 20140114SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: MECHANICAL FAILURE OF THE PIT CUPLER WEDGED IN SEATING VALVE OF UNDERGROUND HYDRANT,

Order No: 23090600371

RESULTING IN RELEASE OF JET FUEL ONTO TARMAC

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 25 Spiller Action Desc: Vacuum

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:35Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: JEFF PLIZKA
Address 1: 4792 S HOWELL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

552788

Email: NA

BRRT WEB List

Detail Seq No:

 FID:
 241280270
 Start Date:
 2014-01-14

 Status:
 CLOSED
 End Date:
 2014-01-17

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140114SE41-1 ***

Drycleaner Flag:

No

Facility Activity Information

Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441552788 Activity No: GIS Registry Flag: Activit Display No: 04-41-552788 GIS Area Point Flg: No Status Code: С PECFA No: Status: **CLOSED** PECFA Occurrenc ID: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: Nο Start Date: 2008-10-27 PFAS Flag: No 2008-11-05 RFR Flag: End Date: No Last Action: 2009-06-08 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: No NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Plag: No

Activity Name: NORTHWEST AIRLINES SPILL

Activity Detail Addr: GATE # E69

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20081027SE41-1 ***

Action Information

Action Date: 2008-10-27

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-10-27

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2008-11-05

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 547567

 Incident Time:
 10/27/2008 00:00:00

 Reported Time:
 10/27/2008 00:00:00

 Spill File No:
 20081027SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFILLING OF AIRCRAFT.

Spill Source Code: 13

Spill Source Desc:Civilian or Military Airport/Helicopter PadSpill Source Comment:Overfill (storage tank, verhicle or equipment)Resource Damage Flag:N

Resource Damage Comment:

DNR NOTIF Immediate Flag:

No
DNR Investigator:

No

Spill Comment:

SUBMITTED VIA SERTS WEB FORM REF # 4012 CALLED DEB SMALL ON OCTOBER 28, 2008, TO FIND OUT WHAT WAS DONE WITH THE WASTE STREAM AND SEE IF SHE COULD FAX ME SOMETHING. DEB SAID SHE WOULD SEND AN E-MAIL WHEN SHE HAD THE INFO. ATTACHED IS DEBERAH&APOS&S E-MAIL. CALLED KEN AUKLAND FOR MORE INFO. TALKED WITH FRANK JAYNE AND SENT AN E-MAIL

ABOUT RESPONSIBILITIES. THIS SPILL CAN BE CLOSED.

Spiller Actions Information

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment: BY NORTHWEST AIRLINES & ASIG

Spiller Action Code: 04

Spiller Action Desc:Cleanup Method - AbsorbentSpiller Action Comment:BY NORTHWEST AIRLINES & ASIG

Substances Information

Substance Desc:Jet FuelSpill Released Amt:20Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: NORTHWEST AIRLINES
Address 1: 7500 AIRLINE DR

Address 2: ATTN: DEB SMALL/ ENV ENGINEER

City: MINNEAPOLIS

State Abbr: WI Postal Code: 55450

Composite Address: MINNEAPOLIS, WI 55450

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-10-27

 Status:
 CLOSED
 End Date:
 2008-11-05

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: NORTHWEST AIRLINES SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20081027SE41-1 ***

Order No: 23090600371

Facility Activity Information

Detail Seq No: 550944 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No SPILLS Activity Type: Geo Located Flag: No 0441550944 GIS Registry Flag: Activity No: Activit Display No: 04-41-550944 GIS Area Point Flg: No PECFA No: Status Code: C Status: **CLOSED** PECFA Occurrenc ID: DCOM No: DERF Flag: No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

GLC Flag:

Comm Occurrence ID: **EPA CERCLIS ID:**

241280270 FID: 2003-05-07 Start Date: End Date: 2008-02-15 2008-02-15 Last Action: Risk Code: Acres:

Offsite Impact Flg: No Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: Nο Sediments Flag: No SUDZ Flag: No VPLE COC Flag: No WAM Flag: No CO Flag: No

No

Order No: 23090600371

DCOM DB Track Flag: PECFA Eligible Flg: No AST Flag:

No

SFR Flag: Nο Latitude: Longitude:

PLSS:

Acres 100:

NPL Flag:

Juris:

WDOT Flag: Nο

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: **FUELING RAMP**

DNR RR

No

Activity Comments:

Action Information

Action Date: 2003-05-07

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2008-02-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

SMALL Action Comment:

Action Date: 2003-05-07

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: Nο

Spill Details Information

Spill Seg No: 546413

Incident Time: 5/7/2003 15:15:00 5/7/2003 16:25:00 Reported Time:

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFLOW DID NOT ENGAGE

Spill Source Code:

Civilian or Military Airport/Helicopter Pad Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc:
Responsible Party
Full Name:
COZZENS & CUDHAY
Address 1:
923 E LAYTON AVE
Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:RP Contact/AgentFull Name:DOUG DRESCHERAddress 1:923 E LAYTON AVE

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2003-05-07

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Facility Activity Information

Detail Seq No: 550945 Drycleaner Flag: No CO Contam Flag: 350 Nο Act Code: Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441550945 GIS Registry Flag: Activit Display No: 04-41-550945 GIS Area Point Flg: No

Status Code: С PECFA No:

CLOSED PECFA Occurrenc ID: Status: DCOM No: DERF Flag: No

Comm Occurrence ID: GLC Flag: No Offsite Impact Flg: **EPA CERCLIS ID:** No 241280270 Petrol Ust Flag: No

Start Date: 2003-07-31 PFAS Flag: Nο End Date: 2008-02-15 RFR Flag: No Row Impact Flag: Last Action: 2008-02-15 No Sediments Flag: Risk Code: Nο

Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: No NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: Nο No Latitude: PECFA Eligible Flg:

Longitude: AST Flag: No

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: 923 E LAYTON

Activity Comments:

Action Information

Action Date: 2008-02-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: **SMALL** Action Date: 2003-07-31

Action Code:

Notification of Hazardous Substance Spill Action Name: Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

2003-07-31 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546414

Incident Time: 7/31/2003 12:45:00 Reported Time: 7/31/2003 15:00:00 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: VALVE FAILURE

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag: DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag:

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: JET AVIATION CORP

Address 1: Address 2:

Address 2: City:

State Abbr: NJ Postal Code:

Composite Address: , NJ

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2003-07-31

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

Detail Seq No: 50362 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No 0441050362 Activity No: GIS Registry Flag: Activit Display No: 04-41-050362 GIS Area Point Flg: No C PECFA No:

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241280270 FID: Petrol Ust Flag: No Start Date: 1995-02-13 PFAS Flag: Nο End Date: 1995-02-13 RFR Flag: No Last Action: 1995-02-13 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο No

VPLE COC Flag: Acres 100: Juris: DNR RR WAM Flag: No NPL Flag: CO Flag: Nο No DCOM DB Track Flag: SFR Flag: No Latitude: PECFA Eligible Flg: No

AST Flag: No Longitude: PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1995-02-13

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Action Date: 1995-02-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1995-02-13

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/06/2009

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 50362

Incident Time: 2/13/1995 13:20:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Physical Color: Physical Odor:

Spill Cause: **OVERFILL**

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: D. CAMACHO

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party Full Name: MIDWEST EXPRESS 923 E LAYTON Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: **UNITED STATES** Country Name:

Email:

BRRT WEB List

241280270 FID: Start Date: 1995-02-13 CLOSED Status: End Date: 1995-02-13 Activity Type: SPILL Jurisdiction: DNR

Activity Name: MITCHELL AIRPORT

Comments:

Facility Activity Information

46226 Drycleaner Flag: Detail Seq No: No CO Contam Flag: 350 Nο Act Code: Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441046226 GIS Registry Flag: 04-41-046226 Activit Display No: GIS Area Point Flg: No **PECFA No:**

Status Code:

Status: HISTORIC SPILL

DCOM No: Comm Occurrence ID:

EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: No Start Date: PFAS Flag: 1991-08-31 No End Date: RFR Flag: No Row Impact Flag: No

1991-08-31 Last Action:

DERF Flag:

GLC Flag:

PECFA Occurrenc ID:

No

No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Risk Code: Sediments Flag: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT - GATE C-22 [HISTORIC]

Activity Comments: OLD SPILL ID: 910831-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Activity Detail Addr:

Action Date:1991-08-31Action Code:777Action Name:Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1991-08-31

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Action Date: 1991-08-31

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 46226

Incident Time: 8/31/1991 05:55:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 551504
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441551504
 GIS Registry Flag:

Activit Display No: 04-41-551504 Status Code: C

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occ

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 241280270 Petrol Ust Flag: No Start Date: 2008-02-03 PFAS Flag: No RFR Flag: 2008-07-02 End Date: No Last Action: 2008-07-02 Row Impact Flag: No Risk Code: Sediments Flag: No

SUDZ Flag: Nο Acres: Acres 100: VPLE COC Flag: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: SIGNATURE FLIGHT SUPPORT

Activity Detail Addr: NORTHWEST AIRLINES EAST RAMP OFF E-CON

Activity Comments:

Action Information

Action Date: 2008-02-03

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

GIS Area Point Flg:

No

Action Comment:

Action Date: 2008-02-03

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-07-02

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 06
Impact Desc: Other

Impact Comment: AIRPORT RAMP

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546807

 Incident Time:
 2/3/2008 18:13:00

 Reported Time:
 2/3/2008 18:30:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: SIGNATURE DIESEL TANKER FOUND LEAKING FUEL FROM PUMP AREA

Spill Source Code: 1

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 08
Spiller Action Desc: Other

Spiller Action Comment: MILWAUKEE CNTY FD

Spiller Action Code: 07

Spiller Action Desc:Contractor HiredSpiller Action Comment:SIGNATURE

Spiller Action Code: 03

Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Monitor

Spiller Action Comment:

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 05

Spiller Action Desc: Waste Destination

Spiller Action Comment:

Substances Information

Substance Desc:Diesel FuelSpill Released Amt:200Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE AIRPORT FUELER

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2008-02-03

 Status:
 CLOSED
 End Date:
 2008-07-02

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SIGNATURE FLIGHT SUPPORT

Comments:

Facility Activity Information

Detail Seq No: 190605 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441190605 GIS Registry Flag: Activit Display No: 04-41-190605 GIS Area Point Fig: No

Order No: 23090600371

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

GLC Flag:

No

No

No

No

No

Nο

No

No

No

No

No

No

No

Order No: 23090600371

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:**

241280270 FID: Start Date: 1994-06-11 1994-06-13 End Date: Last Action: 1994-06-13 Risk Code:

Acres: Acres 100:

Juris:

NPL Flag: No DCOM DB Track Flag: PECFA Eligible Flg: No No

AST Flag: PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: Activity Detail Addr: **Activity Comments:**

MITCHELL AIRPORT- GATE 55

DNR RR

Action Information

1994-06-11 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1994-06-11

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1994-06-13

Action Code:

Spill Activity Closed Action Name:

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment: REVIEWED BY T AMMAN ON 01/15/1994

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seg No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 190610

Incident Time: 6/11/1994 08:30:00 Reported Time: 6/13/1994 14:12:00

Spill File No: Physical Char Code: Physical Char Desc: **Physical Color:**

Physical Odor:

Spill Cause: broken fuel line on hydrant cart

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE COMMENTS ON SPILL FORMS

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant chips

Substances Information

Substance Desc:Jet FuelSpill Released Amt:40Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPLY Address 1: 923 EAST LAYTON AVE. Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200
Country Name: UNITED STATES

Email: NA

BRRT WEB List

Comments:

 FID:
 241280270
 Start Date:
 1994-06-11

 Status:
 CLOSED
 End Date:
 1994-06-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT- GATE 55

2007-09-04

Facility Activity Information

Detail Seq No: 550073 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441550073 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-550073 No

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 2007-08-07
 PFAS Flag:
 No

Nο

No

Order No: 23090600371

RFR Flag:

End Date:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Last Action: 2009-03-20 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No

NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Activity Detail Addr: CAMD PUMPS (FLEET FUEL PUMPS)

Activity Comments:

Action Information

2007-08-07 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

2007-09-04 Action Date: Action Code:

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2007-09-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Concrete/Asphalt Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 545920

Incident Time: 8/7/2007 00:00:00 9/4/2007 00:00:00 Reported Time: Spill File No: 20070904SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

DIESEL FUEL WAS SPILLED WHILE REFUELING THE GENERATOR BEING USED TO POWER THE Spill Cause:

ADMINISTRATION OFFICES. ALL FUEL WAS CLEANED UP WITH OIL-SORB AND NO FUEL ENTERED THE

Order No: 23090600371

SEWER.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Spill Source Comment: Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Ν

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Diesel FuelSpill Released Amt:30Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE State Abbr: WI

Postal Code:53203Composite Address:MILWAUKEE, WI 53203Country Name:UNITED STATES

Email: gfailey@mitchellairport.com

BRRT WEB List

 FID:
 241280270
 Start Date:
 2007-08-07

 Status:
 CLOSED
 End Date:
 2007-09-04

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments:

Facility Activity Information

 Detail Seq No:
 551267
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

SPILLS Activity Type: Geo Located Flag: No **Activity No:** 0441551267 GIS Registry Flag: Activit Display No: 04-41-551267 GIS Area Point Flg: No Status Code: С **PECFA No:** Status: CLOSED PECFA Occurrenc ID: DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No Start Date: 2007-09-08 PFAS Flag: No 2008-04-03 End Date: RFR Flag: Nο Row Impact Flag: Last Action: 2009-03-25 No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No Juris: **DNR RR** WAM Flag: Nο CO Flag: NPL Flag: No No

DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: Nο AST Flag: Longitude: No

PLSS:

WDOT Flag: No

WDOT Desc:

ASIG AIRCRAFT SERVICE SPILL Activity Name: Activity Detail Addr: MIDWEST CONNECT GATE D29 SPOT F

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20070909SE41-1 *** **Activity Comments:**

Action Information

Action Date: 2007-09-08

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2008-04-03

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

2007-09-09 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 06 Other Impact Desc:

Impact Comment: DEPLANED AIRCRAFT THAT HAD PASSENGERS ON IT

Potential Flag: No

Spill Details Information

546658 Spill Seq No:

Incident Time: 9/8/2007 00:00:00

9/9/2007 00:00:00 Reported Time: Spill File No: 20070909SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FUELLER OVERFUELED AND AUTOMATIC SHUT OFF FAILED

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: **Equipment Failure**

Ν Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag: No

S FERGUSON DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 26 Spiller Action Desc: Boom

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

AIRCRAFT SERVICE INTL GROUP/ ASIG Full Name:

4792 S HOWELL AVE Address 1:

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

RP Contact/Agent Role Desc: Full Name: DAN SCHLEICHER Address 1: 4792 S HOWELL AVE

Address 2:

MILWAUKEE Citv: State Abbr: WI

Postal Code: 53207 Composite Address:

MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: Nο

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI

Number of Direction Elev/Diff Site DB Map Key Distance Records (mi/ft) (ft)

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 241280270 Start Date: 2007-09-08 CLOSED 2008-04-03 Status: Fnd Date: **SPILL** Activity Type: Jurisdiction: DNR

ASIG AIRCRAFT SERVICE SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20070909SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 48549 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441048549 GIS Registry Flag: Activit Display No: 04-41-048549 GIS Area Point Fig: No

Status Code: PECFA No:

HISTORIC SPILL Status: PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο

241280270 Petrol Ust Flag: FID: No Start Date: 1993-06-09 PFAS Flag: No

End Date: RFR Flag: No Last Action: 1993-06-09 Row Impact Flag: No

Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No

NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: Latitude: No

AST Flag: No Longitude:

PLSS: WDOT Flag: Nο

WDOT Desc:

MITCHELL AIRPORT - GATE 27-C CONC Activity Name:

Activity Detail Addr:

OLD SPILL ID: 930609-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1993-06-09

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1993-06-09 Action Date: Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

1993-06-09 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Auto populated via migration process Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 48549

Incident Time: 6/9/1993 11:06:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

REPORTED BY 3RD PARTY.

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE AIR SERVICES

Address 1: 923 E LAYTON

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 154148
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

0441154148 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-154148 GIS Area Point Flg:

No PECFA No: Status Code: Н Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No

Start Date: 1991-04-26 PFAS Flag: No End Date: RFR Flag: No 1991-04-26 Last Action: Row Impact Flag: Nο Risk Code: Sediments Flag: No

Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: Nο

DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: Nο Longitude: PLSS:

WDOT Flag: No

WDOT Desc: MITCHELL AIRPORT- GATE C-27 [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL **Activity Comments:**

COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

1991-04-26 Action Date:

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

1991-04-26 Action Date: Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

1991-04-26 Action Date:

Action Code: 5

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Contained/Recovered Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 154151

Incident Time: 4/26/1991 00:00:00 Reported Time: 4/26/1991 11:05:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Spill Cause: transportation related

Spill Source Code:

Food Factory/Food Warehouse/Canning Plant/Grocery Store Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

5 GAL JET FUEL

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: PAGE AVJET MITCHELL AIRPORT Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200 **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

45071 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441045071 Activity No: GIS Registry Flag: 04-41-045071 GIS Area Point Fig:

Activit Display No: Status Code: Н

HISTORIC SPILL Status:

DCOM No: **DERF Flag:**

Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag:

No Start Date: 1990-09-05 PFAS Flag: No End Date: RFR Flag: No 1990-09-05 Row Impact Flag: Last Action: Nο

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS: WDOT Flag: Nο

WDOT Desc:

MITCHELL AIRPORT GATE C-24 (RAMP) Activity Name: Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900905-08 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

PECFA No:

PECFA Occurrenc ID:

No

No

No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Action Information

Action Date: 1990-09-05 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Action Date: 1990-09-05

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1990-09-05

Action Code:

Notification of Hazardous Substance Spill Action Name:

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

45071 Spill Seq No:

9/5/1990 07:00:00 Incident Time:

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

FUEL TRUCK OVERFILL Spill Cause:

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

Yes DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc: Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: VAN DUESEN AIRPORT SERVICES

Address 1: 923 E LAYTON AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Facility Activity Information

Detail Seq No: 172102 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No 0441172102 GIS Registry Flag: **Activity No:** GIS Area Point Fig: Activit Display No: 04-41-172102 No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 1997-03-19
 PFAS Flag:
 No

 End Date:
 2008-12-23
 PER Flog:
 No

 End Date:
 2008-12-23
 RFR Flag:
 No

 Last Action:
 2008-12-23
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SER Flag:
 No

DCOM DB Track Flag:

PECFA Eligible Flg:

No

Latitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL AIRPORT - GATE 47

No

Activity Detail Addr:
Activity Comments:

Action Information

AST Flag:

Action Date: 1997-03-19

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Longitude:

Order No: 23090600371

Action Comment:

 Action Date:
 2008-12-23

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1997-03-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seg No:

Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

172107 Spill Seq No:

Incident Time: 3/19/1997 12:45:00 Reported Time: 3/21/1997 13:06:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: vto switch did not stop

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc: Spiller Action Comment: Midwest Express cleaned up

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 5 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party Full Name: MIDWEST EXPRESS 923 E LAYTON Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 241280270 1997-03-19 Start Date:

No

No

Order No: 23090600371

 Status:
 CLOSED
 End Date:
 2008-12-23

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT - GATE 47

Comments:

Facility Activity Information

Detail Seg No: 550948 Drycleaner Flag: No Act Code: 350 CO Contam Flag: Nο Activity Type: Geo Located Flag: **SPILLS** No 0441550948 **Activity No:** GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-550948 Nο Status Code: PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag:
Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: No Start Date: PFAS Flag: 2003-11-14 Nο End Date: 2008-02-15 RFR Flag: No Last Action: 2008-02-15 Row Impact Flag: No

 Last Action:
 2008-02-15
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:

AST Flag: No Lantide:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: IN A HANGER

Activity Comments:

Action Information

Action Date: 2003-11-14

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2008-02-15

Action Code: 1

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: SMALL - CONTAINED

Action Date: 2003-11-14

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 546416

 Incident Time:
 11/14/2003 22:15:00

 Reported Time:
 1/14/2003 00:00:00

 Spill File No:
 1/14/2003 00:00:00

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: AIRCRAFT LEAK

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 25 Spiller Action Desc: Vacuum

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:30Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: TODD WOITESHEK
Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53702

Composite Address: MILWAUKEE, WI 53702
Country Name: UNITED STATES

Email: NA

BRRT WEB List

No

Order No: 23090600371

 FID:
 241280270
 Start Date:
 2003-11-14

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

 Detail Seq No:
 207059
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441207059
 GIS Registry Flag:

Activit Display No: 04-41-207059 GIS Area Point Flg: Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 1996-06-20
 PFAS Flag:
 No

Start Date: 1996-06-20 PFAS Flag: No 1996-07-16 End Date: RFR Flag: Nο Last Action: 1996-07-16 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg: No Latitude:
AST Flag: No Langitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-06-20

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1996-07-16

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1996-06-20

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment: Potential Flag:

No

Spill Details Information

Spill Seq No: 207068

 Incident Time:
 6/20/1996 06:30:00

 Reported Time:
 6/20/1996 08:52:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Fuel valve did not close

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant

Substances Information

Substance Desc:Diesel FuelSpill Released Amt:15Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: CONTINENTAL AIRLINES

Address 1: MITCHELL FIELD Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 1996-06-20

 Status:
 CLOSED
 End Date:
 1996-07-16

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

Drycleaner Flag:

CO Contam Flag:

Geo Located Flag:

GIS Registry Flag:

PECFA No:

DERF Flag:

GLC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

RFR Flag:

GIS Area Point Flg:

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

Petrol Ust Flag:

PECFA Occurrenc ID:

No

Nο

No

No

No

No

No

No

Nο

No

No

Nο

No

No

No

No

Nο

Order No: 23090600371

Facility Activity Information

Detail Seq No: 172453 350 Act Code: **SPILLS** Activity Type: **Activity No:** 0441172453 Activit Display No: 04-41-172453

Status Code: С CLOSED Status:

DCOM No: Comm Occurrence ID:

EPA CERCLIS ID: 241280270 FID: Start Date: 1997-06-21 End Date: 2008-12-23 Last Action: 2008-12-23

Risk Code: Acres:

Acres 100: **DNR RR** Juris:

NPL Flag: DCOM DB Track Flag: No PECFA Eligible Flg: AST Flag: No

PLSS:

WDOT Flag: No

Activity Name: MITCHELL AIRPORT

No

Activity Detail Addr: **Activity Comments:**

WDOT Desc:

Action Information

Action Date: 1997-06-21

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1997-06-21

Action Code:

Notification of Hazardous Substance Spill Action Name:

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

2008-12-23 Action Date:

Action Code:

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 07

Surface Water Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Storm Sewer Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 172457 Incident Time:

Reported Time: 6/21/1997 11:10:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: flooding overflow at fueling pits and seperators

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Spin Source Comment:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator:

minor if any

Substances Information

Spill Comment:

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MITCHELL FIELD AIRPORT

Address 1: MITCHELL FIELD

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 1997-06-21

 Status:
 CLOSED
 End Date:
 2008-12-23

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL AIRPORT

Comments:

Facility Activity Information

Detail Seg No: 537542 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441537542 Activity No: GIS Registry Flag: Activit Display No: 04-41-537542 GIS Area Point Fig: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:NoEPA CERCLIS ID:Offsite Impact Flg:No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 2003-02-03
 PFAS Flag:
 No

 End Date:
 2008-02-15
 RFR Flag:
 No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

2008-02-15 Last Action: Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: No Longitude:

AST Flag: PLSS:

WDOT Flag: No

WDOT Desc:

SIGNATURE FLIGHT SUPPORT Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

2008-02-15 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: SMALL

2003-02-03 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2003-02-03

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Concrete/Asphalt Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 537547

Incident Time: 2/3/2003 19:33:00 2/3/2003 20:33:00 Reported Time:

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Venting from aircraft caused fuel to spill

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: potential

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 25 Spiller Action Desc: Vacuum

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag:

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: DOUG DRESCHER
Address 1: 923 E LAYTON AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2003-02-03

 Status:
 CLOSED
 End Date:
 2008-02-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: SIGNATURE FLIGHT SUPPORT

Comments:

Facility Activity Information

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Longitude:

Detail Seq No: 559907 Drycleaner Flag: No Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No 0441559907 Activity No: GIS Registry Flag: Activit Display No: 04-41-559907 GIS Area Point Flg: No C PECFA No: Status Code: Status: CLOSED PECFA Occurrenc ID: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241280270 FID: Petrol Ust Flag: No Start Date: 2013-01-10 PFAS Flag: Nο RFR Flag: End Date: 2013-01-14 No Last Action: 2013-02-23 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: Nο

SUDZ Flag: VPLE COC Flag: Acres 100: No Juris: DNR RR WAM Flag: No NPL Flag: CO Flag: No Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

PLSS: WDOT Flag: No

WDOT Desc:
Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: LOCATED AT GATE E65

No

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130111SE41-1 ***

Action Information

AST Flag:

Action Date: 2013-01-14 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-01-11

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-01-10

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551294

 Incident Time:
 1/10/2013 00:00:00

 Reported Time:
 1/11/2013 00:00:00

 Spill File No:
 20130111SE41-1

Physical Char Code: Physical Char Desc:

Physical Color: Physical Odor:

Spill Cause: THERE WAS A RECEPTACLE THAT LEAKED 4-5 GALLONS OF JET FUEL, THE STORAGE UNIT DID NOT

STORE THE GAS PROPERLY RESULTING IN THE RELEASE.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 241280270
 Start Date:
 2013-01-10

 Status:
 CLOSED
 End Date:
 2013-01-14

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130111SE41-1 ***

Order No: 23090600371

Facility Activity Information

Detail Seq No: 191291 Drycleaner Flag: No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441191291
 GIS Registry Flag:
 Activit Display No:
 04-41-191291
 GIS Area Point Flg:
 No

 Status Code:
 C
 PECEA No:
 PECEA No:

Activit Display No: 04-41-191291 GIS Area Point Flg: No Status Code: C PECFA No: Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag: No

GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No 1994-09-26 Start Date: PFAS Flag: No End Date: 1994-09-27 RFR Flag: No 1994-09-27 Last Action: Row Impact Flag: No

Sediments Flag: Risk Code: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: Juris: No NPL Flag: CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

 PECFA Eligible Flg:
 No
 Latitude:

 AST Flag:
 No
 Longitude:

 PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: MITCHELL AIRPORT CARGO RAMP

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1994-09-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 1994-09-27

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/15/2009

Action Date: 1994-09-26

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 191297

 Incident Time:
 9/26/1994 14:00:00

 Reported Time:
 9/26/1994 15:10:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: Aircraft struck by lightning causing fuel leak

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

NO EVAC/INJURIES

Spiller Actions Information

06 Spiller Action Code:

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 60 Spill Released Unit Code: Gal

WHO Information

Yes Org Flag:

Role Desc: Responsible Party **KITTYHAWK** Full Name:

Address 1: Address 2: City: State Abbr: Postal Code:

Composite Address:

Country Name:

NA Email:

BRRT WEB List

FID: 241280270 Start Date: 1994-09-26 Status: CLOSED End Date: 1994-09-27 DNR Activity Type: SPILL Jurisdiction:

MITCHELL AIRPORT CARGO RAMP Activity Name:

Comments:

Facility Activity Information

Detail Seq No: 263619 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441263619 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-263619 No

Status Code: PECFA No: С

PECFA Occurrenc ID: Status: CLOSED DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No Petrol Ust Flag: 241280270 FID: No Start Date: 2000-03-17 PFAS Flag: No End Date: 2000-03-20 RFR Flag: No

2000-03-20 Last Action: Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No Latitude: PECFA Eligible Flg: No No Longitude:

AST Flag: PLSS:

WDOT Flag: No

WDOT Desc:

MITCHELL AIRPORT SPILL Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

2000-03-20 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

2000-03-17 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2000-03-17

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seg No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 263627

Incident Time: 3/17/2000 08:20:00 Reported Time: 3/17/2000 08:20:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: fuel vented from wing tank.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent Spiller Action Comment: containment, recovery

Spiller Action Code: 0

Spiller Action Desc: Containment

Spiller Action Comment:

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: 40 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: TIFFANY GOBEL
Address 1: 6744 S HOWELL HQ 21
Address 2:

City: OAK CREEK

State Abbr: WI

Postal Code: 53154-1402

Composite Address: OAK CREEK, WI 53154
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc:
Full Name:
Address 1:
Address 2:

Responsible Party
MIDWEST EXPRESS
923 E LAYTON

City: MILWAUKEE

State Abbr: WI Postal Code: 53215

Composite Address: MILWAUKEE, WI 53215
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 241280270
 Start Date:
 2000-03-17

 Status:
 CLOSED
 End Date:
 2000-03-20

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: MITCHELL AIRPORT SPILL

Comments:

Facility Activity Information

556004 Detail Seg No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441556004 GIS Registry Flag: 04-41-556004 Activit Display No: GIS Area Point Flg: No

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Date:
 2010-09-20
 PFAS Flag:
 No

End Date: 2010-09-21 RFR Flag: No Last Action: 2010-12-05 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No WAM Flag: **DNR RR** Nο Juris:

NPL Flag: No CO Flag: No DCOM DB Track Flag: No FECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Plag: No

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Activity Detail Addr: C23 (CONCOURSE C, GATE 23)

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100920SE41-1 ***

Action Information

Action Date: 2010-09-21

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-09-20

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2010-09-20

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

549385 Spill Seg No:

9/20/2010 00:00:00 Incident Time: 9/20/2010 00:00:00 Reported Time: Spill File No: 20100920SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

AIRTRAN AIRWAYS BOEING 717 WAS BEING SERVICED AT GATE C23 & TRUCK OPERATOR HAD HOOKED Spill Cause:

UP TO AIRCRAFT, OPENED DRAIN & WENT TO MOVE THE HOSE. THE HOSE CAME OFF THE AIRCRAFT,

Order No: 23090600371

SPILLING LAVATORY CONTENTS

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Ν

Spill Source Comment: Equipment Failure

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Sewage Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party

GENERAL MITCHELL INTERNATIONAL AIRPORT Full Name:

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFORMATION WITHHELD 633 W WISCONSIN AVE STE 1003 Address 1: Address 2: MILWAUKEE COUNTY DAS-AE & ES

MILWAUKEE City:

State Abbr: WI 53203 Postal Code:

MILWAUKEE, WI 53203 Composite Address: Country Name: **UNITED STATES**

gfailey@mitchellairport.com Email:

Org Flag:

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

241280270 Start Date: 2010-09-20 FID: CLOSED 2010-09-21 Status: End Date: Activity Type: **SPILL** Jurisdiction: DNR

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100920SE41-1 *** Comments:

Facility Owner Information

MILWAUKEE COUNTY Name:

Street: 10320 WATERTOWN PLANK RD

WAUWATOSA City:

WI State:

Zip: 53226

Start Date: End Date:

> 73 of 181 SSE 0.00 / 5300 S HOWELL 1 669.34/ **SPILLS** 0.00 0 5300 S HOWELL MILWAUKEE WI

> > Region (Web):

GIS Area Point Flg:

SF

No

Order No: 23090600371

5301600 Site ID:

BRRTS No: 5300 S HOWELL 5300 S HOWELL Address: Address (Web): Municipality: **MILWAUKEE MILWAUKEE** Municipality (Web): Zip (Web): Zip: County Code: County (Web): **MILWAUKEE** 41

Milwaukee County:

Region: SE

Location Name: 5300 S HOWELL

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for Database Source:

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

40805 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No Geo Located Flag: **SPILLS** Activity Type: No Activity No: 0441040805 GIS Registry Flag:

Activit Display No: 04-41-040805 Status Code:

PECFA No: Status: HISTORIC SPILL **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: No

Start Date: 1986-01-14 PFAS Flag: No End Date: RFR Flag: No 1986-01-14 Row Impact Flag: Last Action: No

Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο Acres 100: VPLE COC Flag: No

DNR RR Juris: WAM Flag: No NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: Longitude: No

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 860114-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1986-01-14

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

 Action Date:
 1986-01-14

 Action Code:
 777

Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Action Date: 1986-01-14

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 1

Impact Desc: Contained/Recovered
Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 40805

Incident Time: 1/14/1986 00:00:00

Reported Time: Spill File No: Physical Char Co

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: GASKETS RUPTURED WHILE FILLING TANK

Spill Source Code: 0

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

WHO Information

Org Flag: Yes

Responsible Party Role Desc:

Full Name: NORTHWEST ORIENT AIRLINES

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

46653 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No GIS Registry Flag: 0441046653 **Activity No:** Activit Display No: 04-41-046653 GIS Area Point Fig: No

Status Code: PECFA No:

HISTORIC SPILL Status: **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No

Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: Nο Petrol Ust Flag: FID: No Start Date: 1991-12-31 PFAS Flag: No

End Date: RFR Flag: No 1991-12-31 Last Action: Row Impact Flag: Nο

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: No Juris: NPL Flag: CO Flag: No No

DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

AST Flag: Longitude: No

PLSS:

WDOT Flag: No WDOT Desc:

5300 S HOWELL [HISTORIC SPILL] Activity Name:

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 911231-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-12-31

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Auto populated via migration process **Action Comment:**

1991-12-31 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1991-12-31 Action Code: Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Sanitary Sewer Contamination

SANITÁRY SEWER Impact Comment:

Potential Flag:

Spill Details Information

46653 Spill Seq No:

Incident Time: 12/31/1991 08:45:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc:

Physical Color: Physical Odor:

Spill Cause: **OVERFILL OF GAS TANK**

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

No Action Taken Spiller Action Desc: SANITARY SEWER Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: PIEPER ELECTRIC Address 1: 5070 N 35TH Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53209

MILWAUKEE, WI 53209 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

Drycleaner Flag: Detail Seq No: 52309 No Act Code: 350 CO Contam Flag: No **SPILLS** No Activity Type: Geo Located Flag: **Activity No:** 0441052309 GIS Registry Flag:

No

Order No: 23090600371

Activit Display No: 04-41-052309 GIS Area Point Flg:

Status Code: H PECFA No:

 Status:
 HISTORIC SPILL
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1990-12-18
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 1990-12-18
 Row Impact Flag:
 No

 Last Action:
 1990-12-18
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

NPL Flag: No CO Flag: No DCOM DB Track Flag: No FECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:
Activity Name: 5300 S HOWELL [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 901218-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

 Action Date:
 1990-12-18

 Action Code:
 777

Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1990-12-18

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1990-12-18

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: SOIL Potential Flag: No

Spill Details Information

Spill Seq No: 52309

Incident Time: 12/18/1990 12:15:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: 923 E LAYTON ST.

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 300 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: JIM KONKEL Address 1: 923 E LAYTON ST

Address 2:

Citv: **MILWAUKEE** State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 243180 Drycleaner Flag: CO Contam Flag: Act Code: 350 Activity Type: **SPILLS** Geo Located Flag: Activity No: 0441243180 GIS Registry Flag:

Activit Display No: 04-41-243180 Status Code: С

Status: CLOSED

DCOM No:

Comm Occurrence ID:

EPA CERCLIS ID:

FID:

Start Date: 1998-08-19 2000-01-10 End Date: Last Action: 2000-01-10

Risk Code: Acres: Acres 100:

Juris: **DNR RR** NPL Flag: No

DCOM DB Track Flag: PECFA Eligible Flg: No AST Flag: Nο

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL

No No No GIS Area Point Fig: No PECFA No: PECFA Occurrenc ID:

DERF Flag: No GLC Flag: No Offsite Impact Flg: Nο Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: No

Sediments Flag: No SUDZ Flag: No VPLE COC Flag: No WAM Flag: No CO Flag: No SFR Flag: Nο

Latitude: Longitude:

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2000-01-10

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1998-08-19

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1998-08-19

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 243185

 Incident Time:
 8/18/1998 17:45:00

 Reported Time:
 8/19/1998 13:40:00

 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: leaking fitting on pipe

Spill Source Code: 08

Spill Source Desc: Oil/Gas Pipeline/Pumping or Transfer Station

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant material

Substances Information

Substance Desc:Jet FuelSpill Released Amt:3Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPLY Address 1: 923 EAST LAYTON AVE.

53200

Address 2:

Postal Code:

City: MILWAUKEE State Abbr: WI

Composite Address: MILWAUKEE, WI 53200
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1998-08-19

 Status:
 CLOSED
 End Date:
 2000-01-10

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: 5300 S HOWELL

Comments:

Facility Activity Information

Detail Seg No: 48043 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: No Activity No: 0441048043 GIS Registry Flag: Activit Display No: 04-41-048043 GIS Area Point Flg: No

Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1993-01-20
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

Last Action: 1993-01-20 Row Impact Flag: No Risk Code: Sediments Flag: No

Nο Acres: SUDZ Flag: Acres 100: VPLE COC Flag: No DNR RR Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: 5300 S HOWELL [HISTORIC SPILL]
Activity Detail Addr:

Activity Comments: OLD SPILL ID: 930120-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Order No: 23090600371

PECFA No:

Action Information

Action Date: 1993-01-20

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1993-01-20

777 Action Code:

Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Action Date: 1993-01-20

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Contained/Recovered Impact Desc: CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 48043

Incident Time: 1/20/1993 23:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

CONTAINER NOT TIGHTLY CLOSED Spill Cause:

Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Yes

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Substance Desc: Asphalt Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party Full Name: AMÉRICAN AIRLINE Address 1: 5300 S HOWELL

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

MILWAUKEE, WI 53207 Composite Address:

Country Name: **UNITED STATES**

Email: NA

Facility Activity Information

Detail Seq No: Drycleaner Flag: 154263 No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: Nο

Activity No: 0441154263 GIS Registry Flag: Activit Display No: 04-41-154263 GIS Area Point Flg: No

Status Code: Н PECFA No: Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: Petrol Ust Flag: No Start Date: 1991-03-19 PFAS Flag: No RFR Flag: End Date: Nο

Last Action: 1991-03-19 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Nο Acres:

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: Longitude: AST Flag: No

PLSS: WDOT Flag: No

WDOT Desc:

5300 S HOWELL AVE - AIRPORT HANGAR Activity Name:

Activity Detail Addr:

HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL **Activity Comments:**

COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

1991-03-19 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Action Date: 1991-03-19

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1991-03-19 Action Date: Action Code: 777 Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Sanitary Sewer Contamination Impact Desc:

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment: 2500 FT FROM DRAIN DIG IN KINNICKINIC CRK

Potential Flag: Ye

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Seq No: 154266

Incident Time:

Reported Time: 3/19/1991 13:58:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: UNKNOWN - heating tanks not leaking at time of inspection, they may have been overfilled

Spill Source Code: 0

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: above ground heating tanks at airport

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

UNKNOWN SUBSTANCE, MOST LIKELY HEATING OIL, SPILLED 2500 FT FROM A DRAIN DIG IN KINNICKINIC CREEK.

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: TIM JAMES
Address 1: 8030 W EDGERTON

Address 2:

City: GREENDALE State Abbr: WI

Postal Code: 53129

Composite Address: GREENDALE, WI 53129
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFÓRMATION WITHHELD

Address 1: 8030 W EDGERTON AVE

Address 2:
City: GREENDALE

State Abbr: WI Postal Code: 53129

Composite Address: GREENDALE, WI 53129
Country Name: UNITED STATES

Email: NA

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BRRTS No:

MILWAUKEE WI

Site ID: 5822400

Municipality:

Zip:

Address: GENERAL MITCHELL FIELD Address (Web): GENERAL MITCHELL FIELD

MILWAUKEE Municipality (Web): MILWAUKEE

Zip (Web):

County Code: 41 County (Web): MILWAUKEE

County: Milwaukee Region (Web):

Region: SE
Location Name: GENERAL MITCHELL FIELD

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 40383
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441040383
 GIS Registry Flag:

Activit Display No: 04-41-040383 GIS Area Point Fig: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 EPA CERCLIS ID:
 Offsite Impact Fig:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1985-05-30
 PFAS Flag:
 No

End Date:RFR Flag:NoLast Action:1985-05-30Row Impact Flag:No

Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: Juris: No NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Plag. No

Activity Name: GENERAL MITCHELL FIELD [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 850530-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1985-05-30

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

 Action Date:
 1985-05-30

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

1985-05-30 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered Impact Comment: CONTAINED/RECOVERED

Potential Flag:

Spill Details Information

40383 Spill Seq No:

Incident Time: 5/30/1985 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: WING VENT VALVE FAILED

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc: CONTAINED/RECOVERED Spiller Action Comment:

WHO Information

Org Flag:

Role Desc: Responsible Party Full Name: **CONTINENTAL AIRLINES**

Address 1: MITCHELL FIELD

Address 2:

MILWAUKEE City:

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI **UNITED STATES** Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 51921 Drycleaner Flag: No Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:**

0441051921 GIS Registry Flag:

PECFA No:

No

No

No

No

Order No: 23090600371

Activit Display No: GIS Area Point Flg: 04-41-051921

Status Code:

HISTORIC SPILL **PECFA Occurrenc ID:** Status: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο

FID:

Petrol Ust Flag: No 1986-08-10 PFAS Flag: Start Date: No End Date: RFR Flag: No Last Action: 1986-08-10 Row Impact Flag: No No

Sediments Flag: Risk Code: Acres: SUDZ Flag: VPLE COC Flag: Acres 100: **DNR RR** WAM Flag: Juris:

NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: Nο

WDOT Desc: Activity Name: GENERAL MITCHELL FIELD [HISTORIC SPILL]

Activity Detail Addr: OLD SPILL ID: 860810-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1986-08-10

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1986-08-10

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1986-08-10 Action Code: 777

Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Impacts Information

Impact Seg No:

Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment: STORM SEWER

Potential Flag: Nο

Spill Details Information

Spill Seg No: 51921

Incident Time: 8/10/1986 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: **HEAVY RAIN**

Spill Source Code: 80

Spill Source Desc: Oil/Gas Pipeline/Pumping or Transfer Station

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken STORM SEWER Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: MILWAUKEE PETROLEUM

Address 1: PO BOX 3467 JON ISAKSON Address 2: Citv: COOKEVILLE

State Abbr: TN Postal Code: 38502

COOKEVILLE, TN 38502 Composite Address:

UNITED STATES Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 226223 Drycleaner Flag: CO Contam Flag: Act Code: 350 Activity Type: **SPILLS** Geo Located Flag: Activity No: 0441226223

Activit Display No: 04-41-226223 Status Code: С

Status: **CLOSED**

DCOM No:

Comm Occurrence ID: **EPA CERCLIS ID:**

FID:

1998-08-03 Start Date: 1998-08-04 End Date: 1998-08-04 Last Action:

Risk Code: Acres: Acres 100:

Juris: **DNR RR** NPL Flag: No DCOM DB Track Flag: PECFA Eligible Flg: No

AST Flag: Nο

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: **GENERAL MITCHELL FIELD**

No No No GIS Registry Flag: GIS Area Point Fig: No PECFA No: PECFA Occurrenc ID:

DERF Flag: No GLC Flag: No Offsite Impact Flg: Nο Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: No Sediments Flag: No SUDZ Flag: No

VPLE COC Flag: No WAM Flag: No CO Flag: No SFR Flag: Nο Latitude:

Order No: 23090600371

Longitude:

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-08-03

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1998-08-04

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 1998-08-03

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 226228

 Incident Time:
 8/3/1998 16:30:00

 Reported Time:
 8/3/1998 18:40:00

 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: fuel dump by airplane

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE SPILL SHEET

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: 40
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: MIDWEST EXPRESS
Address 1: 923 E LAYTON

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53215

Composite Address: MILWAUKEE, WI 53215
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1998-08-03

 Status:
 CLOSED
 End Date:
 1998-08-04

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL FIELD

Comments:

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0.00 0 AIRPORT

MITCHELL INTERNATIONAL AIRPORT

Order No: 23090600371

MILWAUKEE WI

 Site ID:
 5611500
 BRRTS No:

 Address:
 MITCHELL INTERNATIONAL AIRPORT
 Address (Web):

 Municipality:
 MILWAUKEE
 Municipality (Web):

 Zip:
 Zip (Web):

 County Code:
 41
 County (Web):

County Code: 41 County (Web):
County: MILWAUKEE Region (Web):

Region: SOUTHEAST

Location Name: MITCHELL INTERNATIONAL AIRPORT

Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

49546 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILL** Geo Located Flag: No 0441049546 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-049546 GIS Area Point Fig: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No:NONEDERF Flag:Comm Occurrence ID:NONEGLC Flag:

Comm Occurrence ID: NONE GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg:

Petrol Ust Flag: FID: NONE 1994-05-13 PFAS Flag: Start Date: End Date: 1994-05-13 RFR Flag: 1994-05-13 Row Impact Flag: Last Action: Sediments Flag: Risk Code: N/A UNKNOWN Acres: SUDZ Flag: Acres 100: Yes VPLE COC Flag: **DNR RR** WAM Flag: Juris: NPL Flag: No CO Flag: DCOM DB Track Flag: No SFR Flag: PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: WDOT Desc:

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 05/13/1994

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 05/13/1994

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/15/2009

Action Date: 05/13/1994

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: 137515
Impact Code: 14

Impact Desc:

Impact Comment: Contained/Recovered

Potential Flag:

Spill Details Information

Spill Seq No: 49546

Incident Time: 05/13/1994 6:33:00 AM

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: INOPERATIVE FUEL GAUGE

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment:
Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Jet Fuel 20 Spill Released Amt: Spill Released Unit Code: G

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

923 E LAYTON AVE Address 1:

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

NONE 1994-05-13 FID: Start Date: Status: CLOSED End Date: 1994-05-13 Activity Type: **SPILL** Jurisdiction: DNR

Activity Name: MITCHELL INTERNATIONAL AIRPORT [HISTORIC]

Comments:

BRRT WEB List

FID: NONE 1994-05-13 Start Date: CLOSED 1994-05-13 Status: End Date: Activity Type: SPILL Jurisdiction: DNR

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

196172 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No Activity Type: **SPILL** Geo Located Flag: No 0441196172 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-196172 GIS Area Point Fig: No

DERF Flag:

Order No: 23090600371

PECFA No: Status Code: PECFA Occurrenc ID:

CLOSED Status: DCOM No: NONE NONE Comm Occurrence ID:

GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg: Petrol Ust Flag: FID: NONE Start Date: 1996-02-04 PFAS Flag: End Date: 1996-08-22 RFR Flag: 1996-08-22 Row Impact Flag: Last Action: Sediments Flag: Risk Code: N/A UNKNOWN SUDZ Flag: Acres: VPLE COC Flag: Acres 100: Yes Juris: DNR RR WAM Flag: NPL Flag: No CO Flag: DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: AST Flag: Longitude: No

? PLSS:

WDOT Flag: WDOT Desc:

NORTHWEST GATE 64 Activity Name:

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 02/04/1996

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 02/04/1996

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 08/22/1996

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No: 196175 Impact Code: 14

Impact Desc:

Impact Comment: Contained/Recovered

Potential Flag:

Spill Details Information

Spill Seq No: 196177

 Incident Time:
 02/04/1996 4:00:00 PM

 Reported Time:
 02/04/1996 4:51:00 PM

 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Refueling spill

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 4
Spill Released Unit Code: G

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1996-02-04

 Status:
 CLOSED
 End Date:
 1996-08-22

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: NORTHWEST GATE 64

Comments:

Facility Activity Information

Detail Seq No: 196166 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILL** Activity Type: Geo Located Flag: No Activity No: 0441196166 GIS Registry Flag: No

Activit Display No:04-41-196166GIS Area Point Flg:Status Code:CPECFA No:

Status: CLOSED PECFA Occurrenc ID:

Petrol Ust Flag: FID: Start Date: 1996-02-04 PFAS Flag: 1996-08-22 End Date: RFR Flag: 1996-08-22 Last Action: Row Impact Flag: Risk Code: N/A Sediments Flag: UNKNOWN Acres: SUDZ Flag: Acres 100: VPLE COC Flag: Yes DNR RR WAM Flag:

 Acres 100:
 Yes
 VPLE COC

 Juris:
 DNR RR
 WAM Flag:

 NPL Flag:
 No
 CO Flag:

 DCOM DB Track Flag:
 No
 SFR Flag:

 PECFA Eligible Flg:
 No
 Latitude:

 AST Flag:
 No
 Longitude:

PLSS: ?
WDOT Flag:

WDOT Desc:

Activity Name: MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 02/04/1996

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 08/22/1996

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 02/04/1996

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Spill Details Information

 Spill Seq No:
 196170

 Incident Time:
 02/04/1996

Reported Time: 02/04/1996 10:00:00 AM

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Unknown

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc:Cleanup Method - AbsorbentSpiller Action Comment:Containment & cleanup

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: 5
Spill Released Unit Code: G

WHO Information

Org Flag:

Role Desc: RP Contact/Agent

Full Name: DENNIS CHRISTIANSON

Address 1: Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party
Full Name: CARGO AIR

Address 1: MITCHELL INTERNATIONAL AIRPORT

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: NONE Start Date: 1996-02-04 CLOSED End Date: 1996-08-22 Status: Activity Type: **SPILL** Jurisdiction: DNR

MITCHELL INTERNATIONAL AIRPORT Activity Name:

Comments:

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MILWAUKEE WI 53207

Site ID: 1129800 Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag:

Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Geo Located Flag: Status Code:

Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude:

GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

Address: 5300 S HOWELL AVE

MILWAUKEE Municipality: 53207 Zip Code: County: 41

MILWAUKEE County Name: Region: SOUTHEAST

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

LUST Original Source:

Record Date: 02-NOV-2016

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INTERNATIONAL AIRPORT 5300 S HOWELL AVE

DELISTED

LST

Order No: 23090600371

MILWAUKEE WI 53207

Site ID: 1129800 Activit Detail Add:

Detail Seq No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag:

DCOM DB Tracked:

Activity No: Activity Display: PECFA Eligible:

Start Date:

End Date:

BRRTS No:

Last Action Date:

AST Flag:

Drycleaner Flag:

Co-Contamination:

PLSS:

Status Code: Geo Located Flag:
Status: GIS Registry Flag:
DCOM No: GIS Area Point:
Occurrence ID: Latitude:

 EPA Cerclis ID:
 Longitude:

 Location Name:
 GENERAL MITCHELL INTERNATIONAL AIRPORT

Address: 5300 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41

County Name: MILWAUKEE Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web):

Activity Comments:

Data Source:
Original Source:
LUST

Record Date: 02-NOV-2016

1 78 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL 0.00 0 INTERNATIONAL AIRPORT 5300 S HOWELL AVE

5300 S HOWELL AVE MILWAUKEE WI 53207 **DELISTED**

LST

Order No: 23090600371

Site ID: 1129800 Activit Detail Add:

Detail Seq No:

Activity Code:

Activity Type:

Activity Type:

FID:

Activity Name:

Activity No:

Risk Code:

Acres:

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Activity No.

Activity Display:

Start Date:

End Date:

BRRTS No:

Last Action Date:

Status Code:

Status:

Co-Contamination:

PLSS:

Geo Located Flag:

GIS Registry Flag:

DCOM No:

Occurrence ID:

EPA Cerclis ID:

GIS Area Point:

Latitude:

Longitude:

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT Address: 5300 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41

County Name: MILWAUKEE Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): Activity Comments: Data Source:

Original Source: LUST

Record Date: 02-NOV-2016

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	79 of 181	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST

Site ID: 1129800 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: AST Flag: Start Date: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Geo Located Flag: Status Code: Status: GIS Registry Flag: DCOM No: GIS Area Point:

Occurrence ID: Latitude: **EPA Cerclis ID:** Longitude: GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

Address: 5300 S HOWELL AVE

Municipality: MILWAUKEE Zip Code: 53207 County: 41

MILWAUKEE County Name: SOUTHEAST Region: Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: LUST

Record Date: 02-NOV-2016

1 80 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL DELISTED** 0.00 0 INTERNATIONAL AIRPORT LST 5300 S HOWELL AVE

MILWAUKEE WI 53207

Order No: 23090600371

Site ID: 1129800 Activit Detail Add: Detail Seq No: Risk Code: Activity Code:

Acres: Activity Type: Acres 100: Juris: Activity Name: NPL Flag:

DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination:

Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude:

EPA Cerclis ID: Longitude: GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

Address: 5300 S HOWELL AVE

MILWAUKEE Municipality: Zip Code: 53207 County: MILWAUKEE County Name:

FID:

669.34/

SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

1

LUST

SSE

Original Source: Record Date: 02-NOV-2016

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0.00 INTERNATIONAL AIRPORT

0.00/

5300 S HOWELL AVE **MILWAUKEE WI 53207** **DELISTED**

LUST

Order No: 23090600371

LST

GENERAL MITCHELL

Site ID: 1129800 Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag:

DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: BRRTS No: Co-Contamination: PLSS:

Last Action Date:

Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude:

GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

Address: 5300 S HOWELL AVE

Municipality: MILWAUKEE Zip Code: 53207 County: 41

County Name: **MILWAUKEE** SOUTHEAST Region:

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: LUST

02-NOV-2016 Record Date:

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INTERNATIONAL AIRPORT 0.00 0 5300 S HOWELL AVE

MILWAUKEE WI 53207

Site ID: 1129800 County Code:

BRRTS No: County: Milwaukee

SE Region:

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 32592 CO Contam Flag: No Act Code: 340 Geo Located Flag: Yes

No

No

Activity Type: LUST GIS Registry Flag:

Activity No: 0341005189 GIS Area Point Fig: No

 Activit Display No:
 03-41-005189
 PLSS:
 NESW2806N22E

 Status Code:
 C
 PECFA No:
 53207615601

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

DCOM No: DERF Flag
Comm Occurrence ID: GLC Flag:
EPA CERCLIS ID: Offsite Imp

Offsite Impact Flg: No Petrol Ust Flag: FID: 241280270 Yes Start Date: 1995-08-29 PFAS Flag: No 2005-09-07 RFR Flag: End Date: Nο Last Action: 2006-02-14 Row Impact Flag: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No Juris: **DNR RR** Nο

Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: Yes DCOM DB Track Flag: No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.950174767

 AST Flag:
 No
 Longitude:
 -87.904113693

 Drycleaner Flag:
 No
 No

WDOT Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: MILWAUKEE CNTY MITCHELL FUEL FARM

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2005-06-06

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D WELL ABAND. FORMS

 Action Date:
 2005-02-07

 Action Code:
 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: BB. PENDING WELL ABANDONMT, GIS ITEMS, WASTE DISP, DEED REST

Action Date: 2004-07-26

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment: REVIEW FEE PAID IN 2002

 Action Date:
 2005-09-07

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date: 2004-12-13 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D GIS DOCUMENTS

Action Date: 1999-04-26

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2005-09-07

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2005-01-19

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D ADDEN. CLOSURE REQT.

 Action Date:
 2004-12-27

 Action Code:
 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: BB. INCOMPLETE SOIL GIS PACKET

Action Date: 2001-04-09 **Action Code:** 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2000-02-11

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: SUBMITTAL OF SEMI-ANNUAL REPORT

Action Date: 1997-06-24

Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment:

Action Date: 2000-06-16

Action Code: 9

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 1999-05-18

Action Code: 99

Action Name: Miscellaneous

 Action Desc:
 Miscellaneous action - See Action Comments

 Action Comment:
 CONSTRUCTION COMPLETION REPORT

Action Date: 2002-12-10

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: EA. - requested add'l info.

Action Date: 1995-08-29

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

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samples. Includes historic contamination.

Action Comment:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

2005-04-07 Action Date:

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D DRAFT DEED, DNR APPROVED DRAFT ON 5/4/05

Action Date: 2005-09-07 Action Code: 99 Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments REC'D RECORDED DEED RESTRICTION **Action Comment:**

2002-09-25 Action Date: 700 Action Code:

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

REC'D CK# 43101 \$250.00 Action Comment:

1998-09-14 Action Date:

Action Code:

Operation & Maintenance (O & M) Report Received (non-Fee) Action Name:

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 2003-11-07

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

RECV'D ADDITIONAL INVESTIGATION AND GROUNDWATER MONITORING RESULTS REPORT **Action Comment:**

Action Date: 2000-02-11 Action Code: 99 Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc: SUP SITE & COST INFO FOR REMEDIAL SYS **Action Comment:**

Action Date: 2004-11-05 Action Code:

Closure Not Recommended Action Name:

Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot Action Desc:

recommend site closure at this time.

BB. GIS INCOMPLETE, REQUESTED ADD'L DOC'S BY PHONE Action Comment:

Action Date: 2005-09-07

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

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environmental exposures.

AUTO-POPULATED AS REPLACEMENT FOR CODE 50 **Action Comment:**

Action Date: 2005-09-07 Action Code: 11 Action Name:

Activity Closed

Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR Action Desc:

726 and 727. No further investigation or remediation is required at this time.

BB. FINAL CLOSURE LETTER SENT **Action Comment:**

Action Date: 2002-09-25 Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

EA.REC'D CK# 43181 \$750-.00/REC'D GIS PKT GIVEN TO MW 9/25/02 **Action Comment:**

Action Date: 2002-09-25 Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 43100 \$200.00

Impacts Information

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

WHO Information

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag:

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DEPT OF PUBLIC WORKS

Address 1: 2711 W WELLS ST

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53208

Composite Address: MILWAUKEE, WI 53208
Country Name: UNITED STATES

Email: NA

Continuing Obligation Information

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag:NoWTM91 X Amt:690973Point Rep:Approximate/other locationWTM91 Y Amt:277413

BRRTS Web List

 FID:
 241280270
 Start Date:
 1995-08-29

 Status:
 CLOSED
 End Date:
 2005-09-07

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

No

Order No: 23090600371

DNR 5300 S HOWELL AVE Jurisdiction: Address: **MILWAUKEE**

LUST Municipality: Activity Type: Activity Name:

Comments:

MILWAUKEE CNTY MITCHELL FUEL FARM

Facility Activity Information

Detail Seg No: 98832 CO Contam Flag: No Act Code: 340 Geo Located Flag: Yes Activity Type: LUST GIS Registry Flag:

Activity No: 0341098832 GIS Area Point Flg:

Activit Display No: SWNE2806N22E 03-41-098832 PLSS: Status Code: PECFA No: 53207618900

CLOSED Status: **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

241280270 Petrol Ust Flag: Yes Start Date: PFAS Flag: 1990-05-05 Nο End Date: 2005-06-07 RFR Flag: No Last Action: 2020-06-15 Row Impact Flag: No Risk Code: Sediments Flag: Nο SUDZ Flag: Acres: No

VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: No NPL Flag: CO Flag: Yes No DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg: 42.952010262 Yes Latitude: AST Flag: No Longitude: -87.89863311

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL INTL AIRPORT FUEL FARM

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 2003-11-07

Action Code: 43

Site Activity Status Update Received Action Name:

Action Desc: Date DNR received an update regarding site activities.

RCV'D ADD'L INVESTIGATION AND GROUNDWATER MONITORING RESULTS REPORT Action Comment:

Action Date: 2002-08-09

Action Code:

Action Name: Site Activity Status Update Received

Date DNR received an update regarding site activities. Action Desc:

Action Comment: EΑ

2020-06-15 Action Date:

Action Code: 33

Tank System Site Assessment (TSSA) Report Received Action Name:

Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an Action Desc:

above-ground or underground tank system.

Action Comment: **TSSA**

Action Date: 1998-09-14

Action Code:

Operation & Maintenance (O & M) Report Received (non-Fee) Action Name:

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 2005-06-07

Action Code: 56 Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 1996-04-01

Action Code: 43

Action Name: Site Activity Status Update Received

 Action Desc:
 Date DNR received an update regarding site activities.

 Action Comment:
 CASE SINCE '90;RAP APPROVED/IMPLEMENTED

Action Date: 2005-06-07 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: BB. FINAL CLOSURE LETTER SENT

Action Date: 2002-03-04

Action Code: 40

Action Name: Remedial Action Options Report (RAOR) Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was approved

Action Comment:

Action Date: 2000-02-11

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: SUBMITTAL OF SEMI-ANNUAL REPORT

Action Date: 2004-07-22

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CK# 043747 \$750.00 REC'D GIS PKT GIVEN TO MW 07/30/04

Action Date: 2001-04-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2005-06-07

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

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reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

 Action Date:
 1999-05-18

 Action Code:
 99

Action Name: Miscellaneous

 Action Desc:
 Miscellaneous action - See Action Comments

 Action Comment:
 CONSTRUCTION COMPLETION REPORT

Action Date: 2005-06-06 **Action Code:** 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D WELL ABANDONMENT FORMS AND WASTE DISPOSAL INFO.

Action Date: 2000-06-16

Action Code: 92

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 1990-05-05

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2004-07-30

Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 043707 \$200.00

 Action Date:
 2002-02-05

 Action Code:
 143

Action Name: Remedial Action Options Report (RAOR) Received (fee)

Action Desc: Date DNR received remedial action options report (RAOR) and a fee was paid for review. It identifies and

evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to

restore the environment to the extent practicable.

Action Comment: EA.REC'D CK# 42005 \$750.00

Action Date: 2004-11-03 **Action Code:** 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: BB. PENDING WELL ABANDONMENT & WASTE DISPOSAL

Action Date: 1999-04-26

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2003-06-16

Action Code: 43

Action Name: Site Activity Status Update Received

 Action Desc:
 Date DNR received an update regarding site activities.

 Action Comment:
 CONCOURSE "C" EXPANSION PROJECT SUMMARY

Action Date: 2004-07-29

Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 043707 \$250.00

Action Date: 1990-05-05

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Order No: 23090600371

Action Comment: SENT WHEN CASE WAS A SPILL.

Action Date: 1997-01-24

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2002-03-04

Action Code: 42

Action Name: Remedial Action Report Approved

Action Desc: [OBSOLETE] Date the Remedial Action Report is approved in writing by DNR staff.

Action Comment: EA

 Action Date:
 2001-11-07

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: EA.FREE PRODUCT; TCE CO-MINGLED WITH PETROLEUM

 Action Date:
 2005-06-07

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

 Action Date:
 2000-02-11

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: SUP SITE & COST INFO FOR REMEDIAL SYS

Action Date: 1997-06-24

Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY OF

Address 1: 907 N 10TH ST Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes Role Desc: Consultant

Full Name: CAMP DRESSER & MCKEE Address 1: 312 E WISCONSIN AVE

Address 2: SUITE 500
City: MILWAUKEE
State Abbr: WI

Postal Code: 53202

Composite Address: MILWAUKEE, WI 53202 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: ROBERT KNIGHTON
Address 1: 907 N 10TH ST
Address 2: MILWAUKEE CNTY
City: MILWAUKEE

State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: NA

Continuing Obligation Information

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

 Sediments Flag:
 No
 WTM91 X Amt:
 691415

 Point Rep:
 Parcel center
 WTM91 Y Amt:
 277628

BRRTS Web List

 FID:
 241280270
 Start Date:
 1990-05-05

 Status:
 CLOSED
 End Date:
 2005-06-07

Jurisdiction: DNR Address: 5300 S HOWELL AVE

Order No: 23090600371

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: MITCHELL INTL AIRPORT FUEL FARM Comments:

Facility Activity Information

Detail Seq No: 223628 CO Contam Flag: No

No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:

Activity No: 0341223628 GIS Area Point Fig: No

Activit Display No: 03-41-223628 **PLSS:** SWSE2806N22E

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 Yes

 Start Date:
 1999-05-28
 PFAS Flag:
 No

End Date: 2000-05-26 RFR Flag: Nο Last Action: 2000-05-26 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο **DNR RR** Juris: WAM Flag: No

Juris:DNR RRWAM Flag:NONPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 No
 Latitude:
 42.947476137

 AST Flag:
 No
 Longitude:
 -87.898181626

 Drycleaner Flag:
 No

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2000-05-26
Action Code: 11
Action Name: Activity Class

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

 Action Date:
 2000-05-26

 Action Code:
 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment:

Action Date: 1999-05-28

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1999-08-16 **Action Code:** 183

Action Name: No Further Action per NR 708.09 Request (fee)

Action Desc: Date DNR issues a No Further Action (NFA) letter in accordance with NR 708 and a fee was paid.

Action Comment: SM.5.3.00 \$250 NO FURTHER ACTION REQT

Action Date: 2000-05-26 **Action Code:** 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

Order No: 23090600371

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

 Action Date:
 1999-07-12

 Action Code:
 99

Action Name: Miscellaneous

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Miscellaneous action - See Action Comments Action Desc:

Action Comment: RP LETTER MAILED

1999-08-16 Action Date:

Action Code:

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Soil Contamination Impact Desc:

Groundwater Contamination Impact Comment:

05

Potential Flag: Nο

Substances Information

Substance Desc: Spill Released Amt: Spill Released Unit Code: Petroleum - Unknown Type

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

MILWAUKEE PETROLEUM Full Name:

Address 1: PO BOX 3467 JON ISAKSON Address 2: COOKEVILLE City:

State Abbr: TN Postal Code: 38502

COOKEVILLE, TN 38502 Composite Address:

Country Name: **UNITED STATES** NA

Org Flag: Nο Role Desc:

DNR File Contact Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

Email:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233 Composite Address: MILWAUKEE, WI 53233

Country Name: **UNITED STATES**

jennifer.meyer1@wisconsin.gov Email:

Org Flag:

DNR Project Manager Role Desc:

Full Name: ERIC AMADI

1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: eric.amadi@wisconsin.gov

BRRTS Web List

241280270 1999-05-28 FID: Start Date:

Order No: 23090600371

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Nο

CLOSED Status: End Date: 2000-05-26

Jurisdiction: DNR Address: 5300 S HOWELL AVE LUST **MILWAUKEE**

Activity Type: Municipality: Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Comments:

Facility Activity Information

26812 Nο Detail Seq No: CO Contam Flag: Geo Located Flag: Act Code: 340 Yes LUST Activity Type: GIS Registry Flag:

Activity No: 0341001375 GIS Area Point Flg:

Activit Display No: 03-41-001375 PLSS: SENW3306N22E

PECFA No: Status Code: C.

CLOSED PECFA Occurrenc ID: Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No 241280270 Petrol Ust Flag: FID: Yes Start Date: 1991-01-10 PFAS Flag:

No End Date: 1996-12-18 RFR Flag: No 1996-12-18 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No **DNR RR** No

Juris: WAM Flag: NPL Flag: CO Flag: No Nο DCOM DB Track Flag: SFR Flag: No

42.939282624 PECFA Eligible Flg: No Latitude: AST Flag: Longitude: -87.90249243 No

Drycleaner Flag: No

WDOT Flag: Nο

WDOT Desc:

MILWAUKEE CNTY - AIRPORT SOUTH MAINTE Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1996-12-18 Action Code: 11

Action Name: Activity Closed

Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR Action Desc:

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

1994-05-09 Action Date: Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments **Action Comment:** CHANGE PRIORITY TO HIGH, SCORE 22.00

Action Date: 1991-02-25

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER, UNKNOWN

Action Date: 1991-01-10

Action Code:

Notification of Hazardous Substance Discharge Action Name:

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR Project Manager Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES
Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address:MILWAUKEE, WI 53233Country Name:UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DEPT OF PUBLIC WORKS

Address 1: 2711 W WELLS ST

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53208

Composite Address: MILWAUKEE, WI 53208
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241280270
 Start Date:
 1991-01-10

 Status:
 CLOSED
 End Date:
 1996-12-18

Jurisdiction: DNR Address: 5300 S HOWELL AVE

Order No: 23090600371

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: MILWAUKEE CNTY - AIRPORT SOUTH MAINTE Comments:

Facility Activity Information

 Detail Seq No:
 579844
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

Activity Type: LUST GIS Registry Flag:
Activity No: 0341579844 GIS Area Point Fig: No

Activit Display No: 03-41-579844 PLSS: SESW2806N22E

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:

 FID:
 241280270
 Petrol Ust Flag:

 Start Date:
 2017-05-01
 PFAS Flag:

 End Date:
 2018-10-05
 RFR Flag:

 Last Action:
 2018-12-03
 Row Impact Flag:

Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο Acres 100: Yes VPLE COC Flag: No Juris: DNR RR WAM Flag: No

NPL Flag: No CO Flag: Yes
DCOM DB Track Flag: No Lotterdo: 42.0

 PECFA Eligible Flg:
 No
 Latitude:
 42.946038963

 AST Flag:
 No
 Longitude:
 -87.902556143

 Drycleaner Flag:
 No
 No

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT FUEL HYDRANT 60C

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2017-05-01

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

No

Yes

Nο

No

samples. Includes historic contamination.

Action Comment:

 Action Date:
 2018-09-13

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: EMAILED CONSULTANT REQUESTING UPDATE ON CLOSURE PACKAGE REVISIONS

Action Date: 2018-07-23 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: PAUSED FOR ADDITIONAL CLOSURE DOCUMENTATION

Action Date: 2018-10-05 **Action Code:** 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

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environmental exposures.

Action Comment:

Action Date: 2018-04-02 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: AR Pause

Action Date: 2017-07-26

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2018-06-29 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: AR Restart

Action Date: 2018-09-27 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: CLOSURE REVISIONS REC'D

 Action Date:
 2018-03-21

 Action Code:
 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK # 560134 \$300.00

 Action Date:
 2018-10-05

 Action Code:
 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

 Action Date:
 2018-10-05

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2018-03-21

Action Code: 779

Action Name: Case Closure Review Fee Received

Action Desc: Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.

Action Comment: REC'D CK # 560134 \$1050.00

Action Date: 2018-04-02 **Action Code:** 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: AUTO-ENTERED

Action Date: 2018-10-05

Action Code: 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

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when moved.

Action Comment:

Action Date: 2017-09-25
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: TELEPHONE DISCUSSION WITH CONSULTANT (BURNS & MCDONNELL) REGARDING SI REPORT

DEVELOPMENT/SUBMITTAL.

Action Date: 2017-08-31

Action Code: 7

Action Name: Environmental Consultant Hired

Action Desc: Date DNR received notification that an environmental consultant has been retained to proceed with site cleanup.

Action Comment: BURNS & MCDONNELL

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 10

Impact Desc: Direct Contact

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes
Role Desc: Consultant

Role Desc: Consultant

Full Name: BURNS & MCDONNELL
Address 1: 5007 S HOWELL AVE STE 210

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:
Citv: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233

Order No: 23090600371

Address 2:

Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE State Abbr: WI

Postal Code: WI
53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

Continuing Obligation Information

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

Sediments Flag:NoWTM91 X Amt:691112Point Rep:Contaminant sourceWTM91 Y Amt:276956

BRRTS Web List

 FID:
 241280270
 Start Date:
 2017-05-01

 Status:
 CLOSED
 End Date:
 2018-10-05

 Jurisdiction:
 DNR
 Address:
 5300 S HOWELL AVE

 Activity Type:
 LUST
 Municipality:
 MILWAUKEE

Activity Name: MITCHELL AIRPORT FUEL HYDRANT 60C

Comments:

Facility Activity Information

 Detail Seq No:
 113042
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:

Activity No: 0341113042 GIS Area Point Fig: No

Activit Display No: 03-41-113042 **PLSS:** SWNE2806N22E

No

No

Order No: 23090600371

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 Yes

 Start Date:
 1993-09-10
 PFAS Flag:
 No

 Start Date:
 1993-09-10
 PFAS Flag:

 End Date:
 2005-06-07
 RFR Flag:

 Last Action:
 2020-06-15
 Row Impact Flag:

 Risk Code:
 Sediments Flag:

 Risk Code:
 Sediments Flag:
 No

 Acres:
 1
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Invite:
 No
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg: No Latitude: 42.951966013

AST Flag: No **Longitude:** -87.898261453

Drycleaner Flag: No WDOT Flag:

WDOT Flag: No WDOT Desc:

Activity Name: UNOCAL TRUCK RACK

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2011-09-07 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2012-06-15 **Action Code:** 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update

Action Comment: LTR SENT - REQUEST FOR UPDATE

Action Date: 2012-09-23 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D LTR FROM CONSULTANT THAT 03-41-113042 SHOULD HAVE BEEN CLOSED WITH 03-41-098832 ON

6/7/05

Action Date: 2004-11-03

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: IN CONJUNCTION WITH 03-41-098832

Action Date: 2000-02-11

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: SUP. SITE & COST INFO FOR REMEDIAL SYS

Action Date: 2005-06-07

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

 Action Date:
 2002-02-05

 Action Code:
 143

Action Name: Remedial Action Options Report (RAOR) Received (fee)

Action Desc: Date DNR received remedial action options report (RAOR) and a fee was paid for review. It identifies and

evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to

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restore the environment to the extent practicable.

Action Comment: EA - recvd in conjuction with 03-41-098832

 Action Date:
 2005-06-06

 Action Code:
 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D WELL ABANDONMENT FORMS IN CONJUNCTION WITH 03-41-098832

Action Date: 2002-03-04

Action Code: 42

Action Name: Remedial Action Report Approved

Action Desc: [OBSOLETE] Date the Remedial Action Report is approved in writing by DNR staff.

Action Comment: EA - approved in conjuction with 03-41-098832

 Action Date:
 2012-07-25

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment: REQ FOR SITE UPDATE - LTR SENT TO MITCHELL AIRPORT ENV MANAGER & MILW CO DEPT OF PUBLIC

WORKS

Action Date: 1999-04-26

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2005-06-07

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

reconstruction.

Action Comment: IN CONJUNCTION WITH 03-41-098832

 Action Date:
 2005-06-07

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment: IN CONJUNCTION WITH 03-41-0998832

Action Date: 1999-05-18 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: CONSTRUCTION COMPLETION REPORT

Action Date: 1993-09-10

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1997-01-24

Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment:

Action Date: 2002-03-04

Action Code: 40

Action Name: Remedial Action Options Report (RAOR) Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was approved

Action Comment:

Action Date: 2005-06-07

Action Code: 11
Action Name: Activi

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Date: 2004-07-22

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is Action Desc:

required (i.e. Voluntary Party Liability Exemption).

Action Comment: IN CONJUNCTION WITH 03-41-098832

1998-09-14 Action Date:

Action Code:

Operation & Maintenance (O & M) Report Received (non-Fee) Action Name:

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

2004-07-29 Action Date: Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Date fee received for residual groundwater contamination and related continuing obligations. Action Desc:

IN CONJUNCTION WITH 03-41-098832 **Action Comment:**

Action Date: 2004-07-30 710 Action Code:

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Date fee received for residual soil contamination and related continuing obligations. Action Desc:

Action Comment: IN CONJUNCTION WITH 03-41-098832

Action Date: 2012-10-09 Action Code:

Miscellaneous Action Name:

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT CLOSURE LTR BACK-DATING CLOSURE TO 6/7/05

2020-06-15 Action Date:

Action Code: 33

Tank System Site Assessment (TSSA) Report Received Action Name:

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TSSA

Action Date: 2002-08-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

EA - rcvd in conjuction with 03-41-098832 **Action Comment:**

Action Date: 1993-09-16

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

Order No: 23090600371

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2000-06-16

Action Code:

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 2000-02-11

Action Code: 43

Site Activity Status Update Received Action Name:

Action Desc: Date DNR received an update regarding site activities.

SUBMITTAL OF SEMI-ANNUAL REPORT **Action Comment:**

Impacts Information

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment: 1999 Survey of Petroleum Discharge Case Files

Potential Flag:

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: UNOCAL 76 - TWIN CITY EAST

Address 1: 1650 E GOLF RD

Address 2:

City: SCHAUMBURG

State Abbr: IL Fostal Code: 60196

Composite Address: SCHAUMBURG, IL 60196

Country Name: UNITED STATES

Email: NA

Continuing Obligation Information

Facility ID No: 241280270 Loc Meth: Interpreted based on site records

Order No: 23090600371

 Sediments Flag:
 No
 WTM91 X Amt:
 691445.92

 Point Rep:
 Parcel center
 WTM91 Y Amt:
 277622.97

BRRTS Web List

 FID:
 241280270
 Start Date:
 1993-09-10

 Status:
 CLOSED
 End Date:
 2005-06-07

Jurisdiction:DNRAddress:5300 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: UNOCAL TRUCK RACK

Comments:

Facility Activity Information

Detail Seq No:25926CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity No: 0341001178 GIS Area Point Flg: No

 Activit Display No:
 03-41-001178
 PLSS:
 SESW2806N22E

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No: DERF Flag: No

Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: Yes Start Date: 1990-11-28 PFAS Flag: No End Date: 1996-12-18 RFR Flag: No 1996-12-18 Last Action: Row Impact Flag: Nο Risk Code: Sediments Flag: Nο

Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: Nο DCOM DB Track Flag: SFR Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.947959599

 AST Flag:
 No
 Longitude:
 -87.902575684

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: MILWAUKEE CNTY - AIRPORT BAGGAGE CLAIM

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1990-12-06

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1990-11-28

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1996-12-18
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: Potential Flag:

No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DEPT OF PUBLIC WORKS

Address 1: 2711 W WELLS ST

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53208

Composite Address: MILWAUKEE, WI 53208

Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address:MILWAUKEE, WI 53233Country Name:UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

 FID:
 241280270
 Start Date:
 1990-11-28

 Status:
 CLOSED
 End Date:
 1996-12-18

Jurisdiction: DNR Address: 5300 S HOWELL AVE

Order No: 23090600371

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: MILWAUKEE CNTY - AIRPORT BAGGAGE CLAIM Comments:

Facility Activity Information

Detail Seq No:25931CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

PECFA No:

DERF Flag:

PFAS Flag:

RFR Flag:

GLC Flag:

PECFA Occurrenc ID:

Offsite Impact Flg:

Row Impact Flag:

Sediments Flag:

Petrol Ust Flag:

Nο

No

No

Yes

No

Nο

Nο

No

LUST Activity Type: GIS Registry Flag:

Activity No: GIS Area Point Flg: 0341001179

NESW2806N22E Activit Display No: 03-41-001179 PLSS:

Status Code: С Status: CLOSED

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:** FID: 241280270

Start Date: 1990-11-28 End Date: 1996-11-20 Last Action: 1996-11-20 Risk Code: Acres:

SUDZ Flag: No Acres 100: VPLE COC Flag: No Juris: **DNR RR** WAM Flag: Nο CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

42.949506227 PECFA Eligible Flg: Nο Latitude: AST Flag: Longitude: -87.903356784 Nο Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

MILWAUKEE CNTY - AIRPORT BOILER HOUSE Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1995-04-07 Action Code: 41

Remedial Action Report Received Action Name:

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

RA REPORT RECV'D **Action Comment:**

Action Date: 1995-10-27

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to Action Desc:

determine the degree and extent of contamination.

SI WORK PLAN RECV'D **Action Comment:**

1996-11-05 Action Date: Action Code: 99 Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments ADD'L INF FOR CLOSURE REQUESTED Action Comment:

Action Date: 1994-07-20 Action Code:

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to Action Desc:

determine the degree and extent of contamination.

Action Comment: SI WORK PLAN RECV'D

Action Date: 1990-11-28

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

1995-04-07 Action Date:

Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: SI REPORT RECV'D

Action Date: 1990-12-06

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1996-11-20

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment: 1999 Survey of Petroleum Discharge Case Files

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: DNR Project Manager
Full Name: ERIC AMADI
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Order No: 23090600371

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Email: eric.amadi@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DEPT OF PUBLIC WORKS

Address 1: 2711 W WELLS ST

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53208

MILWAUKEE, WI 53208 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRTS Web List

Start Date: 1990-11-28 FID: 241280270 Status: CLOSED End Date: 1996-11-20

5300 S HOWELL AVE Jurisdiction: DNR Address:

Activity Type: LUST Municipality: **MILWAUKEE**

MILWAUKEE CNTY - AIRPORT BOILER HOUSE Activity Name:

Comments:

Facility Owner Information

MILWAUKEE COUNTY Name:

10320 WATERTOWN PLANK RD Street:

WAUWATOSA City:

State: WI 53226 Zip:

Start Date: End Date:

> 1 83 of 181 SSE 0.00/ 669.34/ AVIS CAR RENTAL, MITCHELL **LUST** 0.00 0 **AIRPORT**

5300 S HOWELL AVE MILWAUKEE WI

Order No: 23090600371

3396600 Site ID: County Code: **BRRTS No:** County: Milwaukee

Region: SE

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

Detail Seq No: 31158 CO Contam Flag: No Act Code: 340 Geo Located Flag: Yes

Activity Type: LUST GIS Registry Flag:

0341003704 GIS Area Point Flg: Activity No: No

Activit Display No: 03-41-003704 PLSS: NESW2806N22E

Status Code: PECFA No:

Status: **CLOSED PECFA Occurrenc ID:** DCOM No:

No **DERF Flag:** Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 241108230 Petrol Ust Flag: Yes

Start Date: 1993-10-18 PFAS Flag: No 1994-05-13 End Date: RFR Flag: No Last Action: 1995-10-16 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres:

VPLE COC Flag: Acres 100: No WAM Flag: Juris: DNR RR No

NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.948903861

 AST Flag:
 No
 Longitude:
 -87.903361765

Drycleaner Flag: No **WDOT Flag:** No

WDOT Desc:

Activity Name: ALAMO RENT-A-CAR

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1994-05-13

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: CLOSED

Action Date: 1993-11-11

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER - UNKNOWN

Action Date: 1995-10-16

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TNK CLS/SA REPT RECV'D

Action Date: 1993-10-18

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1994-05-13
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Municipality:

PLSS:

PECFA No:

DERF Flag:

GLC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

MILWAUKEE

NWSW2806N22E

No

No

No

Yes

Nο

No

No

Nο

No

No

No

No

Nο

42.950559151

-87.906902833

Order No: 23090600371

TRIPP, SCOTT, CONKLIN & SMITH Full Name:

Address 1: 110 SE 6TH ST Address 2: 28TH FLOOR Citv: FORT LAUDERDALE

State Abbr: FL 33301 Postal Code:

Composite Address: FORT LAUDERDALE, FL 33301

NA

UNITED STATES Country Name:

Org Flag: Nο

Role Desc: **DNR File Contact** JENNIFER MEYER Full Name: 1027 W ST PAUL AVE Address 1:

Address 2:

Email:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

241108230 1993-10-18 FID: Start Date: Status: CLOSED End Date: 1994-05-13 Address: 5300 S HOWELL AVE

Jurisdiction: DNR Activity Type: LUST

Activity Name: ALAMO RENT-A-CAR

Comments:

Facility Activity Information

Detail Seq No: 22530 CO Contam Flag: No Geo Located Flag: Act Code: 340 Yes Activity Type: LUST GIS Registry Flag: GIS Area Point Flg: No

Activity No: 0341000511 03-41-000511

Activit Display No: Status Code:

CLOSED Status: DCOM No:

Comm Occurrence ID: **EPA CERCLIS ID:**

241108230 Start Date: 1989-11-10 End Date: 1990-01-11 Last Action: 1990-01-11

Risk Code: Acres: Acres 100:

DNR RR Juris: NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: No Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: AVIS CAR RENTAL

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1989-11-10

erisinfo.com | Environmental Risk Information Services

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date:1990-01-11Action Code:11Action Name:Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

WHO Information

Org Flag: Yes

Role Desc:
Full Name:
Address 1:
Responsible Party
AVIS HOWELL AVE
900 OLD COUNTRY RD

Address 2:

City: GARDEN CITY

State Abbr: NY Postal Code: 11530

Composite Address: GARDEN CITY, NY 11530

Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

 FID:
 241108230
 Start Date:
 1989-11-10

 Status:
 CLOSED
 End Date:
 1990-01-11

Jurisdiction:DNRAddress:5300 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: AVIS CAR RENTAL

Comments:

Facility Activity Information

 Detail Seq No:
 22489
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

Activity Type: LUST GIS Registry Flag:

Activity No: 0341000504 GIS Area Point Fig: No

Activit Display No: 03-41-000504 **PLSS:** NWSW2806N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241108230
 Petrol Ust Flag:
 Yes

Yes Start Date: 1989-10-24 PFAS Flag: No End Date: 1990-01-11 RFR Flag: No 1992-01-17 Last Action: Row Impact Flag: Nο Risk Code: Sediments Flag: No

SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No DNR RR WAM Flag: Juris: No CO Flag: NPL Flag: No DCOM DB Track Flag: SFR Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.950539279

 AST Flag:
 No
 Longitude:
 -87.907050004

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: AVIS CAR RENTAL - MITCHELL AIRPORT Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 1989-10-24

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1992-01-17

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Action Date: 1990-01-11

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 0

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Engine Waste Oil

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

jennifer.meyer1@wisconsin.gov Email:

Org Flag: Yes

Role Desc: Responsible Party Full Name: AVIS CAR RENTAL 5300 S HOWELL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

BRRTS Web List

Start Date: FID: 241108230 1989-10-24 Status: CLOSED End Date: 1990-01-11

DNR 5300 S HOWELL AVE Jurisdiction: Address:

Activity Type: LUST Municipality: **MILWAUKEE**

AVIS CAR RENTAL - MITCHELL AIRPORT Activity Name:

Comments:

669.34/ 84 of 181 SSE 0.00/ NORTHWEST AIRLINES INC 1 **ERP** 0.00 5300 S HOWELL AVE 0 **MILWAUKEE WI 53207**

Site ID: 1253500 **BRRTS No:**

5300 S HOWELL AVE 5300 S HOWELL AVE Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): **MILWAUKEE** 53207 Zip (Web): 53207 Zip Code: County: 41 County (Web): **MILWAUKEE** Milwaukee SE County Name: Region (Web):

Region: SE

Location Name: NORTHWEST AIRLINES INC

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Order No: 23090600371

Facility Activity Information

Detail Seg No: 558334 CO Contam Flag: No Act Code: 330 Geo Located Flag: Yes

ERP Activity Type: GIS Registry Flag: **Activity No:** 0241558334 GIS Area Point Flg: No

NWSE2806N22E Activit Display No: 02-41-558334 PLSS:

Status Code: PECFA No:

CLOSED PECFA Occurrenc ID: Status:

DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο 241336370 Petrol Ust Flag: FID: No

2012-02-02 Start Date: PFAS Flag: No 2015-05-19 RFR Flag: End Date: No Last Action: 2015-10-29 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: 5 SUDZ Flag: No

VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: Yes DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg: No Latitude: 42.951479035 AST Flag: No Longitude: -87.895206569

Drycleaner Flag: Nο WDOT Flag: No

WDOT Desc:

SHELL PIPELINE AT GEN MITCHELL INTL AIRPORT Activity Name:

Activity Detail Addr:

Activity Comments: SHELL PIPELINE LOCATED AT GENERAL MITCHELL INTERNATIONAL AIRPORT

Action Information

Action Date: 2013-01-22

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: QTLY GW SAMPLING RESULTS

Action Date: 2012-08-22

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D STATUS UPDATE AND QUARTERLY GW SAMPLING RESULTS

Action Date: 2012-03-21

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment:

 Action Date:
 2015-01-13

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2013-05-15

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: QTLY GW SAMPLING RESULTS

Action Date: 2012-02-14

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2014-05-29 **Action Code:** 779

Action Name: Case Closure Review Fee Received

Action Desc: Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.

Action Comment: REC'D CK #354828 \$1050.00

Action Date: 2012-02-02

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2013-01-14 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D RESPONSE FOR SEDIMENT SAMPLING WORK PLAN

Action Date: 2014-10-27 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: AR Restart

Action Date: 2013-06-25

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D QTLY GW SAMPLING RESULTS - MAY 2013

Action Date: 2014-06-09 **Action Code:** 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment:

Action Date: 2015-05-19

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2015-05-19

Action Code: 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

reconstruction.

Action Comment:

Action Date: 2012-04-17

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D COMMENTS ON SI WORK PLAN REPT

Action Date: 2014-06-09 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: AR Pause

Action Date: 2015-05-19 **Action Code:** 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Order No: 23090600371

Action Comment:

Action Date: 2013-01-14 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D RESPONSE TO SEDIMENT SAMPLING WORK PLAN

Action Date: 2012-11-26 **Action Code:** 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: SEDIMENT SAMPLING WORK PLAN

 Action Date:
 2014-05-29

 Action Code:
 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK #354828 \$350.00

 Action Date:
 2014-05-29

 Action Code:
 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK #354828 \$300.00

Action Date: 2012-06-15

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D OFF-SITE WORK PLAN

Action Date: 2015-05-19
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

 Action Date:
 2015-05-19

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 22

Impact Desc: Off-Site Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 08

Impact Desc: Air Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 01

Impact Desc: Fire/Explosion Threat

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag:

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

No

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 10

Impact Desc: **Direct Contact**

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 07

Surface Water Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 06 Impact Desc: Other

Impact Comment: WILSON CREEK AND KK RIVER

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

RP Contact/Agent Role Desc: Full Name: JOHN ROBBINS

Address 1: 20945 S WILMINGTON AVE

Address 2:

Address 2:

Citv: **CARSON** State Abbr: CA Postal Code: 90810

Composite Address: CARSON, CA 90810 Country Name: **UNITED STATES** john.robbins@shell.com Email:

Org Flag:

Role Desc: **DNR Project Manager**

PROJECT MANAGER REMOVED Full Name:

DO NOT DELETE Address 1:

City:

ANYWHERE

State Abbr: Postal Code:

Composite Address: ANYWHERE, WI Country Name: **UNITED STATES**

danielle.wincentsen@wisconsin.gov Email:

Org Flag: No

Role Desc: **DNR File Contact** JENNIFER MEYER Full Name:

Order No: 23090600371

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SHELL OIL PRODUCTS US Address 1: 20945 S WILMINGTON AVE

Address 2:

City: CARSON State Abbr: CA Postal Code: 90810

Composite Address: CARSON, CA 90810
Country Name: UNITED STATES

Email: NA

Continuing Obligation

Facility ID No: 241336370 Loc Meth: Interpreted based on site records

Sediments Flag:NoWTM91 X Amt:691696Point Rep:Contaminant sourceWTM91 Y Amt:277576

BRRTS Web List

 FID:
 241336370
 Start Date:
 2012-02-02

 Status:
 CLOSED
 End Date:
 2015-05-19

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: SHELL PIPELINE AT GEN MITCHELL INTL AIRPORT

Comments: SHELL PIPELINE LOCATED AT GENERAL MITCHELL INTERNATIONAL AIRPORT

Facility Activity Information

Detail Seq No:35180CO Contam Flag:NoAct Code:330Geo Located Flag:Yes

Activity Type:ERPGIS Registry Flag:Activity No:0241000687GIS Area Point Flg:

 Activity No:
 0241000687
 GIS Area Point FIg:
 No

 Activit Display No:
 02-41-000687
 PLSS:
 NESW2806N22E

Status Code: C PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

Nο

No

Order No: 23090600371

Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg:

No 241336370 FID: Petrol Ust Flag: No 1980-01-01 PFAS Flag: Start Date: No End Date: 2004-04-23 RFR Flag: No 2004-04-23 Last Action: Row Impact Flag: Nο

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

DCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:42.950169345

CO Flag:

AST Flag: No Longitude: -87.904110174

Drycleaner Flag: No

WDOT Flag: No

No

WDOT Desc:

Activity Name: MIAC/MILW CO

Activity Detail Addr: Activity Comments:

NPL Flag:

Action Information

Action Date: 2004-04-23

Action Code: 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

Action Date: 1980-01-01

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2004-04-23

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1992-07-29

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

opin released offic oode.

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Resource Conservation and Recovery Act Subtitle C Wastes

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Volatile Organic Compounds

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Metals

Spill Released Amt: Spill Released Unit Code:

Engine Waste Oil Substance Desc:

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53233 Postal Code:

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: **DNR Project Manager BINYOTI AMUNGWAFOR** Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

binyoti.amungwafor@wisconsin.gov Email:

BRRTS Web List

FID: 241336370 Start Date: 1980-01-01 Status: CLOSED End Date: 2004-04-23 Activity Type: **ERP** Jurisdiction: **DNR**

Activity Name: MIAC/MILW CO

Comments:

Facility Owner Information

Name: MILWAUKEE COUNTY AIRPORT DIV

Street: 5300 S HOWELL AVE

MILWAUKEE City:

State: WI Zip: 53224

Start Date: End Date:

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0.00/ 669.34/ **GENERAL MITCHELL** INTERNATIONAL AIRPORT 0.00 0 5300 S HOWELL AVE

MILWAUKEE WI 53207

DELISTED

LST

Order No: 23090600371

Site ID: Activit Detail Add: 1129800

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name:

NPL Flag:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DCOM DB Tracked: **Activity No:** Activity Display: **PECFA Eligible:** AST Flag: Start Date: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination:

Last Action Date: PLSS: Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude: Longitude: EPA Cerclis ID:

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

5300 S HOWELL AVE Address:

MILWAUKEE Municipality: Zip Code: 53207 County: 41

County Name: **MILWAUKEE** Region: SOUTHEAST

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

BRRT Original Source:

Record Date: 02-NOV-2016

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5300 S HOWELL AVE - GATE C24 **MILWAUKEE WI 53207**

DELISTED

LST

Order No: 23090600371

20016000 Activit Detail Add: Site ID:

Detail Seg No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: Juris: Activity Name: NPL Flag:

Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS:

Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Lonaitude:

GENERAL MITCHELL INTL - AIRTRAN AIRWAYS Location Name:

5300 S HOWELL AVE - GATE C24 Address:

Municipality: **MILWAUKEE** Zip Code: 53207 County: 41

MILWAUKEE County Name: Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: **BRRT**

Record Date: 02-NOV-2016

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	87 of 181		SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST
Site ID: Detail Seq N Activity Cod Activity Type FID: Activity No: Activity No: Activity Disp Start Date: End Date: BRRTS No: Last Action I Status Code Status: DCOM No: Occurrence EPA Cerclis Location Nai Address: Municipality. Zip Code: County Nam Region: Address (We Municipality Zip (Web): County (Web Activity Com	e: e: c: Date: : ID: ID: me: c: (Web): c):	7771200	GENERAL MITO 5300 S HOWEL MILWAUKEE 53207 41 MILWAUKEE SOUTHEAST		Risk Coc Acres: Acres 10 Juris: NPL Flag DCOM D PECFA E AST Flag Dryclean Co-Conta PLSS: Geo Loca	on: B Tracked: Eligible: g: per Flag: amination: ated Flag: istry Flag: Point: c: de:	
Data Source Original Sou Record Date	: rce:		BRRT 02-NOV-2016				
1	88 of 181		SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST
Site ID: Detail Seq N. Activity Cod. Activity Type FID: Activity Nam Activity No: Activity Disp Start Date: End Date: BRRTS No: Last Action I Status Code Status: DCOM No: Occurrence EPA Cerclis Location Nat Address: Municipality, Zip Code:	e: e: olay: Date: : ID: ID: me:	1129800	GENERAL MITO 5300 S HOWEL MILWAUKEE 53207		Risk Coc Acres: Acres 10 Juris: NPL Flag DCOM D PECFA E AST Flag Dryclean Co-Conta PLSS: Geo Loca	00: g: B Tracked: Eligible: g: per Flag: amination: ated Flag: istry Flag: a Point: :	

Order No: 23090600371

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
County: County Name Region: Address (Wei Municipality (Zip (Web): County (Web, Region (Web, Activity Com, Data Source:	b): 'Web):):): ments:		41 MILWAUKEE SOUTHEAST						
	Original Source: Record Date:		BRRT 02-NOV-2016						
1	89 of 181		SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST		
Site ID: Detail Seq No. Activity Code Activity Type FID: Activity No: Activity No: Activity No: Activity Displ Start Date: End Date: BRRTS No: Last Action E Status Code: Status: DCOM No: Occurrence II EPA Cerclis I Location Nan Address: Municipality: Zip Code: County: County Name Region: Address (Wel Municipality (Zip (Web): County (Web) Activity Com Data Source: Original Sour Record Date:	e: : e: day: Date: D: D: ne: (Web):): : ments:	7771200			Risk Cod Acres: Acres 10 Juris: NPL Flag DCOM DI PECFA E AST Flag Dryclean Co-Conta PLSS: Geo Loca	0: I: B Tracked: Eligible: I: er Flag: amination: ated Flag: stry Flag: Point:			
1	90 of 181		SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST		
Site ID: 1129800 Detail Seq No: Activity Code: Activity Type: FID: Activity Name: Activity No: Activity Display:				Risk Cod Acres: Acres 10 Juris: NPL Flag	0: I: B Tracked:				

Order No: 23090600371

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date:

PLSS: Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Latitude: Occurrence ID:

EPA Cerclis ID: Longitude: GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

5300 S HOWELL AVE Address:

Municipality: MILWAUKEE Zip Code: 53207 County: 41

MILWAUKEE County Name: SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: **BRRT**

Record Date: 02-NOV-2016

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5300 S HOWELL AVE **MILWAUKEE WI 53207** **DELISTED**

LST

Order No: 23090600371

1129800 Activit Detail Add: Site ID:

Detail Seq No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: **Activity No:** DCOM DB Tracked:

Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Status Code: Geo Located Flag: GIS Registry Flag: Status:

DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: GENERAL MITCHELL INTERNATIONAL AIRPORT

Location Name: Address: 5300 S HOWELL AVE

MILWAUKEE Municipality:

Zip Code: 53207 County:

MILWAUKEE County Name: SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: **BRRT** Record Date:

02-NOV-2016

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	92 of 181	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTL - AIRTRAN AIRWAYS 5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	DELISTED LST

Site ID: 20016000 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: AST Flag: Start Date: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Geo Located Flag: Status Code: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: **EPA Cerclis ID:** Longitude:

GENERAL MITCHELL INTL - AIRTRAN AIRWAYS Location Name:

Address: 5300 S HOWELL AVE - GATE C24

Municipality: MILWAUKEE Zip Code: 53207 County: 41

MILWAUKEE County Name: SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:**

Data Source: Original Source: **BRRT**

Record Date: 02-NOV-2016

1 93 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL DELISTED** 0.00 0 INTERNATIONAL AIRPORT LST 5300 S HOWELL AVE **MILWAUKEE WI 53207**

Order No: 23090600371

Site ID: 7771200 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres:

Activity Type: Acres 100: Juris: Activity Name: NPL Flag:

DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination:

Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag:

DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude:

GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name:

Address: 5300 S HOWELL AVE

MILWAUKEE Municipality: Zip Code: 53207 County: MILWAUKEE County Name:

FID:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

669.34/

Activit Detail Add:

GENERAL MITCHELL

INTERNATIONAL AIRPORT

DELISTED

LST

Order No: 23090600371

SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

1

Site ID:

SSE

Original Source: **BRRT** Record Date: 02-NOV-2016

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5300 S HOWELL AVE **MILWAUKEE WI 53207**

0.00/

0.00

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag:

DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: Co-Contamination: BRRTS No:

Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag: GIS Area Point: DCOM No:

Latitude: Occurrence ID: EPA Cerclis ID: Longitude:

GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name: Address: 5300 S HOWELL AVE

7771200

Municipality: **MILWAUKEE**

Zip Code: 53207 County: 41

County Name: MILWAUKEE SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web):

County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source:

BRRT

02-NOV-2016 Record Date:

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AIRTRAN AIRWAYS 0

5300 S HOWELL AVE - GATE C24

MILWAUKEE WI 53207

Site ID: 20016000 County Code:

Milwaukee Region: SE County:

Facility Activity Information

Detail Seg No: 560701 CO Contam Flag: No Act Code: 310 Geo Located Flag: No Activity Type: ABANDONED CONTAINER GIS Registry Flag:

Activity No: 0841560701 GIS Area Point Flg: No

Activit Display No: 08-41-560701 PLSS:

Status Code: C PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 341161370 Petrol Ust Flag: No 2013-07-11 PFAS Flag: Start Date: No End Date: 2013-07-11 RFR Flag: No Last Action: 2015-12-30 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

Juris: DNR RR WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No Drycleaner Flag: No

WDOT Flag: No

WDOT Plag. NO

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr:
Activity Comment: SPILL ID: 20130711SE41-1

Action Information

 Action Date:
 2013-07-11

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

Longitude:

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2013-07-11

Action Code:

Action Name: Abandoned Container Activity Start Date

Action Desc: Date an Abandoned Container is discovered or date reported to DNR if actual date of discovery is unknown.

Action Comment:

Substances Information

Substance Desc: Medical - Infectious

Spill Released Amt: 2
Spill Released Unit Code: units

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) State Abbr: WI Postal Code: 53207 MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name: Email: NA **Facility Owner Information** MILWAUKEE COUNTY Name: 5300 S HOWELL AVE Street: City: **MILWAUKEE** State: WI Zip: 53207 Start Date: 1955-07-20 End Date: CITY OF MILWAUKEE Name: Street: 5300 S HOWELL AVE MILWAUKEE City: State: WI Zip: 53207 Start Date: 1926-10-05 End Date: 1955-07-20 96 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 **DELISTED** INTERNATIONAL AIRPORT 0.00 **LST** 5300 S HOWELL AVE **MILWAUKEE WI 53207** Site ID: 7771200 Activit Detail Add: Detail Seq No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: Co-Contamination: **BRRTS No:** Last Action Date: PLSS: Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude: Longitude: EPA Cerclis ID: GENERAL MITCHELL INTERNATIONAL AIRPORT Location Name: 5300 S HOWELL AVE Address: Municipality: **MILWAUKEE** 53207 Zip Code: 41 County: County Name: **MILWAUKEE** Region: SOUTHEAST Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: **BRRT Original Source:**

1 97 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL DELISTED 0.00 0 INTERNATIONAL AIRPORT LST

Order No: 23090600371

02-NOV-2016

Record Date:

5300 S HOWELL AVE MILWAUKEE WI 53207

Site ID: 1129800 Activit Detail Add:

Detail Seq No:
Activity Code:
Activity Type:
FID:
Activity Name:
Activity Name:
Activity Name:
Activity Name:
Activity Name:
Activity Detail A

Activity No:

Activity No:

Activity No:

Activity Display:

Start Date:

End Date:

BRRTS No:

Last Action Date:

DCOM DB Tracked:

AST Flag:

AST Flag:

Drycleaner Flag:

Co-Contamination:

PLSS:

Last Action Date: PLS Status Code: Ge

Status Code:Geo Located Flag:Status:GIS Registry Flag:DCOM No:GIS Area Point:Occurrence ID:Latitude:

EPA Cerclis ID: Longitude:
Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address: 5300 S HOWELL AVE

Municipality: MILWAUKEE

Zip Code: 53207 **County:** 41

County Name: MILWAUKEE Region: SOUTHEAST

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): Activity Comments: Data Source:

Original Source: BRRT

Record Date: 02-NOV-2016

1 98 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL 0.00 0 INTERNATIONAL AIRPORT

5300 S HOWELL AVE MILWAUKEE WI 53207 **DELISTED**

LST

Order No: 23090600371

Site ID: 7771200 Activit Detail Add:

Detail Seq No:

Activity Code:

Activity Type:

Activity Type:

FID:

Activity Name:

Activity Name:

Activity No:

Risk Code:

Acres:

Acres:
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Activity Display:
Start Date:
End Date:
BRRTS No:
Last Action Date:
Status Code:
Status:

PECFA Eligible:
AST Flag:
Drycleaner Flag:
Co-Contamination:
PLSS:
Geo Located Flag:
GIS Registry Flag:

DCOM No:

Occurrence ID:

EPA Cerclis ID:

GIS Area Point:

Latitude:

Longitude:

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address: 5300 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41County Name:MILWAUKEERegion:SOUTHEAST

Address (Web):

669.34/

0

GENERAL MITCHELL

5300 S HOWELL AVE

5300 S HOWELL AVE

MILWAUKEE WI 53207

INTERNATIONAL AIRPORT

DELISTED

BRRTS

Order No: 23090600371

LST

Municipality (Web): Zip (Web): County (Web): Region (Web): Activity Comments: Data Source:

1

Original Source: BRRT

99 of 181

Record Date: 02-NOV-2016

MILWAUKEE WI 53207

0.00/

0.00

Site ID: 7771200 Activit Detail Add:
Detail Seq No: Risk Code:
Activity Code: Acres:
Activity Type: Acres 100:
FID: Juris:
Activity Name: NPL Flag:
Activity No: DCOM DB Tracked

Activity No: DCOM DB Tracked:
Activity Display: PECFA Eligible:
Start Date: AST Flag:
End Date: Drycleaner Flag:
BRRTS No: Co-Contamination:

Last Action Date: PLSS:

SSE

Status Code:Geo Located Flag:Status:GIS Registry Flag:DCOM No:GIS Area Point:Occurrence ID:Latitude:

EPA Cerclis ID: Longitude:
Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address: 5300 S HOWELL AVE

Municipality: MILWAUKEE Zip Code: 53207

Zip Code: 5320 **County:** 41

County Name: MILWAUKEE
Region: SOUTHEAST
Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): Activity Comments: Data Source:

 Original Source:
 BRRT

 Record Date:
 02-NOV-2016

1 100 of 181 SSE 0.00 / 669.34 / NORTHWEST AIRLINES INC

0

Site ID: 1253500 **County Code:** 41

Region: SE County: Milwaukee

0.00

Facility Activity Information

Detail Seq No:557140CO Contam Flag:NoAct Code:390Geo Located Flag:Yes

Activity Type:NO ACTION REQUIREDGIS Registry Flag:Activity No:0941557140GIS Area Point Flg:No

Activit Display No: 09-41-557140 PLSS: SENW3306N22E

Status Code: PECFA No:

Status: PECFA Occurrenc ID:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) DERF Flag: DCOM No: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241336370 Petrol Ust Flag: FID: No Start Date: 2011-05-24 PFAS Flag: No 2011-05-24 End Date: RFR Flag: Nο Last Action: 2011-05-24 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No Latitude: PECFA Eligible Flg: 42.939090308 No AST Flag: No Longitude: -87.903932282

Drycleaner Flag: No No No

WDOT Desc:

Activity Name: MILWAUKEE COUNTY GMIA-S MAINTENANCE GARAGE

Activity Detail Addr: Activity Comment:

Action Information

Action Date: 2011-05-24 **Action Code:** 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

Action Date: 2011-05-24

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Facility Owner Information

Name: MILWAUKEE COUNTY AIRPORT DIV

Street: 5300 S HOWELL AVE

City: MILWAUKEE

 State:
 WI

 Zip:
 53224

Start Date: End Date:

1 101 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL BRRTS
0.00 0 INTERNATIONAL AIRPORT

Order No: 23090600371

(mi/ft) (ft)

5300 S HOWELL AVE MILWAUKEE WI 53207

 Site ID:
 1129800
 County Code:
 41

 Region:
 SE
 County:
 Milwaukee

Facility Activity Information

 Detail Seq No:
 262107
 CO Contam Flag:
 No

 Act Code:
 390
 Geo Located Flag:
 Yes

 Activity Type:
 NO ACTION REQUIRED

Activity Type:NO ACTION REQUIREDGIS Registry Flag:Activity No:0941262107GIS Area Point Flg:No

Activit Display No: 09-41-262107 **PLSS:** NESW2806N22E

Status Code: PECFA No:

 Status:
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

Offsite Impact Flg: FID: 241280270 Petrol Ust Flag: Nο Start Date: 2000-11-13 PFAS Flag: No End Date: 2019-07-08 RFR Flag: No Last Action: 2019-07-08 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο **VPLE COC Flag:**

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.949604347

 AST Flag:
 No
 Longitude:
 -87.903918716

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT HVAC BLDG

Activity Detail Addr:
Activity Comment: *** ACTIVITY TYPE CHANGED ON 07/08/2019. ORIGINAL BRRTS NO. WAS 03-41-262107 ***

Action Information

 Action Date:
 2017-07-20

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2017 - 6/30/2017

Action Date: 2014-08-07
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: EMAIL FROM CONSULTANT (RE: THIS AND OTHER BRRTS #'S)

Action Date: 2015-02-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2019-07-08 **Action Code:** 803

Action Name: Responsible Party Letter Rescinded per No Action Required

Action Desc: Date of DNR letter to rescind a previous responsible party (RP) Letter which required site investigation action be

taken. DNR determined that there was not a discharge to the environment or that the discharge that had previously

Order No: 23090600371

been reported is being addressed under another activity.

Action Comment:

Action Date: 2015-07-31 **Action Code:** 195

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 1/1/2015 - 6/30/2015

Action Date: 2016-01-18 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2015 - 12/31/2015

2019-07-01 Action Date: 80

Action Code:

Action Name: Closure Not Recommended

Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot Action Desc:

recommend site closure at this time.

Action Comment: NFA REQUEST NOT APPROVED, INELIGIBLE FOR NFA

2017-01-10 Action Date: Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2016 - 12/31/2016

Action Date: 2019-06-07 Action Code: 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Date DNR requests additional information in order to make a determination on a fee-based or closure submittal. Action Desc:

REQUESTED ADDITIONAL INFORMATION. Action Comment:

2011-09-07 Action Date: Action Code: 130

DNR Regulatory Reminder Sent Action Name:

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2001-02-05

Action Code:

Action Name: Responsible Party (RP) letter sent

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2019-06-07 Action Code: 183

No Further Action per NR 708.09 Request (fee) Action Name:

Action Desc: Date DNR issues a No Further Action (NFA) letter in accordance with NR 708 and a fee was paid.

Action Comment REC'D CK# 5975, \$350

Action Date: 2012-06-15 Action Code: 200

Action Name: Push Action Taken

Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status Action Desc:

Action Comment LTR SENT - REQUEST FOR UPDATE

2019-01-28 Action Date: Action Code:

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 2000-11-13

Action Code:

Notification of Hazardous Substance Discharge Action Name:

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2015-11-23 **Action Code:** 99

Action Name: Miscellaneous

 Action Desc:
 Miscellaneous action - See Action Comments

 Action Comment:
 REC'D TECHNICAL MEMORANDUM

Action Date: 2018-01-08

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2017 - 12/31/2017

Action Date: 2019-07-08 **Action Code:** 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

 Action Date:
 2019-06-28

 Action Code:
 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: EMAILED RESPONSE TO INFORMATION REQUEST

Action Date: 2016-07-29 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2016 - 6/30/2016

Action Date: 2014-07-01 **Action Code:** 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment: LTR SENT

Action Date: 2018-07-30

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 1/1/2018 - 6/30/2018

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes
Role Desc: Consultant

Full Name: KAPUR & ASSOCIATES

Address 1: 7711 N PORT WASHINGTON RD

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53217

Composite Address: MILWAUKEE, WI 53217
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:PAUL GRITTNERAddress 1:141 NW BARSTOW ST

 Address 2:
 RM 180

 City:
 WAUKESHA

 State Abbr:
 WI

State Abbr:WIPostal Code:53188

Composite Address: WAUKESHA, WI 53188
Country Name: UNITED STATES

Email: paul.grittner@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT MKE

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes
Role Desc: Consultant

Full Name:LF GREEN DEVELOPMENT LLCAddress 1:5600 W BROWN DEER RD STE 104

Address 2:

Citv: MILWAUKEE

State Abbr: WI
Postal Code: 53223

Composite Address: MILWAUKEE, WI 53223
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Order No: 23090600371

Facility Activity Information

 Detail Seq No:
 560100
 CO Contam Flag:
 No

 Act Code:
 390
 Geo Located Flag:
 Yes

Activity Type: NO ACTION REQUIRED GIS Registry Flag:

Activity No: 0941560100 GIS Area Point Flg: No

 Activit Display No:
 09-41-560100
 PLSS:
 SENW3306N22E

Status Code: PECFA No: Status: PECFA Occurrenc ID:

DCOM No: No **DERF Flag:** GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241280270 Petrol Ust Flag: No Start Date: 2013-01-11 PFAS Flag: Nο End Date: 2013-02-06 RFR Flag: No

 End Date:
 2013-02-06
 RFR Flag:
 No

 Last Action:
 2013-02-06
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.938774984

 AST Flag:
 No
 Longitude:
 -87.903347284

 Drycleaner Flag:
 No
 No

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr:

Activity Comment: #1325001, COUNTY ID A-45: 550 G NEW OIL UST; #1325004, COUNTY ID A-46: 1000 G NEW OIL UST; #300161, COUNTY ID A-47: 1000 G NEW OIL UST; #300163, COUNTY ID A-49: 2000 G WASTE OIL UST; #917094, COUNTY ID C-4: 1000 G NEW OIL UST; #917095, COUNTY ID C-5: 1000 G NEW OIL UST; #917096,

COUNTY ID C-6: 1000 G NEW OIL UST; #915239, COUNTY ID CONCOURSE D: 1000 G DIESEL UST

Action Information

 Action Date:
 2013-02-06

 Action Code:
 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

Action Date: 2013-02-06

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 2013-01-11

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

WHO Information

Action Comment:

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DTPW ENVIRONMENTAL SERVICES

Address 1: 633 W WISCONSIN AVE STE 1003

Address 2:

City: MILWAUKEE

State Abbr: WI 53203 Postal Code:

Composite Address: MILWAUKEE, WI 53203 Country Name: **UNITED STATES**

Email: NA

Org Flag: Yes Role Desc: Consultant

Full Name: LF GREEN DEVELOPMENT LLC 5600 W BROWN DEER RD STE 104 Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53223

MILWAUKEE, WI 53223 Composite Address:

UNITED STATES Country Name:

Email: NA

Facility Activity Information

561434 CO Contam Flag: No Detail Seq No: Act Code: 390 Geo Located Flag: Yes NO ACTION REQUIRED Activity Type: GIS Registry Flag: 0941561434 GIS Area Point Flg: No

Activity No:

SESW2806N22E Activit Display No: 09-41-561434 PLSS: PECFA No:

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

Nο

No

No

Nο

No

No

No

No

No

No

42.946898639

-87.902949676

Order No: 23090600371

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

RFR Flag:

GLC Flag:

Status Code:

Status: DCOM No: Comm Occurrence ID:

EPA CERCLIS ID: FID: 241280270 2013-12-18 Start Date:

End Date: 2013-12-18 Last Action: 2013-12-18 Risk Code:

Acres: Acres 100:

DNR RR Juris: NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: No Drycleaner Flag: No

WDOT Flag: Nο

WDOT Desc:

Activity Name: GENERAL MITCHELL AIRPORT PROPERTY

Activity Detail Addr: **Activity Comment:**

Action Information

2013-12-18 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

samples. Includes historic contamination.

Action Comment:

2013-12-18 Action Date: Action Code: 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

WHO Information

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: jennifer.meyer1@wisconsin.gov

Facility Owner Information

MILWAUKEE COUNTY Name:

Street: 10320 WATERTOWN PLANK RD

City: WAUWATOSA

State: WI 53226 Zip:

Start Date: End Date:

> 1 102 of 181

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GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE **MILWAUKEE WI 53207**

Site ID: 7771200

Region: SE County Code:

County:

41

Milwaukee

BRRTS

Order No: 23090600371

Facility Activity Information

Detail Seg No: 292406 390

Act Code: NO ACTION REQUIRED Activity Type:

Activity No: 0941292406

Activit Display No: 09-41-292406

Status Code:

Status:

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:** FID:

341032120 Start Date: 1996-10-15 End Date: 1996-10-15 Last Action: 1996-10-15 Risk Code:

Acres: Acres 100:

Juris: **DNR RR** NPL Flag: No DCOM DB Track Flag:

No

CO Contam Flag: No Geo Located Flag: Yes

GIS Registry Flag:

GIS Area Point Flg: No

PLSS: NWNW2806N22E

PECFA No:

PECFA Occurrenc ID: DERF Flag: No

GLC Flag: No Offsite Impact Flg: No Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: No Sediments Flag: Nο SUDZ Flag: No No

VPLE COC Flag: WAM Flag: No CO Flag: No SFR Flag: Nο

42.958246563 Latitude:

PECFA Eligible Flg:

 AST Flag:
 No
 Longitude:
 -87.907260122

 Drycleaner Flag:
 No

WDOT Flag: No

WDOT Desc:

Activity Name: EVERBRITE INC

Activity Detail Addr:

Activity Comment: UST Closure - No site investigation required. 1 2000 g fuel oil tank

Action Information

Action Date: 1996-10-15

Action Code: 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

Action Date: 1996-10-15

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 1996-10-15

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Facility Activity Information

Detail Seq No:291618CO Contam Flag:NoAct Code:390Geo Located Flag:Yes

Activity Type: NO ACTION REQUIRED GIS Registry Flag:

Activity No: 0941291618 GIS Area Point Fig: No

Activit Display No: 09-41-291618 PLSS: NWNW2806N22E

Status Code: PECFA No:

Status: PECFA Occurrenc ID: DCOM No: DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341032120
 Petrol Ust Flag:
 No

Start Date: 1994-09-30 PFAS Flag: No End Date: 1994-09-30 RFR Flag: No 1994-09-30 Nο Last Action: Row Impact Flag: Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

42.958245218 PECFA Eligible Flg: No Latitude: AST Flag: No Longitude: -87.907186609

Drycleaner Flag: No

WDOT Flag: Nο WDOT Desc:

Activity Name:

EVERBRITE INC HANGAR

Activity Detail Addr:

Activity Comment: UST Closure - No site investigation required. 10000 gal aviation fuel, 7.9 ppm DRO

Action Information

Action Date: 1994-09-30 Action Code:

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

1994-09-30 Action Date:

Action Code: 801

Action Name: No Action Required (NAR) determination

Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory Action Desc:

results indicated no detect to low level contamination.

Action Comment:

Action Date: 1994-09-30

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag:

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Facility Activity Information

291926 CO Contam Flag: No Detail Seq No: Act Code: 390 Geo Located Flag: Yes

NO ACTION REQUIRED Activity Type: GIS Registry Flag:

Activity No: 0941291926 GIS Area Point Flg: No

Activit Display No: 09-41-291926 PLSS: NWNW2806N22E

Status Code: PECFA No:

Status: PECFA Occurrenc ID:

Nο DCOM No: DERF Flag: Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No

341032120 Nο FID: Petrol Ust Flag: Start Date: 1997-05-21 PFAS Flag: No 1997-05-21 End Date: RFR Flag: No Last Action: 1997-05-21 Row Impact Flag: No Risk Code: Sediments Flag: No

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: No **DNR RR** Juris: WAM Flag: No NPL Flag: CO Flag: No DCOM DB Track Flag: SFR Flag: No

42.958218893 PECFA Eligible Flg: Latitude: No AST Flag: No Longitude: -87.907224281

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

NORTHWEST AIRLINES MITCHELL AIRPORT Activity Name:

Activity Detail Addr: UST Closure - No site investigation required. 1 30000 g Chemical, 1 30000 g unleaded **Activity Comment:**

Action Information

1997-05-21 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1997-05-21 Action Code: 801

No Action Required (NAR) determination Action Name:

Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory Action Desc:

results indicated no detect to low level contamination.

Action Comment:

Action Date: 1997-05-21

33 Action Code:

Tank System Site Assessment (TSSA) Report Received Action Name:

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

WHO Information

Org Flag: Nο

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

103 of 181 SSE 0.00/ HERTZ CAR RENTAL 1 669.34/ 0.00 5300 S HOWELL AVE

MILWAUKEE WI 53207

LUST

Order No: 23090600371

3584500 Site ID: County Code: **BRRTS No:**

County: Milwaukee

Region: SE

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web); Database Source:

DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 259163 CO Contam Flag: No

Act Code: 340 Geo Located Flag: Yes

 Activity Type:
 LUST
 GIS Registry Flag:

 Activity No:
 0341259163
 GIS Area Point Flg:

 Activity No:
 0341259163
 GIS Area Point FIg:
 No

 Activit Display No:
 03-41-259163
 PLSS:
 NWSW2806N22E

 Status Code:
 O
 PECFA No:

 Status:
 OPEN
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 244540750
 Patrick Modern Mo

FID: 241540750 Petrol Ust Flag: Yes 2000-08-23 PFAS Flag: Start Date: Nο End Date: RFR Flag: Nο 2023-01-30 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.949957264

 AST Flag:
 No
 Longitude:
 -87.905573385

Drycleaner Flag: No No No

WDOT Desc:

Activity Name: HERTZ RENT-A-CAR

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2012-07-10 **Action Code:** 43

Action Code: 43
Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: REC'D EMAIL - RP WILL SEND MISSING CLOSURE REQUEST WITHIN 30 DAYS (FROM 07-10-12)

 Action Date:
 2019-09-11

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment: REQUEST TO HERTZ (RP) AND GMIA (COUNTY OWNED) FOR UPDATE ON ACTIVITIES TO GET TO

CLOSURE

Action Date: 2016-07-11 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2016 - 6/30/2016

Action Date: 2012-06-12 **Action Code:** 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment:

 Action Date:
 2000-10-25

 Action Code:
 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

Order No: 23090600371

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

regulatory obligation.

EMERGING CONTAMINANTS REMINDER LETTER **Action Comment:**

Action Date: 2015-07-13 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 1/1/2015 - 6/30/2015 **Action Comment:**

Action Date: 2006-01-10 99 Action Code: Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

Action Comment: SENT CLOSURE FEE LTR

2006-01-04 Action Date:

Action Code:

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment:

2018-07-02 Action Date: Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2018 - 6/30/2018

2016-09-16 Action Date: Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

LETTER FROM AIRPORT STATING ISSUES WITH PENDING CLOSURE REQUEST-ADDRESS WHEN CLS Action Comment:

RQT REC'D

Action Date: 2014-04-11 Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

REC'D E-MAIL FROM CONSULTANT - GW SAMPLES WILL BE COLLECTED IN MAY 2014 Action Comment:

Action Date: 2018-01-03 195 Action Code:

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 7/1/2017 - 12/31/2017 Action Comment:

Action Date: 2012-09-20 Action Code:

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to Action Desc:

determine the degree and extent of contamination.

Action Comment:

2000-08-23 Action Date:

Action Code:

Notification of Hazardous Substance Discharge Action Name:

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

2005-06-08 Action Date:

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 2021-07-27 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

Action Date: 2023-01-30

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2022 - 12/31/2022

Action Date: 2013-04-11 **Action Code:** 36

Action Name: Site Investigation Workplan (SIWP) Approved

Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation

activities can proceed as planned.

Action Comment:

Action Date: 2011-09-07 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2013-01-23 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT E-MAIL TO CONSULTANT

Action Date: 2015-08-24 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: PECFA SUNSET LETTER

Action Date: 2013-04-01 **Action Code:** 135

Action Name: Site Investigation Workplan (SIWP) Received (fee)

Action Desc: Date DNR received a request to review a site investigation workplan (SIWP) which states the objectives of the site

investigation to determine the degree and extent of contamination. A fee has been paid for DNR review.

Order No: 23090600371

Action Comment: REC'D CK# 215 \$500.00

Action Date: 2022-07-18 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2022 - 6/30/2022

Action Date: 2013-08-28
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE CALL W/ CONSULTANT RE:PLANS FOR ADD'L SI WORK

Action Date: 2019-07-03 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2019 - 6/30/2019

 Action Date:
 2021-01-25

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

 Action Date:
 2020-01-28

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 2022-02-04
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: STATUS OF CLOSURE REQUEST PREP - EXPECT IN ABOUT A WK; REMINDER - INCLUDE EC SCOPING

Action Date: 2015-01-08 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2000-10-13

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2012-08-09 **Action Code:** 182

Action Name: Case Closure Review Request Received - Fee Required

Action Desc: Date the case closure review request was received; however, no fee has been submitted. DNR will not review the

request for closure until the fee has been paid.

Action Comment:

 Action Date:
 2012-05-08

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment: SENT E-MAIL TO RP

Action Date: 2012-08-20

Action Code: 3

Action Name: Notice of Noncompliance (NON) Issued

Action Desc: Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with

state law. Identifies the specific violation and requests a response within a given time period.

Order No: 23090600371

Action Comment:

Action Date: 2012-08-28 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT FEE LTR VIA EMAIL

Action Date: 2017-07-06 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2017 - 6/30/2017

Action Date: 2016-06-20

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: GW MONITORING COMPLETE, CLOSURE REQUEST BEINGN PREPARED

Action Date: 2016-02-02

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: 10/23/15 GW MONITORING RESULTS RECEIVED: 1 MORE ROUND BEFORE CLOSURE CONSIDERATION-

OK

 Action Date:
 2014-08-25

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2014 - 6/30/2014

Action Date: 2020-07-08 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2020 - 6/30/2020

Action Date: 2019-01-04 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 2013-07-16 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: PECFA TRANSFER NOTIFICATION LETTER SENT

Action Date: 2014-02-18 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D E-MAIL FROM CONSULTANT- EXPECT TO SUBMIT REPORT BY 5/1/2014.

 Action Date:
 2000-10-25

 Action Code:
 182

Action Name: Case Closure Review Request Received - Fee Required

Action Desc: Date the case closure review request was received; however, no fee has been submitted. DNR will not review the

request for closure until the fee has been paid.

Action Comment:

Action Date: 2019-09-20 **Action Code:** 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: PHONE AND EMAIL RESPONSE TO PUSH ACTION - CLOSURE REQUEST BEING PREPARED.

Action Date: 2015-03-02 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2017-01-10 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2016 - 12/31/2016

 Action Date:
 2016-01-06

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2015 - 12/31/2015

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

Order No: 23090600371

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc:
Full Name:
Address 1:
Address 2:
City:
Responsible Party
HERTZ CORP
225 BREE BLVD
PARK RIDGE

State Abbr: NJ
Postal Code: 07656

Composite Address: PARK RIDGE, NJ 07656
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: LINDA MICHALETS
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: linda.michalets@wisconsin.gov

Org Flag: Yes
Role Desc: Consultant

Full Name: TRIHYDRO CORPORATION

Address 1: 3740 SAINT JOHNS BLUFF RD S STE 14

Address 2:
City: JACKSONVILLE

State Abbr: FL Postal Code: 32224

Composite Address: JACKSONVILLE, FL 32224

Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241540750
 Start Date:
 2000-08-23

 Status:
 OPEN
 End Date:
 0000-00-00

Jurisdiction:DNRAddress:5300 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Order No: 23090600371

Activity Name: HERTZ RENT-A-CAR

Comments:

Facility Activity Information

Detail Seq No:576006CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Activity Type:LUSTGIS Registry Flag:Activity No:0341000944GIS Area Point Flg:

 Activity No:
 0341000944
 GIS Area Point FIg:
 No

 Activit Display No:
 03-41-000944
 PLSS:
 NWSW2806N22E

 Status Code:
 C
 PECFA No:
 53207615600

Status Code: C PECFA No: 53207615600
Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 241540750 Petrol Ust Flag: Yes PFAS Flag: Start Date: 1989-08-02 No End Date: 1998-07-29 RFR Flag: No Last Action: 1998-07-29 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.949882656

 AST Flag:
 No
 Longitude:
 -87.905572539

Drycleaner Flag: No No No

WDOT Desc:

Activity Name: HERTZ CAR RENTAL (FMR)

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1991-06-06

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: SITE ASSESSMENT REPORT REC'D

Action Date: 1998-07-29 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: FINAL CLOSURE

Action Date: 1998-01-28 **Action Code:** 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment:

Action Date: 1997-05-02

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: GW MONITORING REPORT

Action Date: 1997-07-01 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

Order No: 23090600371

basis for choosing the appropriate remedial action.

Action Comment: GW MONITORING REPORT

Action Date: 1990-12-17

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TANK REMOVAL REPORT REC'D

Action Date: 1993-01-29
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: RQUEST STATUS UPDATE

Action Date: 1990-10-08

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: SOIL GAS SURVEY REC'D

Action Date: 1991-08-05

Action Code: 29

Action Name: Phase II Environmental Site Assessment (ESA) Rpt Received

Action Desc: Date DNR received a Phase II (including 2.5, 3 etc.) Environmental Site Assessment (ESA) report.

Action Comment: PHASE II WP

Action Date: 1998-01-28

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: GW MONITORING REPORT REC'D

Action Date: 1996-09-26

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: CLOSURE REPORT

Action Date: 1993-11-17

Action Code: 40

Action Name: Remedial Action Options Report (RAOR) Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was approved

Action Comment: RAP APPROVED

Action Date: 1993-08-02 **Action Code:** 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment: RAP REC'D

Action Date: 1989-08-02

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1990-10-08

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

1992-08-03 Action Date: Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

STATUS UPDATE **Action Comment:**

Action Date: 1997-10-22

Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

GW MONITORING REPORT **Action Comment:**

WHO Information

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

FID: 241540750 Start Date: 1989-08-02 CLOSED End Date: 1998-07-29 Status:

5300 S HOWELL AVE Jurisdiction: DNR Address: LUST Activity Type: Municipality: **MILWAUKEE**

Activity Name: HERTZ CAR RENTAL (FMR)

Comments:

SSE 1 104 of 181 0.00/ 669.34/ GENERAL MITCHELL INTNL **ICIS**

AIRPORT 0.00 0

5300 S HOWELL AVE

MILWAUKEE WI 53207

EPA Region: 05

Registry ID: 110002120963 WI0046477 Pgm Sys ID:

NPDES Pgm Sys Acrnm: Permit Type: NPDES Individual Permit Federal Fac ID: Tribal Land Code:

Federal Fac ID:

County: Milwaukee 42.94939 Latitude 83: Longitude 83: -87.90336

105 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 **ICIS** 0.00 0 INTERNATIONAL AIRPORT

5300 SOUTH HOWELL AVENUE **MILWAUKEE WI 53207-6156**

Order No: 23090600371

EPA Region:

Registry ID: 110002120963 Tribal Land Code:

Pgm Sys ID: 2591915 County: **MILWAUKEE**

42.947829999999996 Pgm Sys Acrnm: ICIS Latitude 83:

-87.90959 Permit Type: Longitude 83:

<u>Details</u>

Interest Type: FORMAL ENFORCEMENT ACTION Public Ind: 55079 Active Status: FIPS Code:

Accuracy Value: HUC 8 Code: 04040003 30

Pgm Report URL: no data yet HUC 12:

Federal Agency Name: Federal Land Ind:

Fed Facility Code:

Ref Point Desc: CENTER OF A FACILITY OR STATION
Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002120963

Program URL:

County Code:

1 106 of 181 SSE 0.00 / 669.34 / 5300 S HOWELL AVE - GATE C24 SPILLS 5300 S HOWELL AVE - GATE C24

Site ID: 50086183 **BRRTS No:**

Address: 5300 S HOWELL AVE - GATE C24 Address (Web): 5300 S HOWELL AVE - GATE C24

Municipality: MILWAUKEE Municipality (Web): MILWAUKEE

Zip (Web):

County (Web): MILWAUKEE

Order No: 23090600371

MILWAUKEE WI

County:MilwaukeeRegion (Web):SERegion:SE

Location Name: 5300 S HOWELL AVE - GATE C24

41

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

579184 Detail Seg No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: Yes 0441579184 GIS Registry Flag: Activity No: Activit Display No: GIS Area Point Fig: 04-41-579184 No **PECFA No:** Status Code: C Status: CLOSED **PECFA Occurrenc ID:** DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 2017-01-06 PFAS Flag: No End Date: 2017-04-11 RFR Flag: No 2017-04-11 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: No

Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο Juris: **DNR RR** WAM Flag: No NPL Flag: Νo CO Flag: No SFR Flag: DCOM DB Track Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.950245285

 AST Flag:
 No
 Longitude:
 -87.899949164

PLSS: NESW2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: HANGER AT THE AIRPORT SPILL

Activity Detail Addr: AIRPORT HANGER

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20170106SE41-1 ***

Action Information

Action Date: 2017-04-11 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2017-01-06

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2017-01-06

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Spill Details Information

Spill Seq No: 555285

 Incident Time:
 1/6/2017 00:00:00

 Reported Time:
 1/6/2017 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: SPRINKLER HEAD BLEW BECAUSE OF THE COLD WEATHER.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Spill Source Comment:

Resource Damage Flag: N

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

ASSISTANT CHIEF KEVIN DOYNE ON SCENE.

T. NOBILE CALLED CHIEF DOYNE AT 1300 ON 04/06/2017. LEFT DETAILED VOICEMAIL REQUESTING UPDATE.

T. NOBILE SPOKE WITH CHIEF DOYNE AT 1130 ON 04/11/2017. REPAIR MADE TO SPRINKLER HEAD SAME DAY AS RELEASE. MATERIAL FROZEN ON IMPERVIOUS SURFACE, REMOVED WITH SHOVELS AND PLACED IN (1) 55-GALLON DRUMS FOR DISPOSAL BY PROPERTY MANAGEMENT BTM. MINIMAL IMPACT TO STORM DRAIN, NOT RECOVERABLE QUANTITY.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 23

Spiller Action Desc: Storm Sewer Blocked Off

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc: Other Substance Not Listed

Spill Released Amt: 100 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

No

Order No: 23090600371

UNITED STATES Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

NONE 2017-01-06 FID: Start Date: CLOSED Status: End Date: 2017-04-11 Activity Type: **SPILL** Jurisdiction: **DNR**

HANGER AT THE AIRPORT SPILL Activity Name:

*** AUTO-POPULATED FROM SERTS ID: 20170106SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 576717 Drycleaner Flag: No 350 CO Contam Flag: Nο Act Code: Activity Type: Geo Located Flag: **SPILLS** Yes GIS Registry Flag: Activity No: 0441576717

Activit Display No: 04-41-576717 GIS Area Point Fig: No

Status Code: PECFA No: **CLOSED**

PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:**

Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 2015-12-10 PFAS Flag: Nο End Date: 2016-01-29 RFR Flag: No

Last Action: 2016-03-07 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

WAM Flag: Juris: **DNR RR** No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Latitude: 42.943045157 No -87.915135212 AST Flag: Nο Longitude:

NWNE3206N22E PLSS:

WDOT Flag: No

WDOT Desc: Activity Name: WE ENERGIES SPILL

PAD MOUNTED TRANSFORMER Activity Detail Addr: SERTS ID: 20151222SE41-1 **Activity Comments:**

Action Information

Action Date: 2016-01-29 Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2015-12-10

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Action Date: 2015-12-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554057

 Incident Time:
 12/10/2015 00:00:00

 Reported Time:
 12/22/2015 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EQUIPMENT FAILURE CAUSED BY CORROSION OF THE TRANSFORMER.

Spill Source Code: 1:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

05

Spill Source Comment: TRANSFORMER RUPTURE

Resource Damage Flag: Resource Damage Comment:

Resource Damage Comment DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 09

Spiller Action Desc: Cleanup Method - Excavation

Spiller Action Comment:

Spiller Action Code: 17

Spiller Action Desc: Repairs Made

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment: 6 CU YDS OF CRUSHED STONE AND SOIL EXCAVATED

Substances Information

Substance Desc:Mineral OilSpill Released Amt:88Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: WE ENERGIES

Order No: 23090600371

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Address 1: 333 W EVERETT ST A231

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53203

MILWAUKEE, WI 53203 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID-NONE Start Date: 2015-12-10 Status: CLOSED End Date: 2016-01-29 **SPILL** Activity Type: Jurisdiction: DNR

WE ENERGIES SPILL Activity Name: Comments: SERTS ID: 20151222SE41-1

Facility Activity Information

Detail Seq No: 579972 Drycleaner Flag: Nο Act Code: CO Contam Flag: 350 No **SPILLS** Geo Located Flag: Activity Type: No Activity No: 0441579972 GIS Registry Flag: Activit Display No: 04-41-579972 GIS Area Point Flg: No Status Code: C PECFA No: PECFA Occurrenc ID: Status: **CLOSED DERF Flag:** DCOM No: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: Nο Start Date: 2017-08-08 PFAS Flag: No End Date: 2017-08-09 RFR Flag: No Row Impact Flag: Last Action: 2017-08-09 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: Nο VPLE COC Flag: Acres 100: No Juris: DATCP WAM Flag: No NPL Flag: Nο CO Flag: Nο DCOM DB Track Flag: SFR Flag: Nο

PLSS: WDOT Flag: No

No

No

WDOT Desc:

AST Flag:

PECFA Eligible Flg:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Activity Detail Addr: PERIMETER FENCE AND DRAINAGE AREA.

*** AUTO-POPULATED FROM SERTS ID: 20170808SE41-1 *** *** TRANSFERRED TO DATCP - NO LONGER **Activity Comments:**

Latitude:

Longitude:

UNDER DNR JURISDICTION *** *** TRANSFERRED TO DATCP - NO LONGER UNDER DNR JURISDICTION

Action Information

Action Date: 2017-08-09 Action Code:

Site Management Transferred to DATCP Action Name:

Action Desc: Date DNR Remediation and Redevelopment Program transferred the project management and jurisdiction

associated with the investigation and cleanup of a hazardous substance discharge to the environment over to

Order No: 23090600371

Department of Agriculture, Trade & Consumer Protection (DATCP).

Action Comment:

Action Date: 2017-08-08

Action Code:

Spill Incident Occurred Action Name:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

2017-08-09 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2017-08-08

Action Code:

Action Name: Notification of Hazardous Substance Spill

Ν

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Spill Details Information

555689 Spill Seq No:

Incident Time: 8/8/2017 00:00:00 Reported Time: 8/8/2017 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: CONFIDENTIAL REPORT OF WORKERS AT MITCHELL INTERNATIONAL AIRPORT SPRAYING AROUND

AND IN CREEK TO KILL CAT TAILS AND OTHER VEGETATION GROWING. HAPPENS CONTINUOUSLY

Order No: 23090600371

Spill Source Code:

Spill Source Desc: Surface Water (Lake/Harbor/Marina/River/Stream/Pond/WetInd)

Spill Source Comment:

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

T. NOBILE CALLED GREG FAILEY (AIRPORT ENVIRONMENTAL MANAGER) AT 1525 ON 08/08/2017. LEFT DETAILED VOICEMAIL REQUESTING UPDATE.

T. NOBILE LEFT DETAILED VOICEMAIL FOR STAN SENGER (DATCP) AT 1623 ON 08/08/2017.

T. NOBILE SPOKE WITH GREG FAILEY (AIRPORT ENVIRONMENTAL MANAGER) AT 0830 ON 08/09/2017. UPDATE PROVIDED. GREG FAILEY INDICATED THAT BMP ARE UTILIZED IN ANY APPLICATION OF HERBICIDES/PÉSTICIDES/INSECTICIDES AT THE AIPRPORT. FAA REQUIREMENT TO KEEP WEEDS AWAY FROM FENCES AND RUNWAYS. INDICATED THAT CHEMICALS ARE ONLY APPLIED DURING DRY CONDITIONS AND NOT INTO WATERWAYS.

T. NOBILE SPOKE WITH RODNEY WHELAN (DATCP) AT 1105 ON 08/09/2017. UPDATE PROVIDED FROM DNR CONTACT WITH GREG FAILEY (AIRPORT ENVIRONMENTAL MANAGER). DATCP TO FOLLOW UP WITH GREG FAILEY.

T. NOBILE RECEIVED EMAIL UPDATE FROM RODNEY WHELAN (DATCP). TRANSFER TO DATCP.

Substances Information

Substance Desc: Pesticides, Herbicides and Insecticides

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Jurisdictional Agency

WI DEPT OF AGRICULTURE (SPILLS) (DATCP) Full Name:

Address 1: 2811 AGRICULTURE DR

Address 2: PO BOX 8911 **MADISON** City: State Abbr:

53708-8911 Postal Code:

Composite Address: MADISON, WI 53708

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 2017-08-08

 Status:
 CLOSED
 End Date:
 2017-08-09

 Activity Type:
 SPILL
 Jurisdiction:
 DATCP

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SERTS ID: 20170808SE41-1 *** *** TRANSFERRED TO DATCP - NO LONGER

UNDER DNR JURISDICTION *** *** TRANSFERRED TO DATCP - NO LONGER UNDER DNR JURISDICTION

Facility Activity Information

Detail Seq No: 582577 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No 0441582577 **Activity No:** GIS Registry Flag: GIS Area Point Fla: Activit Display No: 04-41-582577 No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 2018-11-12
 PFAS Flag:
 No

End Date: 2018-11-13 RFR Flag: No Row Impact Flag: Last Action: 2018-11-13 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Activity Detail Addr: INTERNATIONAL ARRIVAL BUILDING

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20181112SE41-1 ***

Action Information

Action Date: 2018-11-12

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2018-11-13 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2018-11-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Seq No: 556945

Incident Time:

Reported Time: 11/12/2018 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: See Comments

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: GREG FAILEY

Spill Comment:

Cause Desc: THE CAUSE OF THE SPILL IS UNKNOWN AT THIS TIME, THE INTERNATIONAL ARRIVAL BUILDING WAS HAVING ROOF WORK DONE LAST WEEK, IT IS BELIEVED THAT SOME SUBSTANCE FROM THAT IS WHAT THE SPILL WAS, THE SPILL DOES APPEAR TO HAVE REACHED A STORM DRAIN. 11/12/18 1230: NEUMANN CALLED GREG FAILEY (MKE AIRPORT). LEFT A VOICEMAIL REQUESTING UPDATE.

11/13/18: NEUMANN SPOKE WITH GREG FAILEY. GREG INDICATED THAT A ROOFING CONTRACTOR WAS PERFORMING ROOF REPAIRS. THE CONTRACTORS USED CHLORIDE SALT DURING ROOFING REPAIR ACTIVITIES. THE ROOF AREA WAS VAC'D TO REMOVE GRAVEL. VAC TRUCK REMOVED GRAVEL, ROOFING TAR, CHLORIDE SALT, AND WATER/ICE FROM THE ROOF. THIS MATERIAL WAS TRANSFERRED TO A DUMP TRUCK. DURING TRANSFER, A SPILL OCCURRED. MKE AIRPORT RESPONSED ON 11/12 BY VACCING THE SPILLED MATERIAL. GREG INDICATED THAT NO RESIDUAL MATERIAL WAS LEFT DURING SITE OBSERVATIONS MADE ON 11/13/18. UNRECOVERABLE AMOUNT POTENTIALLY ENTERED THE STORM SEWER. NO DNR ASSISTANCE WAS REQUESTED.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 25 Spiller Action Desc: Vacuum

Spiller Action Comment: VAC TRUCK REMOVED MATERIAL

Substances Information

Substance Desc: Unknown Substance

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 NONE
 Start Date:
 2018-11-12

 Status:
 CLOSED
 End Date:
 2018-11-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL
Comments: *** AUTO-POPULATED FROM SERTS ID: 20181112SE41-1 ***

Facility Activity Information

Detail Seq No: 580793 Drycleaner Flag: No Act Code: 350 CO Contam Flag: Nο Activity Type: **SPILLS** Geo Located Flag: No 0441580793 GIS Registry Flag: **Activity No:** No

Activit Display No:04-41-580793GIS Area Point Fig:Status Code:CPECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 2017-12-24
 PFAS Flag:
 No

 End Date:
 2018-01-04
 RFR Flag:
 No

End Date: 2018-01-04 RFR Flag: No Last Action: 2018-01-04 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: Nο

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: DE-ICING CREW AT GENERAL MITCHELL AIRP SPILL

Activity Detail Addr: GLYCOL RELEASE FROM COLLECTION TANK

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20171224SE41-2 ***

Action Information

Action Date: 2017-12-24

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2017-12-24

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2018-01-04 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seg No:

Impact Code:

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Spill Details Information

Spill Sea No: 556034

Incident Time:

Reported Time: 12/24/2017 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: 20,000 GALLON GLYCOL COLLECTION TANK HAD AN IMPROPERLY SEALED MANWAY ACCESS PORT

WHICH CAUSED THE PRODUCT TO DISCHARGE.

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Ν

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

12/27/17 ~1430: NEUMANN LEFT A VOICEMAIL FOR GREG FAILEY (MKE AIRPORT ENVIRONMENTAL).

12/29/17: NEUMANN FORWARDED SPILL INFORMATION TO WASTEWATER STAFF (LENT, THIELEN, AND HARTSOOK).

1/2/18 0830: NEUMANN SPOKE WITH GREG FAILEY. FAILEY INFORMED NEUMANN THAT ~45 GALLONS OF GLYCOL WAS RELEASED. THE GLYCOL WAS USED AND BEING STORED IN A COLLECTION TANK. THE DRAIN CLOSE TO THE RELEASE IS CONNECTED TO A PERMITTED OUTFALL. THE PERMIT ALLOWS GLYCOL THAT IS 'UNAVAILABLE FOR CAPTURE' TO DISCHARGE. THE SUBSTANCE IS BIODEGRADABLE.

1/3/18: NEUMANN SPOKE WITH THIELEN (WASTEWATER STAFF) REGARDING POSSIBLE RECLAMATION/VACUUMING DISCHARGED GLYCOL.

1/4/18: NEUMANN REC'D EMAIL FROM GREG FAILEY, WITH PHOTOS. THE RELEASED GLYCOL WAS ENTRAINED WITHIN THE FRESH SNOW AND DID NOT FLOW INTO THE ADJACENT STORM SEWER. FAILEY INSPECTED THE STORM SEWER AND DID NOT SEE ANY RELEASED MATERIAL WITHIN THE SEWER. THE AIRCRAFT DEICING FLUID IS DYED ORANGE, SO COLORATION IS VISIBLE. THE IMPACTED SNOW WAS REMOVED FROM THE AREA AND DEPOSITED ON PERVIOUS GRASS INFIELD AREAS WHERE THEY NORMALLY PUT IMPACTED SNOW FOR NATURAL ATTENUATION/MELTING.

Order No: 23090600371

1/4/18: NEUMANN SPOKE WITH HARTSOOK. HARTSOOK INDICATED THAT WASTEWATER STAFF WOULD FOLLOW UP, AND THAT NO FURTHER CLEANUP ACTIVITIES ARE NECESSARY AT THIS TIME.

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Flow Stopped

Spiller Action Comment:

Substances Information

Antifreeze Substance Desc:

PECFA No:

PFAS Flag:

SUDZ Flag:

WAM Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

RFR Flag:

No

No

Nο

No

No

No

No

Order No: 23090600371

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

45

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID. NONE Start Date: 2017-12-24 Status: **CLOSED** End Date: 2018-01-04 **SPILL** DNR Activity Type: Jurisdiction:

Activity Name: DE-ICING CREW AT GENERAL MITCHELL AIRP SPILL *** AUTO-POPULATED FROM SERTS ID: 20171224SE41-2 *** Comments:

Facility Activity Information

579180 Detail Seq No: Drycleaner Flag: No Act Code: CO Contam Flag: 350 No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441579180 GIS Registry Flag: Activit Display No: 04-41-579180 GIS Area Point Flg: No

Status Code: С

CLOSED Status:

PECFA Occurrenc ID: DCOM No: **DERF Flag:** No

GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: Nο

2017-02-15 Start Date: End Date: 2017-04-11

2017-04-11 Last Action: Risk Code: Acres:

Acres 100: **DNR RR** Juris: NPL Flag: No

CO Flag: Nο DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: Nο WDOT Desc:

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

GATE 25 AT THE HIGH LOW HYDRANT PIT Activity Detail Addr:

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20170215SE41-2 ***

Action Information

Action Date: 2017-04-11 Action Code:

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

2017-02-15 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Action Date: 2017-02-15

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Spill Details Information

555281 Spill Seq No:

Incident Time: 2/15/2017 00:00:00 Reported Time: 2/15/2017 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: MAINTENENCE ON HYDRANT SYTEM AND DIDN'T CLOSE THE VALVE ALL THE WAY CAUSING A LEAK.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Ν

Spill Source Comment: Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Nο

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

riley.neumann@wisconsin.gov Email:

BRRT WEB List

FID: NONE Start Date: 2017-02-15 2017-04-11 **CLOSED** Status: End Date: Activity Type: SPILL Jurisdiction: DNR

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

Comments: *** AUTO-POPULATED FROM SERTS ID: 20170215SE41-2 ***

SSE 107 of 181 0.00/ SHELL PIPELINE AT GEN 1 669.34/ **CRS** MITCHELL INTL AIRPORT 0.00

(mi/ft) (ft)

> 5300 S Howell Ave Milwaukee WI

Facility ID No: 241336370 Interpreted based on site records Loc Meth:

558334 Detail Seq No: Sediments: 0241558334 Activity Detail No: Has Contin Oblig: Act Code: 330 Has Offsite:

No Start Date: 2/1/2012, 7:00 PM WTM91 X AMT: 691696 End Date: 5/18/2015, 8:00 PM WTM91 Y AMT: 277576

Contaminant source Point Rep:

108 of 181 SSE 0.00/ 669.34/ GENERAL MITCHELL INT'NL -1 **SPILLS**

0.00 AIRTRAN AIRWAYS

5300 S HOWELL AVE - GATE C24

Order No: 23090600371

No

Yes

MILWAUKEE WI 53207

Site ID: 20016000 **BRRTS No:**

5300 S HOWELL AVE - GATE C24 5300 S HOWELL AVE - GATE C24 Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): MILWAUKEE Zip: 53207 Zip (Web): 53207 **MILWAUKEE** County Code: 41 County (Web):

County: Milwaukee Region (Web):

Region: SF

Location Name: GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for Database Source:

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 576237 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο **SPILLS**

Activity Type: Geo Located Flag: Yes 0441576237 GIS Registry Flag: **Activity No:** Activit Display No: 04-41-576237 GIS Area Point Flg: No

Status Code: PECFA No:

PECFA Occurrenc ID: CLOSED Status: DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 341161370 Petrol Ust Flag: No

PFAS Flag: Start Date: 2015-10-12 No 2015-10-15 RFR Flag: End Date: No 2016-02-22 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: Nο SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: Nο

DNR RR WAM Flag: No .luris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: 42.949523762 AST Flag: Longitude: -87.905011962 No

PLSS: NWSW2806N22E

WDOT Flag: No WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

PARKING STRUCTURE EXIT GATE AREA Activity Detail Addr:

Activity Comments: SERTS ID: 20151012SE41-1

Action Information

Action Date: 2015-10-15

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2015-10-12

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2015-10-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 553834

 Incident Time:
 10/12/2015 00:00:00

 Reported Time:
 10/12/2015 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: SUBSTANCE WAS RELEASED FROM A STREET SWEEPER TANK WHICH STARTED LEAKING.

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: EQUIPMENT FAILURE

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

RSC FERGUSON SPOKE WITH GMIA'S GREG FAILEY ON DATE OF INCIDENT.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 22

Spiller Action Desc: Street Sweeper

Spiller Action Comment:

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: 100 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Responsible Party Role Desc:

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

5300 S HOWELL AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE Citv:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 341161370 Start Date: 2015-10-12 Status: CLOSED End Date: 2015-10-15 Activity Type: **SPILL** Jurisdiction: **DNR**

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Comments: SERTS ID: 20151012SE41-1

Facility Activity Information

Detail Seq No: 558812 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο Activity Type: **SPILLS** Geo Located Flag: No 0441558812 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-558812 GIS Area Point Fig: Nο

Status Code:

PECFA No: CLOSED PECFA Occurrenc ID: Status: DCOM No:

DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 341161370 Petrol Ust Flag: No PFAS Flag: Start Date: 2010-08-20 Nο No

End Date: 2012-05-31 RFR Flag: Last Action: 2012-06-16 Row Impact Flag: Risk Code: Sediments Flag: Acres: SUDZ Flag: Acres 100: VPLE COC Flag:

No **DNR RR** WAM Flag: No Juris: NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: Nο

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc: Activity Name: FRONTIER AIRLINES SPILL

Activity Detail Addr: GATE D-39

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100822SE41-1 *** **Activity Comments:**

No

Nο

No

Order No: 23090600371

Action Information

Action Date: 2010-08-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 2012-05-31 Action Code:

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2010-08-20

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 550716

Incident Time: 8/20/2010 00:00:00 Reported Time: 8/22/2010 00:00:00 Spill File No: 20100822SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: HYDRAULIC LINE ON A TUG (USED TO MOVE AIRCRAFT) RUPTURED.

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Hydraulic Line Break

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: Spill Comment:

MINOR RELEASE, CLOSED BY TAMMAN, 05/31/12.

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: 7 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc:Responsible PartyFull Name:FRONTIER AIRLINESAddress 1:5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2010-08-20

 Status:
 CLOSED
 End Date:
 2012-05-31

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: FRONTIER AIRLINES SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20100822SE41-1 ***

Facility Activity Information

Detail Seq No: 577614 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No GIS Registry Flag: Activity No: 0441577614 No

Activit Display No: 04-41-577614 GIS Area Point Flg: Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341161370
 Petrol Ust Flag:
 No

PFAS Flag: Start Date: 2016-07-04 No 2016-08-02 RFR Flag: End Date: No Last Action: 2016-08-15 Row Impact Flag: No Risk Code: Sediments Flag: Nο SUDZ Flag: No Acres: VPLE COC Flag: Acres 100: No

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: RAMP

Activity Comments: SERTS ID: 20160704SE41-1

Action Information

Action Date: 2016-07-04

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2016-07-04

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2016-08-02

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554542

 Incident Time:
 7/4/2016 00:00:00

 Reported Time:
 7/4/2016 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: CAME FROM A PUMPING VEHICLE AND IT OVER FLOWED

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: OVERFILL

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

Spill reported to be on concrete and cleaned up. No action taken by OCSC Sager on 7/4/2016.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: 1027 W ST PAUL AVE Address 1:

5

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Responsible Party Role Desc:

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

4792 S HOWELL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

2016-07-04 341161370 FID: Start Date: Status: CLOSED 2016-08-02 End Date: Activity Type: **SPILL** Jurisdiction: **DNR**

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

Comments: SERTS ID: 20160704SE41-1

Facility Activity Information

Detail Seq No: 576236 Drycleaner Flag: No 350 CO Contam Flag: Act Code: Nο Activity Type: **SPILLS** Geo Located Flag: Yes 0441576236 Activity No: GIS Registry Flag: 04-41-576236 Activit Display No: GIS Area Point Fig: No Status Code: С PECFA No: Status: **CLOSED** PECFA Occurrenc ID:

DERF Flag:

DCOM No: No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 341161370 Petrol Ust Flag: No 2015-09-05 PFAS Flag: Start Date: Nο End Date: 2015-10-15 RFR Flag: No Row Impact Flag: Last Action: 2016-02-22 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100:

No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Latitude: 42.948238865 No AST Flag: Longitude: -87.898289253 No

Order No: 23090600371

PLSS: SWSE2806N22E

WDOT Flag:

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: **CONCOURSE E GATE 61 Activity Comments:** SERTS ID: 20150905SE41-1

Action Information

2015-10-15 Action Date:

Action Code:

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2015-09-05

Action Code:

Notification of Hazardous Substance Spill Action Name:

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 2015-09-05

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 553833

Incident Time: 9/5/2015 00:00:00 Reported Time: 9/5/2015 00:00:00 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFILLING OF AIRCRAFT FUEL TANKS.

Spill Source Code:

Civilian or Military Airport/Helicopter Pad Spill Source Desc:

OVERFILL (STORAGE TANK, VEHICLE OR EQUIPMENT) Spill Source Comment:

Resource Damage Flag: N

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

PLANE WAS DEBOARDED BECAUSE FUEL WAS UNDER THE PLANE.

Spiller Actions Information

Spiller Action Code: 26 Spiller Action Desc: Boom

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:20Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341161370
 Start Date:
 2015-09-05

 Status:
 CLOSED
 End Date:
 2015-10-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: SERTS ID: 20150905SE41-1

Facility Activity Information

563249 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: Yes Activity No: 0441563249 GIS Registry Flag: 04-41-563249 GIS Area Point Flg: Activit Display No: No Status Code: **PECFA No:** Status: CLOSED **PECFA Occurrenc ID:** DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: Nο Start Date: 2015-01-24 PFAS Flag: No End Date: 2015-01-28 RFR Flag: No 2015-03-21 Last Action: Row Impact Flag: No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 No
 Latitude:
 42.948081343

 AST Flag:
 No
 Longitude:
 -87.898117614

PLSS: SWSE2806N22E

WDOT Flag: No

WDOT Plag: N

Activity Name: DELTA AIRLINES INC SPILL
Activity Detail Addr: CONCOURSE D, GATE 43

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20150124SE41-1 ***

Action Information

Action Date: 2015-01-24

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2015-01-24

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2015-01-28

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 553260

 Incident Time:
 1/24/2015 00:00:00

 Reported Time:
 1/24/2015 00:00:00

 Spill File No:
 20150124SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: DE-ICING TRUCK (DELTA TRUCK 58477) MALFUNCTIONED AND OPERATOR LEFT AREA

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

CHIEF TODAY TERRY CZAJKOWSKI ON SCENE - 4147884103 AIRPORT OPERATIONS - 4147475325

Spiller Actions Information

Spiller Action Code: 13
Spiller Action Desc: Flow Stopped

Spiller Action Comment:

Spiller Action Code: 11 Spiller Action Desc: Di

Spiller Action Comment:

Dike Built

Spiller Action Code: 23

Spiller Action Desc: Storm Sewer Blocked Off

Spiller Action Comment:

Spiller Action Code: 24

Spiller Action Desc: Storm Sewer Cleaned Out

Spiller Action Comment:

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:AntifreezeSpill Released Amt:100Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: DELTA AIRLINES INC
Address 1: 1030 DELTA BLVD

Address 2:

City: ATLANTA
State Abbr: GA
Postal Code: 30354

Composite Address: ATLANTA, GA 30354
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2015-01-24

 Status:
 CLOSED
 End Date:
 2015-01-28

Activity Type: SPILL Jurisdiction: DNR

Activity Name: DELTA AIRLINES INC SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20150124SE41-1 ***

Facility Activity Information

 Detail Seq No:
 560704
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441560704
 GIS Registry Flag:

Activit Display No: 04-41-560704 GIS Area Point Fig: No Status Code: C PECFA No: Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: SLC Flag: No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341161370
 Petrol Ust Flag:
 No

Start Date: 2013-07-12 PFAS Flag: No 2013-07-16 RFR Flag: End Date: Nο Row Impact Flag: Last Action: 2013-11-14 No Risk Code: Sediments Flag: No SUDZ Flag: Nο Acres: Acres 100: VPLE COC Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: SOUTHWEST AIRLINES SPILL Activity Detail Addr: CONCOURSE C - GATE 25

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130712SE41-1 ***

Action Information

Action Date: 2013-07-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-07-12

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

 Action Date:
 2013-07-16

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551702

 Incident Time:
 7/12/2013 00:00:00

 Reported Time:
 7/12/2013 00:00:00

 Spill File No:
 20130712SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: JET FUEL LEAKING FROM LEFT ENGINE COWLING ON BOEING 737 OWNED BY SOUTHWEST AIRLINES.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

MCFD INCIDENT NUMBER - 2013-381.

Spiller Actions Information

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc:Responsible PartyFull Name:SOUTHWEST AIRLINESAddress 1:2702 LOVE FIELD DRAddress 2:PO BOX 36647-1CR

City: DALLAS State Abbr: TX Postal Code: 75235

Composite Address: DALLAS, TX 75235 Country Name: UNITED STATES

Email: NA

BRRT WEB List

FID: 341161370 Start Date: 2013-07-12 CLOSED 2013-07-16 Status: End Date: **SPILL** Jurisdiction: **DNR** Activity Type:

SOUTHWEST AIRLINES SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130712SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 560691 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441560691 GIS Registry Flag: 04-41-560691 Activit Display No: GIS Area Point Flg: No

Status Code: С PECFA No: CLOSED **PECFA Occurrenc ID:** Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο

341161370 Petrol Ust Flag: FID: No Start Date: 2013-06-20 PFAS Flag: No End Date: 2013-07-15 RFR Flag: No Last Action: 2013-11-14 Row Impact Flag: No Sediments Flag: Nο Risk Code: SUDZ Flag: Acres: Nο

VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

SKYTANKING USA INC SPILL Activity Name:

Activity Detail Addr: RAMP AREA

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130620SE41-1 *** **Activity Comments:**

Action Information

Action Date: 2013-06-20

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Action Comment:

Action Date: 2013-06-20

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-07-15 11

Action Code:

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag:

No

Spill Details Information

Spill Seq No: 551695

 Incident Time:
 6/20/2013 00:00:00

 Reported Time:
 6/20/2013 00:00:00

 Spill File No:
 20130620SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFILL ON AIRCRAFT RESULTED IN RELEASE OF JET FUEL ONTO RAMP AREA.

Spill Source Code: 1

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Ν

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 10

Spiller Action Desc: Debris Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: SKYTANKING USA INC
Address 1: 321 AIR CARGO WAY

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Org Flag: No

RP Contact/Agent Role Desc: AARON GROĞAN Full Name: Address 1: 321 AIR CARGO WAY

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: 341161370 Start Date: 2013-06-20 CLOSED 2013-07-15 End Date: Status: Activity Type: **SPILL** Jurisdiction: DNR

SKYTANKING USA INC SPILL Activity Name:

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130620SE41-1 ***

Facility Activity Information

Detail Seq No: 576460 Drycleaner Flag: No 350 Act Code: CO Contam Flag: Nο Activity Type: **SPILLS** Geo Located Flag: Yes 0441576460 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-576460 GIS Area Point Flg: No Status Code: PECFA No: CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No

Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: No PFAS Flag: Start Date: 2015-12-01 Nο End Date: 2015-12-02 RFR Flag: No Last Action: 2016-03-03 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

DNR RR WAM Flag: Juris: No NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No

PECFA Eligible Flg: No Latitude: 42.947516174 AST Flag: -87.894734616 No Longitude:

PLSS: SWSE2806N22E

WDOT Flag: No

WDOT Desc:

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

Activity Detail Addr: **TARMAC**

SERTS ID: 20151201SE41-1 **Activity Comments:**

Action Information

Action Date: 2015-12-01

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Action Comment:

Action Date: 2015-12-02 Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2015-12-01

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code: 13

Concrete/Asphalt Impact Desc:

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 553950

12/1/2015 00:00:00 Incident Time: Reported Time: 12/1/2015 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color:

Physical Odor:

Spill Cause: UNSURE IF HUMAN ERROR OR NOT

Spill Source Code:

Civilian or Military Airport/Helicopter Pad Spill Source Desc:

Spill Source Comment: **OVERFILL**

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code:

Products/Waste Removed Spiller Action Desc:

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

4792 S HOWELL AVE Address 1:

Address 2: City: MILWAUKEE

State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address:

GIS Area Point Flg:

PECFA No:

No

No

No

Order No: 23090600371

UNITED STATES Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

riley.neumann@wisconsin.gov Email:

BRRT WEB List

FID: 341161370 Start Date: 2015-12-01 2015-12-02 CLOSED End Date: Status: Activity Type: **SPILL** Jurisdiction: **DNR**

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

SERTS ID: 20151201SE41-1 Comments:

Facility Activity Information

560525 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441560525 GIS Registry Flag:

04-41-560525 Activit Display No: Status Code: С

CLOSED Status:

PECFA Occurrenc ID:

DERF Flag: DCOM No: Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: Nο Petrol Ust Flag: FID: 341161370 No Start Date: 2013-05-05 PFAS Flag: No End Date: 2013-05-28 RFR Flag: Nο Last Action: 2013-08-11 Row Impact Flag: No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: No Juris:

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL INTL AIRPORT SPILL Activity Name:

Activity Detail Addr: SIGNATURE RAMP

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130505SE41-1 *** **Activity Comments:**

Action Information

Action Date: 2013-05-28

Action Code:

Spill Activity Closed Action Name:

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-05-05

Action Code:

Action Name: Spill Incident Occurred

Action Desc:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2013-05-05

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551624

 Incident Time:
 5/5/2013 00:00:00

 Reported Time:
 5/5/2013 00:00:00

 Spill File No:
 20130505SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: JET A FUEL LEAKING FROM UNDERGROUND HYDRANT ONTO THE SIGNATURE RAMP AREA.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

GMIA AIRPORT OPERATIONS (414)747-5325.

Spiller Actions Information

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment: AIRCRAFT SERVICE INTL GROUP

Spiller Action Code: 17

Spiller Action Desc: Repairs Made

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

GENERAL MITCHELL INTERNATIONAL AIRPORT Full Name:

Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

RP Contact/Agent Role Desc: Full Name: LISA SHERMAN Address 1: 5300 S HOWELL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: Nο

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent **GREG FAILEY** Full Name:

Address 1: 633 W WISCONSIN AVE STE 1003 Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53203

MILWAUKEE, WI 53203 Composite Address: Country Name: **UNITED STATES** gfailey@mitchellairport.com

Email:

BRRT WEB List

2013-05-05 FID: 341161370 Start Date: CLOSED End Date: 2013-05-28 Status: Activity Type: SPILL Jurisdiction: DNR

GENERAL MITCHELL INTL AIRPORT SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130505SE41-1 *** Comments:

Order No: 23090600371

Facility Activity Information

Detail Seq No: 560798 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441560798 GIS Registry Flag: Activit Display No: 04-41-560798 GIS Area Point Flg: No

С **PECFA No:** Status Code:

No

No

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:

 Comm Occurrence ID:
 GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: Yes 2013-08-01 Start Date: PFAS Flag: Nο End Date: 2013-08-07 RFR Flag: No Last Action: 2013-11-10 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No **PLSS:**

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: RAMP E62

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130801SE41-1 ***

Action Information

Action Date: 2013-08-01

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Longitude:

Action Comment:

Action Date: 2013-08-01

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-08-07

Action Code: 11
Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551747

 Incident Time:
 8/1/2013 00:00:00

 Reported Time:
 8/1/2013 00:00:00

 Spill File No:
 20130801SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: WHILST FUELING AIRCRAFT, AIRCRAFT VENTED FROM RIGHT WING AND SPILLED JET FUEL ONTO

Order No: 23090600371

CONCRETE RAMP.

Spill Source Code: 13

Spill Source Desc:Civilian or Military Airport/Helicopter PadSpill Source Comment:Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: Ν

Resource Damage Comment: DNR NOTIF Immediate Flag:

No

DNR Investigator: S FERGUSON

Spill Comment:

MILWAUKEE COUNTY AIRPORT FIRE DEPARTMENT INCIDENT NUMBER - 2013-422.

Spiller Actions Information

Spiller Action Code: 04

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI 53233 Postal Code:

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

AIRCRAFT SERVICE INTL GROUP/ ASIG Full Name:

Address 1: 4792 S HOWELL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

RP Contact/Agent Role Desc: Full Name: DOUG DRESCHER 923 E LAYTON AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: 341161370 Start Date: 2013-08-01 Status: **CLOSED** End Date: 2013-08-07 **SPILL** DNR Activity Type: Jurisdiction:

Drycleaner Flag:

CO Contam Flag:

Geo Located Flag:

GIS Registry Flag:

PECFA No:

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

RFR Flag:

GLC Flag:

GIS Area Point Fig:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PECFA Occurrenc ID:

No

No

Yes

No

No

No

No

No

No

No

Nο

No

No

Nο

No

No

No

42.94847089 -87.904557372

Order No: 23090600371

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130801SE41-1 ***

Facility Activity Information

 Detail Seq No:
 576563

 Act Code:
 350

 Activity Type:
 SPILLS

 Activity No:
 0441576563

 Activit Display No:
 04-41-576563

 Status Code:
 C

 Status:
 CLOSED

DCOM No:

Comm Occurrence ID: EPA CERCLIS ID:

 FID:
 341161370

 Start Date:
 2015-12-21

 End Date:
 2015-12-22

 Last Action:
 2016-03-07

Risk Code: Acres:

Acres 100:
Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:

PECFA Eligible Flg: No
AST Flag: No

PLSS: NESW2806N22E

WDOT Flag:

WDOT Desc:

Activity Name:5300 S HOWELL AVE SPILLActivity Detail Addr:INSIDE PARKING STRUCTUREActivity Comments:SERTS ID: 20151221SE41-1

Action Information

Action Date: 2015-12-22 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2015-12-21

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2015-12-21

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 1

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554006

 Incident Time:
 12/21/2015 00:00:00

 Reported Time:
 12/21/2015 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: VEHICLE ACCIDENT RESULTED IN RELEASE OF ANTIFREEZE ONTO PAVEMENT AND INTO A STORM

SEWER DRAIN.

Spill Source Code: 13

Spill Source Desc:Civilian or Military Airport/Helicopter PadSpill Source Comment:VEHICLE OR VESSEL COLLISION

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 14
Spiller Action Desc: Flushed

Spiller Action Comment:

Spiller Action Code: 08
Spiller Action Desc: Other

Spiller Action Comment: MFD WILL CLEAN UP OUTSIDE OF THE DRAIN

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:AntifreezeSpill Released Amt:4Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: UNKNOWN

Address 1: Address 2:

City: State Abbr: Postal Code: Composite Address:

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2015-12-21

 Status:
 CLOSED
 End Date:
 2015-12-22

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

 Activity Name:
 5300 S HOWELL AVE SPILL

 Comments:
 SERTS ID: 20151221SE41-1

Facility Activity Information

 Detail Seq No:
 554709
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441554709
 GIS Registry Flag:

Activit Display No: 04-41-554709 GIS Area Point Fig: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

341161370 Petrol Ust Flag: No FID: Start Date: 2009-07-10 PFAS Flag: No 2009-07-10 RFR Flag: End Date: Nο Last Action: 2015-12-28 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres:

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Plag: No

Activity Name:THE EMPIRE COMPANY INC SPILLActivity Detail Addr:TSA TICKETING COUNTER AREAActivity Comments:SPILL ID: 20090710SE41-1+

Action Information

Action Date: 2009-07-10

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2009-07-10

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

 Action Date:
 2009-07-10

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 08

Impact Desc: Air Contamination

Impact Comment: AIR
Potential Flag: No

Spill Details Information

Spill Seq No: 548699

 Incident Time:
 7/10/2009 00:00:00

 Reported Time:
 7/10/2009 00:00:00

 Spill File No:
 20090710SE41-1+

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EMPIRE CO EMPLOYEE KEVIN HAMILTON ARRIVED AT TSA TICKETING AREA WITH A TOOL BAG.

TOWELS IN TOOL BAG WERE USED EARLIER TO REMOVE ADHESIVE WITH A XYLENE BASED PRODUCT

Order No: 23090600371

CALLED GOOF OFF. ODOR FROM TOWEL

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Improper Disposal

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

CAUSED SIX PEOPLE TO HAVE RESPITORY DISTRESS, MILWAUKEE FIRE DEPARTMENT TREATED THREE PEOPLE AT THE SCENE AND THREE PEOPLE WERE TRANSPORTED TO ST. LUKE'S HOSPITAL. THE TICKETING AREA WAS EVACUATED FOR A SHORT TIME.

MILWAUKEE FIRE DEPARTMENT HAZARDOUS MATERIALS REPORT INCIDENT/EVENT # 51901.

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment: MILWAUKEE FIRE DEPART HAZMAT

Spiller Action Code: 03
Spiller Action Desc: Monitor

Spiller Action Comment:

Substances Information

Substance Desc: Volatile Organic Compounds

Spill Released Amt: 1
Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

THE EMPIRE COMPANY INC Full Name: Address 1:

8181 LOGISTICS DR

Address 2:

ZEELAND City: State Abbr: MI 49464 Postal Code:

ZEELAND, MI 49464 Composite Address: Country Name: **UNITED STATES**

NA Email:

BRRT WEB List

FID: 341161370 Start Date: 2009-07-10 CLOSED End Date: 2009-07-10 Status: **SPILL** DNR Activity Type: Jurisdiction:

THE EMPIRE COMPANY INC SPILL Activity Name:

SPILL ID: 20090710SE41-1+ Comments:

Facility Activity Information

Detail Seg No: 560712 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441560712 GIS Registry Flag: 04-41-560712 GIS Area Point Flg: Activit Display No: Nο Status Code: **PECFA No:** Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 341161370 Petrol Ust Flag: FID: No Start Date: 2013-07-09 PFAS Flag: No End Date: 2013-07-17 RFR Flag: No Last Action: 2013-11-14 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο Juris: CO Flag: No NPL Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INT AIRPORT SPILL

Activity Detail Addr: TICKETING RD

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM, SPILL ID: 20130709SE41-1 *** **Activity Comments:**

Action Information

2013-07-09 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2013-07-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2013-07-17

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 551707

 Incident Time:
 7/9/2013 00:00:00

 Reported Time:
 7/9/2013 00:00:00

 Spill File No:
 20130709SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: UNKNOWN VEHICLE OWNER WITH TEXAS PLATES STOPPED IN TICKETING ROAD AREA WITH A LEAKING

FUEL TANK RESULTING IN RELEASE OF GASOLINE ONTO ROADWAY.

Order No: 23090600371

Spill Source Code: 2

Spill Source Desc: Roadway (Public Road/Highway/Street/Alley/ROW)

Spill Source Comment: Transportation Accident, Fuel Tank Spill Resource Damage Flag: N

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

MCFD INCIDENT REPORT NUMBER - 369.

Spiller Actions Information

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 5 Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFORMATION WITHHELD

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address:

UNITED STATES Country Name:

Email: NA

Org Flag: No

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

BRRT WEB List

341161370 2013-07-09 FID: Start Date: CLOSED Status: End Date: 2013-07-17 Activity Type: **SPILL** Jurisdiction: **DNR**

Activity Name: GENERAL MITCHELL INT AIRPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130709SE41-1 ***

Facility Activity Information

Detail Seq No: 560711 Drycleaner Flag: No 350 CO Contam Flag: Act Code: Nο Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441560711 GIS Registry Flag: No

04-41-560711 Activit Display No: GIS Area Point Fig: Status Code: С PECFA No:

Status: **CLOSED** PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No

GLC Flag: Comm Occurrence ID: No No

EPA CERCLIS ID: Offsite Impact Flg: FID: 341161370 Petrol Ust Flag: No 2013-07-12 PFAS Flag: Start Date: Nο End Date: 2013-07-17 RFR Flag: No

Row Impact Flag: Last Action: 2013-11-14 No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: Nο

Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No

Order No: 23090600371

PECFA Eligible Flg: Latitude: No AST Flag: Longitude: Nο

PLSS:

WDOT Flag: No

WDOT Desc: Activity Name: ENTERPRISE RENT A CAR SPILL

Activity Detail Addr: RENTAL CAR PARKING STRUCTURE AREA

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130712SE41-3 ***

Action Information

Action Date: 2013-07-12

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2013-07-17

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2013-07-12

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551706

 Incident Time:
 7/12/2013 00:00:00

 Reported Time:
 7/12/2013 00:00:00

 Spill File No:
 20130712SE41-3

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: LEAKING FUEL TANK FROM RENTAL FLEET VEHICLE RESULTED IN RELEASE OF GASOLINE ON FIRST

Order No: 23090600371

FLOOR OF PARKING STRUCTURE.

Spill Source Code: 13

Spill Source Desc:Civilian or Military Airport/Helicopter PadSpill Source Comment:Transportation Accident, Fuel Tank Spill

Resource Damage Flag:

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: ENTERPRISE RENT A CAR 5300 S HOWELL AVE #7 Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address:

Country Name: **UNITED STATES** NA

Email:

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address:

UNITED STATES Country Name:

riley.neumann@wisconsin.gov Email:

BRRT WEB List

FID: 341161370 Start Date: 2013-07-12 CLOSED 2013-07-17 End Date: Status: Activity Type: **SPILL** Jurisdiction: DNR

ENTERPRISE RENT A CAR SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130712SE41-3 *** Comments:

Facility Activity Information

Detail Seq No: 561948 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: Yes

0441561948 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-561948 GIS Area Point Fig: No

Status Code: PECFA No: CLOSED Status: PECFA Occurrenc ID:

DERF Flag: DCOM No: No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: No Start Date: 2014-05-07 PFAS Flag: No 2014-05-12 End Date: RFR Flag: No

Last Action: 2014-05-19 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 No
 Latitude:
 42.946622595

 AST Flag:
 No
 Longitude:
 -87.89951099

PLSS: SWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: TUG TECHNOLOGIES CORP SPILL

Activity Detail Addr: CONCOURSE D, GATE 56 TO AIR CARGO BUILDING AT TUG REPAIR SHOP

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140507SE41-1 ***

Action Information

Action Date: 2014-05-07

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

 Action Date:
 2014-05-12

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2014-05-07

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 13

Impact Desc:Concrete/AsphaltImpact Comment:CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 552416

 Incident Time:
 5/7/2014 00:00:00

 Reported Time:
 5/7/2014 00:00:00

 Spill File No:
 20140507SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: RUPTURED HYDRAULIC LINE ON LUGGAGE LOADING VEHICLE. MOST OF THE LEAK (EXCEPT FOR 1

PINT) OCCURRED WHILE THE VEHICLE WAS DRIVING ACROSS THE AIRPORT.

Spill Source Code: 25

Spill Source Desc: Roadway (Public Road/Highway/Street/Alley/ROW)

Spill Source Comment: Hydraulic Line Break

Resource Damage Flag: N
Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: J LOWERY

Spill Comment:

ACTING RSC LOWERY CALLED FIRE CHIEF WISNEWSKI ON 5/8/14. MAINTENANCE CREW RECOVERED ABOUT A PINT OF THE OIL WHERE THE VEHICLE STOPPED. THE REST WAS SPREAD OVER ABOUT 1 MILE ON CONCRETE SO IT COULD NOT BE RECOVERED. CAUSE OF SPILL WAS A HYDRAULIC LINE RUPTURE ON A LUGGAGE LOADING VEHICLE. RESPONSIBLE PARTY IS TUG (MAINTENANCE COMPANY). THIS IS CLEANED UP TO THE EXTENT PRACTICABLE.

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Street Sweeper

Spiller Action Comment:

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment: OIL DRY

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc: Responsible Party

Full Name: TUG TECHNOLOGIES CORP Address 1: 331 W AIR CARGO WAY Address 2: ATTN: ROBERT YEUTTER City: **MILWAUKEE**

WI

State Abbr: Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES**

Country Name:

Email: NA

BRRT WEB List

FID: 341161370 Start Date: 2014-05-07 CLOSED End Date: 2014-05-12 Status: Activity Type: **SPILL** Jurisdiction: DNR

TUG TECHNOLOGIES CORP SPILL Activity Name:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140507SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 562133 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: Yes Activity No: 0441562133 GIS Registry Flag: Activit Display No: GIS Area Point Fla: 04-41-562133 No Status Code: PECFA No: CLOSED PECFA Occurrenc ID: Status:

DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:**

Offsite Impact Flg: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) FID: Petrol Ust Flag: No 341161370 Start Date: 2014-06-06 PFAS Flag: No End Date: 2014-06-11 RFR Flag: No Row Impact Flag: Last Action: 2014-07-11 No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No 42.946464048 PECFA Eligible Flg: No Latitude: AST Flag: Nο Longitude: -87.900956733 SESW2806N22E PLSS: WDOT Flag: No

WDOT Desc:

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

CONCOURSE E, GATE 62 Activity Detail Addr:

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140606SE41-1 *** **Activity Comments:**

Action Information

Action Date: 2014-06-11

Action Code:

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2014-06-06

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

2014-06-06 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 552548

6/6/2014 00:00:00 Incident Time: Reported Time: 6/6/2014 00:00:00 20140606SE41-1 Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

JET-A FUEL LEAKED OUT ONTO THE CONCRETE TARMAC AT GATE E62 DUE TO A FAULTY VALVE WHILE Spill Cause:

Order No: 23090600371

SKYWEST AIRCRAFT WAS BEING FUELED BY ASIG.

Spill Source Code:

Civilian or Military Airport/Helicopter Pad Spill Source Desc:

Spill Source Comment: **Equipment Failure**

Resource Damage Flag: Ν

Resource Damage Comment: DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 06

Spiller Action Desc: Containment

Spiller Action Comment:

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:5Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: JEFF PLIZKA
Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341161370
 Start Date:
 2014-06-06

 Status:
 CLOSED
 End Date:
 2014-06-11

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140606SE41-1 ***

Facility Activity Information

554261 Drycleaner Flag: No Detail Seq No: Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441554261 GIS Registry Flag: Activit Display No: 04-41-554261 GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341161370
 Petrol Ust Flag:
 No

 Start Date:
 2008-07-27
 PFAS Flag:
 No

 End Date:
 2008-07-28
 RFR Flag:
 No

 Last Action:
 2015-12-23
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 VPLE COC Flag:
 No
 No

 No
 CO Flag:
 No

DCOM DB Track Flag: No SFR Flag: No Latitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: NORTHWEST AIRLINES SPILL Activity Detail Addr:

Activity Comments: SPILL ID: 20080727SE41-1

Action Information

Action Date: 2008-07-27

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

 Action Date:
 2008-07-28

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2008-07-27

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 1:

Impact Desc: Concrete/Asphalt

Impact Comment: TARMAC
Potential Flag: No

Spill Details Information

Spill Seq No: 548418

Incident Time: 7/27/2008 00:00:00

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

7/27/2008 00:00:00 Reported Time: Spill File No: 20080727SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: A NORTHWEST AIRLINES AIRCRAFT EXPERIENCED A FUEL INTAKE MANIFOLD LEAK.

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad Ν

Spill Source Comment: **Equipment Failure**

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: No

S FERGUSON DNR Investigator:

Spill Comment:

Spiller Actions Information

07 Spiller Action Code:

Spiller Action Desc: Contractor Hired

MILWAUKEE COUNTY FIRE DEPARTMENT Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel 10 Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: NORTHWEST AIRLINES - MILWAUKEE

5300 S HOWELL AVE Address 1:

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE Citv: State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 341161370 Start Date: 2008-07-27 CLOSED End Date: Status: 2008-07-28 **SPILL** Jurisdiction: DNR Activity Type:

No

No

No

No

Order No: 23090600371

Activity Name: NORTHWEST AIRLINES SPILL Comments: SPILL ID: 20080727SE41-1

Facility Activity Information

554670 Detail Seq No: Drycleaner Flag: Act Code: 350 CO Contam Flag: Activity Type: **SPILLS** Geo Located Flag: 0441554670 Activity No: GIS Registry Flag: Activit Display No: GIS Area Point Fig: 04-41-554670 Status Code: С PECFA No: Status:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 341161370 Petrol Ust Flag: No 2009-09-13 Start Date: PFAS Flag: No End Date: 2009-09-13 RFR Flag: No 2015-12-28 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: No SUDZ Flag: No Acres:

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NO
 CO Flag:
 No

 DCOM DB Track Flag:
 No
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: GATE C-11

Activity Comments: SPILL ID: 20090913SE41-1

Action Information

Action Date: 2009-09-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 2009-09-13

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2009-09-13

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Impacts Information

Impact Seq No: 13

Impact Desc: Concrete/Asphalt Impact Comment: CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 548677

 Incident Time:
 9/13/2009 00:00:00

 Reported Time:
 9/13/2009 00:00:00

 Spill File No:
 20090913SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: REFUELER ERROR RESULTED IN SPILL OF 15 GALLONS OF SKYWEST AIRLINES JET FUEL ONTO

CONCRETE AT GATE C-11.

Spill Source Code: 13

 Spill Source Desc:
 Civilian or Military Airport/Helicopter Pad

 Spill Source Comment:
 Overfill (storage tank, verhicle or equipment)

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

MILWAUKEE CNTY EMERGENCY MANAGEMENT ALSO NOTIFIED RSC FERGUSON.

Spiller Actions Information

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired Spiller Action Comment: ASIG OPERATOR

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment: SPILL PAD & BOOMS

Substances Information

Substance Desc:Jet FuelSpill Released Amt:15Spill Released Unit Code:Gal

WHO Information

Org Flag:

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2009-09-13

 Status:
 CLOSED
 End Date:
 2009-09-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: SPILL ID: 20090913SE41-1

Facility Activity Information

Detail Seq No: 562954 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: Yes **Activity No:** 0441562954 GIS Registry Flag: 04-41-562954 GIS Area Point Flg: No

Activit Display No: 04-41-562954 GIS Area Po Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: No Start Date: 2014-12-01 PFAS Flag: No RFR Flag: 2014-12-15 End Date: Nο 2015-01-25 Row Impact Flag: Last Action: No

Row Impact Flag: No
Risk Code:
Sediments Flag: No
Acres:
SUDZ Flag: No
VPLE COC Flag: No
No
NDI Flag: No

NPL Flag: No CO Flag: No DCOM DB Track Flag: No PECFA Eligible Flg: No Latitude: 42.3

 PECFA Eligible Flg:
 No
 Latitude:
 42.945917748

 AST Flag:
 No
 Longitude:
 -87.900856489

PLSS: SESW2806N22E

WDOT Flag: No WDOT Desc:

Activity Name: SIGNATURE FLIGHT SUPPORT SPILL

Activity Detail Addr: GMIA - SIGNATURE RAMP

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20141201SE41-1 ***

Action Information

Action Date: 2014-12-01

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2014-12-01

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2014-12-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

13 Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment: Potential Flag:

No

Spill Details Information

Spill Seg No: 553054

12/1/2014 00:00:00 Incident Time: Reported Time: 12/1/2014 00:00:00 20141201SE41-1 Spill File No:

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: A BOEING 737-400 BELONGING TO SWIFT AIR WAS BEING FUELED BY TANKER 54 FROM SIGNATURE

FLIGHT SUPPORT WHEN FAILURE OF THE RIGHT WING FUEL TANK RESULTED IN SPILL OF JET FUEL

Order No: 23090600371

ONTO TARMAC AT GMIA-SIGNATURE

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: **Equipment Failure**

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

No

S FERGUSON DNR Investigator:

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Nο

Role Desc: RP Contact/Agent DOUG DRESCHER Full Name: 923 E LAYTON AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

NA

Email:

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2014-12-01

 Status:
 CLOSED
 End Date:
 2014-12-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SIGNATURE FLIGHT SUPPORT SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20141201SE41-1 ***

Facility Activity Information

Detail Seq No: 577611 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No Activity No: 0441577611 GIS Registry Flag: Activit Display No: 04-41-577611 GIS Area Point Flg: No

Status Code: C

Status: CLOSED

DCOM No: DERF Flag:
Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: No 341161370 Petrol Ust Flag: FID-Nο Start Date: 2016-07-31 PFAS Flag: Nο 2016-08-01 RFR Flag: End Date: No 2016-08-15 Last Action: Row Impact Flag: No

Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

 PECFA Eligible Flg:
 No
 Latitude:

 AST Flag:
 No
 Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:
Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: CONCOURSE D GATE 54
Activity Comments: SERTS ID: 20160801SE41-1

Action Information

Action Date: 2016-07-31

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

PECFA No:

PECFA Occurrenc ID:

Nο

No

Order No: 23090600371

Action Comment:

Action Date: 2016-08-01

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

2016-08-01 Action Date:

Action Code:

Spill Activity Closed Action Name:

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

554541 Spill Seq No:

Incident Time: 7/31/2016 00:00:00 Reported Time: 8/1/2016 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: INOPT FUEL PANEL WHICH THEN LEAD TO IMPROPER FILLING

Spill Source Code:

Civilian or Military Airport/Helicopter Pad Spill Source Desc:

OVERFILL Spill Source Comment: Ν

Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator:

SCOTT FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Products/Waste Removed Spiller Action Desc:

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 26 Spiller Action Desc: Boom

Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Yes Org Flag:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Responsible Party Role Desc:

AIRCRAFT SERVICE INTL GROUP/ ASIG Full Name:

4792 S HOWELL AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

DNR Project Manager Role Desc: Full Name: RILEY NEUMANN Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE Citv:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRT WEB List

FID: 341161370 Start Date: 2016-07-31 Status: CLOSED End Date: 2016-08-01 Activity Type: **SPILL** Jurisdiction: **DNR**

AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

SERTS ID: 20160801SE41-1 Comments:

Facility Activity Information

Detail Seq No: 560450 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441560450 GIS Registry Flag: GIS Area Point Fig: Nο

Activit Display No: 04-41-560450 Status Code:

PECFA No: CLOSED PECFA Occurrenc ID: Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

341161370 Petrol Ust Flag: No PFAS Flag: Start Date: 2013-05-05 Nο End Date: 2013-05-08 RFR Flag: No Last Action: 2015-12-30 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: No Juris: NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc: Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: GATE C12

Activity Comments: SPILL ID: 20130506SE41-1

Action Information

Action Date: 2013-05-06

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

2013-05-05 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2013-05-08

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt Impact Comment: CONCRETE

Potential Flag: No

Spill Details Information

Spill Seq No: 551580

Incident Time: 5/5/2013 00:00:00 Reported Time: 5/6/2013 00:00:00 Spill File No: 20130506SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: LOOSE CLAMP ON FUEL DELIEVERY HOSE RESULTED IN RELEASE OF JET FUEL ONTO CONCRETE.

Order No: 23090600371

Spill Source Code:

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: **Equipment Failure**

Resource Damage Flag: Ν Resource Damage Comment:

DNR NOTIF Immediate Flag:

No

S FERGUSON DNR Investigator:

Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code:

Spiller Action Desc: Repairs Made

Spiller Action Comment:

Spiller Action Code: 13

Spiller Action Desc: Flow Stopped

Spiller Action Comment:

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment: PAD

Substances Information

Substance Desc:Jet FuelSpill Released Amt:4Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag:

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 1:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341161370
 Start Date:
 2013-05-05

 Status:
 CLOSED
 End Date:
 2013-05-08

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: SPILL ID: 20130506SE41-1

Facility Activity Information

Detail Seq No: 577621 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No Activity No: 0441577621 GIS Registry Flag: Activit Display No: 04-41-577621 GIS Area Point Flg: No Status Code: С PECFA No: CLOSED **PECFA Occurrenc ID:** Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 341161370 Petrol Ust Flag: No 2016-07-19 PFAS Flag: Start Date: No End Date: 2016-08-03 RFR Flag: No Row Impact Flag: Last Action: 2016-08-15 No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: Nο

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

Order No: 23090600371

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

WDOT Flag: No

WDOT Desc: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL Activity Name:

Activity Detail Addr: AIRPORT FUEL FARM **Activity Comments:** SERTS ID: 20160720SE41-1

Action Information

2016-08-03 Action Date:

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

2016-07-20 Action Date:

Action Code: 5

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2016-07-19

Action Code: 1

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554545

7/19/2016 00:00:00 Incident Time: Reported Time: 7/20/2016 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

QUALITY CONTROL CHECK ON TRUCK, VALVE ACCIDENTALLY LEFT OPEN Spill Cause:

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

EQUIPMENT FAILURE Spill Source Comment:

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

RSC FERGUSON SPOKE WITH JEFF PLIZKA

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Spiller Action Desc:

Products/Waste Removed

Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Nο

Role Desc: **DNR Project Manager** RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI 53233 Postal Code:

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

riley.neumann@wisconsin.gov Email:

Org Flag:

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

4792 S HOWELL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53707

MILWAUKEE, WI 53707 Composite Address: **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

341161370 2016-07-19 FID: Start Date: **CLOSED** 2016-08-03 Status: End Date: Activity Type: SPILL Jurisdiction: DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: SERTS ID: 20160720SE41-1

Facility Activity Information

Detail Seq No: 576625 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: Yes 0441576625 GIS Registry Flag: Activity No: Activit Display No: 04-41-576625 GIS Area Point Flg: No PECFA No: Status Code: C CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No GLC Flag: Nο No

Comm Occurrence ID: **EPA CERCLIS ID:** Offsite Impact Flg: Petrol Ust Flag: FID: 341161370 No Start Date: 2016-01-13 PFAS Flag: No End Date: 2016-01-13 RFR Flag: No 2016-04-04 Row Impact Flag: Last Action: No Sediments Flag: No

Risk Code: Acres:

SUDZ Flag: No VPLE COC Flag: Acres 100: No DNR RR WAM Flag: No Juris: NPL Flag: No CO Flag: No

DCOM DB Track Flag: No

 PECFA Eligible Flg:
 No
 Latitude:
 42.948293523

 AST Flag:
 No
 Longitude:
 -87.900285415

PLSS: NESW2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: CONCOURSE C GATE 12
Activity Comments: SERTS ID: 20160113SE41-1

Action Information

Action Date: 2016-01-13

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2016-01-13

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 2016-01-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554033

 Incident Time:
 1/13/2016 00:00:00

 Reported Time:
 1/13/2016 00:00:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: OVERFILL

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: OVERFILL

Resource Damage Flag: N

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Scott Ferguson

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

edicinfo anno I Frederica estal Biolo Información o Comisso

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233

Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRT WEB List

 FID:
 341161370
 Start Date:
 2016-01-13

 Status:
 CLOSED
 End Date:
 2016-01-13

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: SERTS ID: 20160113SE41-1

Facility Activity Information

Detail Seq No: 560526 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No 0441560526 Activity No: GIS Registry Flag: Activit Display No: 04-41-560526 GIS Area Point Fig: No Status Code: PECFA No:

Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag:

No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 341161370 Petrol Ust Flag: No Start Date: 2013-05-05 PFAS Flag: No 2013-05-29 End Date: RFR Flag: No Last Action: 2013-08-11 Row Impact Flag: No Risk Code: Sediments Flag: No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Juris: DNR RR WAM Flag: No NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: No Longitude:

AST Flag: PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTL AIRPORT SPILL

Activity Detail Addr: SURFACE PARKING LOT

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130505SE41-1 *** **Activity Comments:**

Action Information

2013-05-05 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2013-05-29

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment:

Action Date: 2013-05-05

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 551625

Incident Time: 5/5/2013 00:00:00 Reported Time: 5/5/2013 00:00:00 Spill File No: 20130505SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: A SURFACE LOT SHUTTLE BUS WAS LEAKING GASOLINE ONTO PAVEMENT OF SURFACE LOT.

Order No: 23090600371

Spill Source Code: 13

Civilian or Military Airport/Helicopter Pad Spill Source Desc: **Equipment Failure**

Spill Source Comment:

Resource Damage Flag: Ν Resource Damage Comment:

DNR NOTIF Immediate Flag:

S FERGUSON DNR Investigator:

Spill Comment:

GMIA AIRPORT OPERATIONS (414)747-5325.

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag:

Role Desc: RP Contact/Agent Full Name: LISA SHERMAN Address 1: 5300 S HOWELL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: Nο

Role Desc: RP Contact/Agent **GREG FAILEY** Full Name:

633 W WISCONSIN AVE STE 1003 Address 1: MILWAUKEE COUNTY DAS-AE & ES Address 2:

City: **MILWAUKEE** State Abbr: WI

53203 Postal Code: Composite Address: MILWAUKEE, WI 53203 **UNITED STATES** Country Name: gfailey@mitchellairport.com

Org Flag: Yes

Role Desc: Responsible Party

GENERAL MITCHELL INTERNATIONAL AIRPORT Full Name:

Address 1: 5300 S HOWELL AVE

Address 2:

Email:

MILWAUKEE City: State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address:

Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: 341161370 Start Date: 2013-05-05 Status: **CLOSED** End Date: 2013-05-29

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

SPILL DNR Activity Type: Jurisdiction:

Activity Name: GENERAL MITCHELL INTL AIRPORT SPILL

*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20130505SE41-1 *** Comments:

Facility Activity Information

Detail Seq No: 563723 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: Yes

Activity No: 0441563723 GIS Registry Flag: Activit Display No: 04-41-563723 GIS Area Point Flg: No PECFA No: Status Code: С

Status: **CLOSED** PECFA Occurrenc ID: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No

EPA CERCLIS ID: Offsite Impact Flg: No 341161370 FID: Petrol Ust Flag: No Start Date: 2015-01-15 PFAS Flag: No 2015-05-22 RFR Flag: End Date: Nο Last Action: 2016-01-19 Row Impact Flag: No Risk Code: Sediments Flag: No

SUDZ Flag: Nο Acres: Acres 100: VPLE COC Flag: No DNR RR WAM Flag: Juris: No NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: No 42.945781047 PECFA Eligible Flg: No Latitude: AST Flag: -87.904459612 No Longitude:

PLSS: SESW2806N22E

WDOT Flag:

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL Activity Name:

Activity Detail Addr: EMPLOYEE PARKING LOT ON E SIDE OF HOWELL AVE. NEAR THE TERMINAL

Activity Comments: SPILL ID: 20150115SE41-1

Action Information

Action Date: 2015-01-15

Action Code:

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 2015-05-22 Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2015-01-15

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No: Impact Code: 13

Impact Desc: Concrete/Asphalt CONCRETE Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 553497

 Incident Time:
 1/15/2015 00:00:00

 Reported Time:
 1/15/2015 00:00:00

 Spill File No:
 20150115SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: MINERAL OIL WAS DISCOVERED AT THE EMPLOYEE PARKING LOT THAT APPEARED TO BE COMING

FROM A NON-ENERGIZED PAD-MOUNTED TRANSFORMER.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Transformer Rupture

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

LOCAL FIRE DEPARTMENT HAS JUST ARRIVED ON SCENE WITH OIL ABSORB AND BOOMS. TEMPERATURE IS 18 DEGREES FAHRENHEIT. NON-ENERGIZED TRANSFORMER HOLDS 800 GALLONS OF MINERAL OIL.

Order No: 23090600371

Spiller Actions Information

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment: FIRE DEPT

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: OIL ABSORBS

Spiller Action Code: 17

Spiller Action Desc: Repairs Made

Spiller Action Comment:

Substances Information

Substance Desc:Mineral OilSpill Released Amt:100Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2: City:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2015-01-15

 Status:
 CLOSED
 End Date:
 2015-05-22

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL

Comments: SPILL ID: 20150115SE41-1

Facility Activity Information

 Detail Seq No:
 576711
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 Yes

 Activity No:
 0441576711
 GIS Registry Flag:

 Activity No:
 0441576711
 GIS Registry Flag:

 Activit Display No:
 04-41-576711
 GIS Area Point Flg:
 No

 Status Code:
 C
 PECFA No:
 PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No Offsite Impact Flg: **EPA CERCLIS ID:** No FID: 341161370 Petrol Ust Flag: No PFAS Flag: 2016-01-26 Start Date: Nο End Date: 2016-01-28 RFR Flag: No

Last Action: 2016-04-04 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: Nο **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: Nο

 PECFA Eligible Flg:
 No
 Latitude:
 42.947867651

 AST Flag:
 No
 Longitude:
 -87.898179309

PLSS: SWSE2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name:SOUTHWEST AIRLINES SPILLActivity Detail Addr:CONCOURSE C GATE 23Activity Comments:SERTS ID: 20160126SE41-1

Action Information

Action Date: 2016-01-26

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

 Action Date:
 2016-01-28

 Action Code:
 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Action Date: 2016-01-26

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 1

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 554053

 Incident Time:
 1/26/2016 00:00:00

 Reported Time:
 1/26/2016 00:00:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: ATTEMPTED TO START PLANE AND JET FUEL LEAKED OUT

Spill Source Code: 1

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: EQUIPMENT FAILURE

Resource Damage Flag:

Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: SCOTT FERGUSON

Spill Comment:

Spiller Actions Information

Spiller Action Code: 07

Spiller Action Desc: Contractor Hired

Spiller Action Comment: RAPID RESPONSE MONITORING

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 24

Spiller Action Desc: Storm Sewer Cleaned Out

Spiller Action Comment: VAC TRUCK USED IN CATCH BASIN

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Spiller Action Code: 07

Spiller Action Desc:Contractor HiredSpiller Action Comment:3E COMPANY

Spiller Action Code: 26
Spiller Action Desc: Boom

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:20Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc:
Full Name:
Address 1:
Address 2:
Responsible Party
SOUTHWEST AIRLINES
2702 LOVE FIELD DR
PO BOX 36647-1CR

City: DALLAS State Abbr: TX Postal Code: 75235

Composite Address: DALLAS, TX 75235 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2016-01-26

 Status:
 CLOSED
 End Date:
 2016-01-28

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name:SOUTHWEST AIRLINES SPILLComments:SERTS ID: 20160126SE41-1

Facility Activity Information

 Detail Seq No:
 562399
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 Yes

Activity No: 0441562399 GIS Registry Flag: No GIS Area Point Flg: No

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No
Comm Occurrence ID:

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341161370
 Petrol Ust Flag:
 No

 FID:
 341161370
 Petrol Ust Flag:
 No

 Start Date:
 2014-07-23
 PFAS Flag:
 No

 End Date:
 2014-07-31
 RFR Flag:
 No

 Last Action:
 2014-09-06
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.945685318

 AST Flag:
 No
 Longitude:
 -87.901930776

Order No: 23090600371

PLSS: SESW2806N22E

WDOT Flag: No

WDOT Desc:

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Activity Detail Addr: FEDEX LOADING AREA

Activity Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140724SE41-1 ***

Action Information

Action Date: 2014-07-23

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2014-07-24

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2014-07-31 **Action Code:** 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seg No: 552719

 Incident Time:
 7/23/2014 00:00:00

 Reported Time:
 7/24/2014 00:00:00

 Spill File No:
 20140724SE41-1

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FEDEX AIRCRAFT MALFUNCTION RESULTED IN RELEASE OF JET FUEL ONTO TARMAC

Order No: 23090600371

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Equipment Failure

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag: No

DNR Investigator: S FERGUSON

Spill Comment:

t>

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Spiller Action Code: 16

Spiller Action Desc: Products/Waste Removed

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:6Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIRCRAFT SERVICE INTL GROUP/ ASIG

Address 1: 4792 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53707

Composite Address: MILWAUKEE, WI 53707
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 341161370
 Start Date:
 2014-07-23

 Status:
 CLOSED
 End Date:
 2014-07-31

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: AIRCRAFT SERVICE INTERNATIONAL GROUP SPILL

Comments: *** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20140724SE41-1 ***

Facility Owner Information

Name: CITY OF MILWAUKEE
Street: 5300 S HOWELL AVE

City: MILWAUKEE

 State:
 WI

 Zip:
 53207

 Start Date:
 1926-10-05

 End Date:
 1955-07-20

Name:MILWAUKEE COUNTYStreet:5300 S HOWELL AVE

City: MILWAUKEE

 State:
 WI

 Zip:
 53207

 Start Date:
 1955-07-20

End Date:

1 109 of 181 SSE 0.00 / 669.34 / NORTHWEST AIRLINES CRS
0.00 0 5300 S Howell Ave
Milwaukee WI

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Facility ID No: 241336370 Loc Meth: Interpreted based on site records Detail Seq No: 29602 Sediments: No Activity Detail No: 0341002352 Has Contin Oblig: No Act Code: 340 Has Offsite: No Start Date: 690978.62 5/4/1992, 8:00 PM WTM91 X AMT: End Date: 12/12/1993, 7:00 PM WTM91 Y AMT: 277402.57 Point Rep: Parcel center 1 110 of 181 SSE 0.00/ 669.34/ MIAC/MILW CO **CRS** 5300 S Howell Ave 0.00 0 Milwaukee WI 241336370 Facility ID No: Loc Meth: Interpreted based on site records Detail Seg No: 35180 Sediments: Has Contin Oblig: Activity Detail No: 0241000687 No Act Code: 330 Has Offsite: No 12/31/1979, 7:00 PM 690973.78 Start Date: WTM91 X AMT: WTM91 Y AMT: End Date: 4/22/2004, 8:00 PM 277411.53 Point Rep: Parcel center 111 of 181 SSE 0.00 / 669.34/ GENERAL MITCHELL 1 **CRS** 0.00 INTERNATIONAL AIRPORT 5300 S Howell Ave Milwaukee WI Facility ID No: Loc Meth: Interpreted based on site records 241280270 Detail Seq No: 223628 Sediments: No Has Contin Oblig: Activity Detail No: 0341223628 No Act Code: 340 Has Offsite: No 5/27/1999, 8:00 PM 691464.42 Start Date: WTM91 X AMT: 5/25/2000, 8:00 PM WTM91 Y AMT: 277125.39 End Date: Point Rep: Parcel center 112 of 181 SSE 0.00/ 669.34/ AVIS CAR RENTAL - MITCHELL 1 **CRS** 0.00 0 **AIRPORT** 5300 S Howell Ave Milwaukee WI Facility ID No: 241108230 Loc Meth: Interpreted based on site records Detail Seq No: Sediments: 22489 No Has Contin Oblig: Activity Detail No: 0341000504 No Act Code: 340 Has Offsite: No 10/23/1989, 8:00 PM 690732.4500000001 Start Date: WTM91 X AMT: 1/10/1990, 7:00 PM WTM91 Y AMT: 277447.51 End Date: Point Rep: Parcel center 1 113 of 181 SSE 0.00 / 669.34 / MILWAUKEE CNTY - AIRPORT **CRS** 0.00 **BOILER HOUSE** 5300 S Howell Ave Milwaukee WI Facility ID No: 241280270 Loc Meth: Interpreted based on site records Detail Seq No: Sediments: 25931 No Has Contin Oblig: Activity Detail No: 0341001179 No Act Code: 340 Has Offsite: No

11/27/1990, 7:00 PM Start Date: End Date: 11/19/1996, 7:00 PM Point Rep: Parcel center

691037.08 WTM91 X AMT: WTM91 Y AMT: 277339.42

Map Key	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	114 of 181 SS			0.00 / 0.00	669.34 / 0	/ MILWAUKEE CNTY - AIRPORT SOUTH MAINTE 5300 S Howell Ave Milwaukee WI		CRS
Facility ID N Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:	241280270 26812 0341001375 340 1/9/1991, 7:00 I 12/17/1996, 7:0 Parce			Loc Met Sedimei Has Cor Has Offs WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 691135.92 276205.82	
1	115 of 18	1 SSE		0.00 / 0.00	669.34 / 0	ALAMO R 5300 S Ho Milwaukee		CRS
Facility ID N. Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:	241108230 31158 0341003704 340 10/17/1993, 8:0 5/12/1994, 8:00 Parce			Loc Met Sedimei Has Cor Has Offs WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 691037.86 277273.39	
1	116 of 18	1 SSE		0.00 / 0.00	669.34 / 0	TRANS WO CONCOUR 5300 S Ho Milwaukee	CRS	
Facility ID No Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:	241345830 113969 0341113969 340 12/12/1996, 7:0 11/30/1998, 7:0 Parce			Loc Met Sedimer Has Cor Has Offs WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 691214.25 277395.89	
1	117 of 18	1 SSE		0.00 / 0.00	669.34 / 0	AVIS CAR 5300 S Ho Milwaukee	well Ave	CRS
Facility ID No Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:	241108230 22530 0341000511 340 11/9/1989, 7:00 1/10/1990, 7:00 Parce			Loc Met Sedimer Has Cor Has Offs WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 690744.4 277450.02	
1	118 of 18	1 SSE		0.00 / 0.00	669.34 / 0	MILWAUK BAGGAGE 5300 S Ho Milwaukee	well Ave	CRS
Detail Seq No: 25926 Activity Detail No: 03410011 Act Code: 340		0341001178	0 PM		Loc Met Sedimei Has Cor Has Offs WTM91	nts: ntin Oblig: site:	Interpreted based on site records No No No 691105.08	

12/17/1996, 7:00 PM WTM91 Y AMT: 277169.25 End Date:

Point Rep: Parcel center

119 of 181 SSE 0.00/ 669.34/ HERTZ CAR RENTAL (FMR) 1 **CRS** 0.00 0 5300 S Howell Ave

Milwaukee WI

Facility ID No: 241540750 Interpreted based on site records Loc Meth:

Detail Seq No: 576006 Sediments: Nο Activity Detail No: 0341000944 Has Contin Oblig: No Act Code: Has Offsite: 340 No

Start Date: 8/1/1989, 8:00 PM WTM91 X AMT: 690855.28 End Date: 7/28/1998, 8:00 PM WTM91 Y AMT: 277376.72

Parcel center Point Rep:

120 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 **CRS** INTERNATIONAL AIRPORT 0.00 0

5300 S Howell Ave Milwaukee WI

Facility ID No: 341032120 Loc Meth: Interpreted based on site records

Detail Seq No: 270038 Sediments: Activity Detail No: 0241270038 Has Contin Oblig: Yes Act Code: Has Offsite: 330 No

Start Date: 4/4/2001, 8:00 PM WTM91 X AMT: 690697 1/18/2018, 7:00 PM WTM91 Y AMT: 278303 End Date:

Contaminant source Point Rep:

121 of 181 SSE 0.00/ 669.34/ 5300 S HOWELL AVE - GATE C24 1 **SPILLS** MILWAUKEE WI 0.00 n

BRRTS No: 04-41-580793 Site ID:

Address: 5300 S HOWELL AVE - GATE C24 Address (Web): **MILWAUKEE** Municipality: Municipality (Web):

Zip (Web): Zip: County Code: County (Web): Region (Web): County: **MILWAUKEE**

Region:

Location Name: Database Source: **BRRTS Web List**

NONE FID: Start Date: 2017-12-24 CLOSED End Date: 2018-01-04 Status: **SPILL** Jurisdiction: **DNR**

Activity Type: DE-ICING CREW AT GENERAL MITCHELL AIRP SPILL Activity Name: Comments: *** AUTO-POPULATED FROM SERTS ID: 20171224SE41-2 ***

122 of 181 SSE 0.00 / 669.34/ NORTHWEST AIRLINES 1

TIER 2 0.00 5300 SOUTH HOWELL AVENUE **MILWAUKEE WI 53207**

Order No: 23090600371

141189 US Facility ID: Country: Facility Status: **INACTIVE** No of Chemicals: 1 Facility Type: No of EHS Chemicals: Facility n

NAICS: Avg Daily Amt Unit: lbs Company Name: **IDSi** No of EHS More Than TPQ: 0

BRRT WEB List

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/D (ft)	Diff	Site		DB
Tier 2 Facilitie	s Details								
CAS No: 57556 No of Days Onsite: 365 Max Daily Amount: 587870 Is Pure: No Is EHS: No Is Mix: Yes Is Solid State: No Is Liquid State: Yes Is Reactive Haz: No Is Immediate Haz: No Is Delayed Hazard: No Combustible Dust: No EHS Name: Chemical Name: Sudden Release Pressure Haz: Corrosive to Metal: Gas Under Pressure: Emission of Gas with Water:		## Dissite: 365 Finount: 587870		LYCOL	Is I Is I Org Is I Is S Is S Is S	Explosiv Flammal Physical ganic Pe Oxidizer Pyropho Self Hea Self Rea Acute To Aspiratio Carcinog Health H	ble: HNOC: croxide: : ric Gas: ting: ctive: oxicity: on Haz: genic:	No N	
Is Germ Cell I	lutagenici	y:	No						
Is Reproducti Respiratory S Serious Eye L Is Simple Asp Skin Corrosio Specific Targe	kin Sensiti Damage Irri hyxiant: n or Irritati	ze: tation: on:	No No No No No No						
<u>1</u> 123 of 181		SSE	0.00 / 0.00	669.34 0	/	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207		TIER 2	
Facility ID: Facility Status Facility Type: NAICS: Company Nar No of EHS Mo	ne:	77314 ACTIVE Facility 481112 Unknowr	0		No No		nicals: Chemicals: Amt Unit:	US 12 1 lbs	
Tier 2 Facilitie	es Details								
CAS No: No of Days Or Max Daily Am Is Pure: Is EHS: Is Mix: Is Solid State: Is Liquid State: Is Reactive Ha Is Immediate Is Delayed Ha Combustible IEHS Name:	ount: e: az: Haz: zard: Dust:	N/A 365 15020 Yes No No No Yes No No Yes No			Is I Is I Org Is I Is S Is S Is S	Explosiv Flammal Physical ganic Pe Oxidizer Pyropho Self Rea Self Rea Self Rea Acute To Aspiratio Health H	ble: HNOC: roxide: : ric Gas: ting: ctive: oxicity: on Haz: genic:	No N	
Chemical Nan Sudden Relea Corrosive to M Gas Under Pri Emission of G Is Pyrophoric Is Germ Cell M Is Reproducti Respiratory S Serious Eye L	se Pressul Metal: essure: Gas with Wa Liquid or S Mutagenicity Ve Toxicity kin Sensiti	ater: Solid: ty: : ze:	MOTOR OIL No						

Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No

Tier 2 Facilities Details

CAS No: 68476346 Is Explosive: No No of Days Onsite: 365 Is Flammable: Yes 750000 Is Physical HNOC: Max Daily Amount: Nο Organic Peroxide: Is Pure: Yes No Is EHS: No Is Oxidizer: No Is Mix: No Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Is Immediate Haz: No Is Aspiration Haz: Yes Is Carcinogenic: Is Delayed Hazard: Yes Yes Combustible Dust: No Is Health HNOC: No

EHS Name:

Chemical Name: DIESEL FUEL

Sudden Release Pressure Haz: Corrosive to Metal: Nο Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: Yes Respiratory Skin Sensitize: No Serious Eye Damage Irritation: Yes Is Simple Asphyxiant: No Skin Corrosion or Irritation: Yes Specific Target Organ Toxic: Yes

Tier 2 Facilities Details

8006619 CAS No: Is Explosive: No No of Days Onsite: 365 Is Flammable: Yes Max Daily Amount: 187500 Is Physical HNOC: Nο Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Pyrophoric Gas: Is Mix: Yes No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Is Immediate Haz: Is Aspiration Haz: No Yes Is Delayed Hazard: Yes Is Carcinogenic: Yes Is Health HNOC: Combustible Dust: No No

EHS Name:

Chemical Name: UNLEADED GASOLINE

Sudden Release Pressure Haz: No Corrosive to Metal: No Gas Under Pressure: No Emission of Gas with Water: Nο Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: Yes Respiratory Skin Sensitize: Yes Serious Eye Damage Irritation: Nο Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: Yes

Tier 2 Facilities Details

CAS No: N/A Is Explosive: No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
No of Days (Onsite:	365			Is Flamm	able:	No	
Max Daily Aı		2400000			Is Physic	al HNOC:	No	
Is Pure:		Yes			•	Peroxide:	No	
Is EHS:		No			Is Oxidiz		No	
ls Mix:		No				noric Gas:	No	
ls Solid State	o.	Yes			Is Self He		No	
s Liquid Sta		No			Is Self Re	•	No	
ls Reactive H		No			Is Acute		No	
		No				•	No	
ls Immediate					Is Aspira			
ls Delayed H		Yes			Is Carcin	•	No	
Combustible	Dust:	No			Is Health	HNOC:	No	
EHS Name:								
Chemical Na			SAND					
Sudden Rele		re Haz:	No					
Corrosive to	Metal:		No					
Gas Under P	ressure:		No					
Emission of	Gas with Wa	ater:	No					
	c Liquid or		No					
	Mutagenici		No					
s Reproduc			No					
•	•		Yes					
	Skin Sensiti							
Serious Eye	•	เสนงก:	Yes					
ls Simple As		_	No					
Skin Corrosi			No					
Specific Tar	get Organ To	oxic:	No					
Tier 2 Facilit	ies Details							
CAS No:		141537			Is Explos	ive.	No	
No of Days (Onsite:	365			Is Flamm		No	
Max Daily Ar		30000				al HNOC:	No	
-	nount.				-			
s Pure:		Yes			•	Peroxide:	No	
ls EHS:		No			Is Oxidiz		No	
ls Mix:		No				noric Gas:	No	
s Solid State	e:	Yes			Is Self He	eating:	No	
ls Liquid Sta	ite:	No			Is Self Re	eactive:	No	
s Reactive H	laz:	No			Is Acute	Toxicity:	No	
ls Immediate	e Haz:	No			Is Aspira	tion Haz:	No	
ls Delayed H		Yes			Is Carcin		No	
Combustible		No			Is Health	-	No	
EHS Name:	Dust.	NO			is riealtii	HNOC.	INO	
			00011114 5004					
Chemical Na			SODIUM FORM	IATE				
Sudden Rele		re Haz:	No					
Corrosive to			No					
Gas Under P	Pressure:		No					
Emission of	Gas with Wa	ater:	No					
s Pyrophori	c Liquid or	Solid:	No					
s Germ Cell			No					
s Reproduc			No					
Respiratory			Yes					
			Yes					
Serious Eye		tatiOII.						
ls Simple As			No					
Skin Corrosi			No					
Specific Tar	get Organ To	oxic:	No					
Tier 2 Facilit	ies Details							
CAS No:		127082			Is Explos	ivo.	No	
	Oncito:				•			
No of Days (365			Is Flamm		No No	
Max Daily Ar	mount:	504000				al HNOC:	No	
ls Pure:		Yes			•	Peroxide:	No	
s EHS:		No			Is Oxidiz	er:	No	
s Mix:		No			Is Pyropl	noric Gas:	No	
s Solid State	e:	No			Is Self He		No	
s Liquid Sta		Yes			Is Self Re	•	No	
ls Reactive H		Yes			Is Acute		No	
	ME.	100				•		
is Reactive r Is Immediate	. ⊔ a=-	No			la Aani	tion Haz:	No	

Order No: 23090600371

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Is Delayed I Combustibl		No No			Is Carcin	•	No No	
EHS Name:		NO			is ricardi	TINOC.	NO	
Chemical N				TASSIUM ACETA	ATE SOLUTION			
Sudden Rel Corrosive to	lease Pressui o Motal:	re Haz:	No Yes					
Gas Under			No					
Emission of	f Gas with Wa	ater:	No					
	ric Liquid or S		No					
	II Mutagenicit ctive Toxicity		No No					
•	Skin Sensiti		No					
	e Damage Irri		Yes					
Is Simple A			No					
	sion or Irritati rget Organ To		Yes No					
<u>Tier 2 Facili</u>	ities Details							
CAS No:		57556			Is Explos		No	
No of Days		365			Is Flamn		Yes	
Max Daily A Is Pure:	imount:	830000 Yes				cal HNOC: Peroxide:	No No	
Is EHS:		No			Is Oxidiz		No	
Is Mix:		No				horic Gas:	No	
Is Solid Sta		No			Is Self H	•	No No	
Is Liquid State Is Reactive		Yes No			Is Self R	eactive: Toxicity:	No No	
Is Immediat		No				ation Haz:	No	
Is Delayed I	le Dust:	Yes No			Is Carcin Is Health	nogenic:	No No	
EHS Name: Chemical N			PROPYLENE (SI YCOI				
	anne. Iease Pressui	re Haz:	No	SETOOL				
Corrosive to			No					
Gas Under			No					
	f Gas with Wa ric Liquid or S		No No					
	II Mutagenicii		No					
	ctive Toxicity		No					
	Skin Sensiti		Yes					
Is Simple A	e Damage Irri sphyviant:	tation:	No No					
	spriyxiarit. sion or Irritati	ion:	No					
	rget Organ To		No					
Tier 2 Facili	ities Details							
CAS No:		7647145			Is Explos	sive:	No	
No of Days	Onsite:	365			Is Flamn		No	
Max Daily A		3800000	0		Is Physic	cal HNOC:	No	
Is Pure:		Yes			•	Peroxide:	No No	
Is EHS: Is Mix:		No No			Is Oxidiz Is Pyrop	er: horic Gas:	No No	
Is Solid Sta	te:	Yes			Is Self H		No	
Is Liquid St	ate:	No			Is Self R	eactive:	No	
Is Reactive		Yes				Toxicity:	No	
Is Immediat Is Delayed I		No No			Is Aspira Is Carcin	ation Haz:	No No	
Combustibl		No			is Carcii. Is Health	•	No	
EHS Name:					.o . round			
Chemical N			SODIUM CHLO	DRIDE				
Sudden Rel	lease Pressui	re Haz:	No Yes					

Order No: 23090600371

Yes

No

No

No

Corrosive to Metal:

Gas Under Pressure:

Emission of Gas with Water:

Is Pyrophoric Liquid or Solid:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: Yes Is Simple Asphyxiant: No Skin Corrosion or Irritation: Yes Specific Target Organ Toxic: No **Tier 2 Facilities Details** 7664939 CAS No: Is Explosive: No

No of Days Onsite: 365 Max Daily Amount: 950 Is Pure: No Is EHS: Yes Is Mix: Yes Is Solid State: No Is Liquid State: Yes Is Reactive Haz: Yes Is Immediate Haz: Yes Is Delayed Hazard: No Combustible Dust: Nο

Is Flammable: No Is Physical HNOC: No Organic Peroxide: No Is Oxidizer: No Is Pyrophoric Gas: No Is Self Heating: No Is Self Reactive: No Is Acute Toxicity: Nο Is Aspiration Haz: No Is Carcinogenic: No Is Health HNOC: Nο

EHS Name: SULFURIC ACID
Chemical Name: SULFURIC ACID

Sudden Release Pressure Haz: No Corrosive to Metal: Yes Gas Under Pressure: Nο Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: Nο Serious Eye Damage Irritation: Yes Is Simple Asphyxiant: No Skin Corrosion or Irritation: Yes Specific Target Organ Toxic: No

Tier 2 Facilities Details

8008206 CAS No: 365 No of Days Onsite: Max Daily Amount: 546400 Yes Is Pure: Is EHS: No Is Mix: No Is Solid State: No Is Liquid State: Yes Is Reactive Haz: Nο Is Immediate Haz: No Is Delayed Hazard: Yes Combustible Dust: No EHS Name:

Is Explosive: No Is Flammable: Yes Is Physical HNOC: No Organic Peroxide: No Is Oxidizer: No Is Pyrophoric Gas: Nο Is Self Heating: No Is Self Reactive: No Is Acute Toxicity: Nο Is Aspiration Haz: Yes Is Carcinogenic: Yes

No

Order No: 23090600371

Is Health HNOC:

Chemical Name: JET A FUEL

Sudden Release Pressure Haz: No Corrosive to Metal: No Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: Nο Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: Yes Respiratory Skin Sensitize: Nο Serious Eye Damage Irritation: Yes Is Simple Asphyxiant: No Skin Corrosion or Irritation: Yes Specific Target Organ Toxic: Yes

Avg Daily Amt Unit:

lbs

Order No: 23090600371

481111

NAICS:

Company Name:

No of EHS More Than TPQ: 0

Tier 2 Facilities Details

N/A CAS No: Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 15517 Is Physical HNOC: No Organic Peroxide: Is Pure: Nο Nο Is EHS: Is Oxidizer: No No Is Pyrophoric Gas: Is Mix: Yes No Is Self Heating: Is Solid State: No No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Is Immediate Haz: Yes Is Aspiration Haz: No Is Delayed Hazard: No Is Carcinogenic: No Combustible Dust: Is Health HNOC: No No

EHS Name:

Chemical Name: UCAR FLIGHTGUARD AD-480 TYPE IV PG

Sudden Release Pressure Haz: Corrosive to Metal: No Gas Under Pressure: Nο Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: Nο Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No

Tier 2 Facilities Details

7664939 Is Explosive: No CAS No: No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 732 Is Physical HNOC: No Yes Organic Peroxide: Is Pure: Nο Is EHS: Yes Is Oxidizer: No Is Mix: No Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: Yes Is Acute Toxicity: No Is Immediate Haz: Yes Is Aspiration Haz: No Is Delayed Hazard: Yes Is Carcinogenic: No Combustible Dust: No Is Health HNOC: No

EHS Name: SULFURIC ACID

Chemical Name: SULFURIC ACID - LEAD ACID BATTERY COMPONATE

Sudden Release Pressure Haz: Corrosive to Metal: No Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: Nο Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: Nο Skin Corrosion or Irritation: No Specific Target Organ Toxic: No

Tier 2 Facilities Details

 CAS No:
 N/A
 Is Explosive:
 No

 No of Days Onsite:
 365
 Is Flammable:
 No

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Max Daily Ar	mount:	20929			Is Physic	cal HNOC:	No	
Is Pure:		No			Organic	Peroxide:	No	
ls EHS:		No			Is Oxidiz	er:	No	
ls Mix:		Yes			Is Pyrop	horic Gas:	No	
ls Solid State	e:	No			Is Self H	eating:	No	
ls Liquid Sta	ite:	Yes			Is Self R	eactive:	No	
Is Reactive I	laz:	No			Is Acute	Toxicity:	No	
ls Immediate	e Haz:	Yes			Is Aspira	ntion Haz:	No	
ls Delayed H	lazard:	No			Is Carcir		No	
Combustible		No			Is Health		No	
EHS Name:								
Chemical Na	nme:		UCAR AIRCRA	AFT DEICING FLU	JID TYPE 1 CON	CENTRATE PO	}	
Sudden Rele	ease Pressi	ıre Haz:	No					
Corrosive to			No					
Gas Under F			No					
Emission of		Vator.	No					
ls Pyrophori			No					
	-							
Is Germ Cell			No No					
Is Reproduc			No No					
Respiratory			No No					
Serious Eye		ritation:	No					
Is Simple As			No					
Skin Corrosi			No					
Specific Tar	get Organ 1	OXIC:	No					
1	125 of 18	81	SSE	0.00 / 0.00	669.34 / 0	AMERICAN 5300 S. HOI MILWAUKE	WELL	TIER 2
Facility ID:		32883			Country		US	
Facility Statu		INACTI\	/E		No of Ch	emicals:	0	
Facility Type):	Facility			No of EH	IS Chemicals:	0	
NAICS:					Avg Dail	y Amt Unit:		
Company Na	ame:	IDSi						
No of EHS M	lore Than T	TPQ:	0					
Tier 2 Facilit	ies Details							
CAS No:					Is Explo	sive:	No	
No of Days (Onsite:				Is Flamn		No	
Max Daily Ai						cal HNOC:	No	
Is Pure:		No				Peroxide:	No	
ls EHS:		No			Is Oxidiz		No	
ls Liic. Is Mix:		No				horic Gas:	No	
ls Mix. Is Solid State	e:	No			Is Self H		No	
ls Liquid Stat		No			Is Self R	•	No	
is Liquiu Sta Is Reactive I		No				Toxicity:	No	
is Reactive r Is Immediate		No				•	No	
					is Aspira Is Carcir	ntion Haz:		
ls Delayed H		No No				•	No No	
Combustible	ย Dust:	No			Is Health	I HNUC:	No	
EHS Name:								
Chemical Na			NI.					
Sudden Rele		ıre Haz:	No					
Corrosive to			No					
Gas Under F			No					
Emission of	Gas with V	Vater:	No					
ls Pyrophori	c Liquid or	Solid:	No					
ls Germ Cell			No					
ls Reproduc			No					
Respiratory		•	No					
Serious Eye			No					
Is Simple As			No					
ıs Sınıpıe As Skin Corrosi		tion:	No					
Specific Tar	yet Organ 1	OXIC:	No					

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1 126 of 181		SSE	0.00 / 0.00	669.34 / 0	AMERICAN AIRLINES - AE MKE 5300 S. HOWELL AVE. MILWAUKEE WI 53207		TIER 2	
Facility ID: Facility Statu Facility Type: NAICS:	:	164129 ACTIVE Facility 481111					US 1 1 lbs	
Company Na No of EHS Mo		PQ:	0					
Tier 2 Facilitie	es Details							
CAS No: No of Days O Max Daily Am Is Pure:		7664939 365 910 Yes			•		No No No No	
Is EHS: Is Mix: Is Solid State Is Liquid Stat		Yes No No Yes			Is Oxidiz	er: horic Gas: eating:	No No No No	
Is Reactive Halls Immediate Is Delayed Ha	laz: Haz: azard:	Yes Yes Yes			Is Acute Is Aspira Is Carcin	Toxicity: tion Haz: ogenic:	No No No	
Combustible EHS Name: Chemical Nar Sudden Relea	me:	No re Haz :	SULFURIC AC SULFURIC AC No		Is Health		No	
Corrosive to a Gas Under Pri Emission of Calls Pyrophorical	ressure: Gas with Wa		Yes No No No					
Is Germ Cell I Is Reproducti Respiratory S	Mutagenicit ive Toxicity Skin Sensiti	ty: : ze:	No No No					
Serious Eye I Is Simple Asp Skin Corrosid Specific Targ	ohyxiant: on or Irritati	on:	Yes No Yes No					
1	127 of 18	1	SSE	0.00 / 0.00	669.34 / 0	MITCHELL I	C GENERAL NTL AIRPORT NELL AVENUE E WI 53221	TIER 2
Facility ID: Facility Statu Facility Type: NAICS: Company Nai	: me:	194378 INACTIVI Facility					US 1 0 lbs	
No of EHS Mo	ore Than TF	PQ:	0					
Tier 2 Facilitie	es Details							
CAS No: No of Days O Max Daily Am Is Pure:	nsite: nount:	57556 365 20654 No			•		No No No No	
Is EHS: Is Mix: Is Solid State Is Liquid Stat		No Yes No Yes			Is Oxidize Is Pyroph Is Self He Is Self Re	noric Gas: eating:	No No No No	
Is Reactive Hals Immediate Is Delayed Hall Combustible	laz: Haz: azard:	No Yes Yes No			Is Acute Is Aspira Is Carcin Is Health	Toxicity: tion Haz: ogenic:	No No No No	

PROPYLENE GLYCOL Studen Release Pressure Haz: No	, ,	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Sudden Relasse Pressure Haz: No No No No No No No No	EHS Name:							
Corrosive to Metal: Sac Index Pressure Finission of Gas with Water: No Servince of Mattagenicity: No Servince of Mattagenicity: No Servince Servince of Mattagenicity: No Servince Styp Damage Irritation: No Specific Target Organ Toxic: No Servince Styp Damage Irritation: No Specific Target Organ Toxic: No Servince Styp Damage Irritation: No Specific Target Organ Toxic: No Sp	Chemical Name	e:	PROPYLENE	GLYCOL				
Second Continues Second Cont	Sudden Releas	se Pressure Haz	. No					
Emission of Gas with Water: 8 Germ Gel Mutagenicity: No 8 Flyophoric Ligitud or Solid: No 8 Flooring Ligitud or Solid: No 8 Flooring Ligitud or Solid: No 9 Facility 1D: 8 S167 Facility 1D: 9 Facility No of Chemicals: No of EMS More Than TPQ: 0 O Titler 2 Facilities Datalis COMpany Mamm: No No of EMS More Than TPQ: 0 Titler 2 Facilities Datalis CAS No: S Solid State: No S Solid Sta	Corrosive to M	letal:	No					
Seprophoric Liquid or Solid:	Gas Under Pre-	ssure:	No					
See Germ Cell Mutagenicity: No See Reproductive Toxicity:	Emission of Ga	as with Water:	No					
See Germ Cell Mutagenicity: No See Reproductive Toxicity:	Is Pyrophoric L	Liquid or Solid:	No					
No		-	No					
Serious Eye Damage Irritation: No Simple Asphysizant: No No No Simple Asphysizant: No Simple Asphysizant: No No Sim	Is Reproductive	e Toxicity:	No					
Serious Eye Damage Irritation: No Simple Asphysizant: No No No Simple Asphysizant: No Simple Asphysizant: No No Sim	Respiratory Sk	in Sensitize:	No					
1			No					
1								
1 128 of 181 SSE 0.00 / 669.34 / DELTA AIR LINES, INC - MIKE 5300 SOUTH HOWELL AVE. MILWAUKEE W 32076156 Facility ID: 83167	Skin Corrosion	or Irritation:	No					
Country: US ACTIVE No of Chemicals: 2 Active No of Chemicals: 2 Active No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: 2 Avg Daily Amt Unit: Ibs No of Chemicals: No	Specific Target	t Organ Toxic:	No					
Reality Facility Facility Reality No of EHS Chemicals: 2	1	128 of 181	SSE			5300 SOUTI	H HOWELL AVE.	TIER :
Reality Facility Facility Reality No of EHS Chemicals: 2								
Reality Type: Facility Avg Daily Amt Unit: Ibs	Facility ID:				•			
NAICS: 481111	Facility Status:							
Company Name: No of EHS More Than TPQ: 0	Facility Type:		•		No of EH	S Chemicals:	0	
Tier 2 Facilities Details Section Sectio	NAICS:		1		Avg Daily	/ Amt Unit:	lbs	
CAS No:								
CAS No: 57556 No of Days Onsite: 365 Se Pure: Yes Organic Peroxide: No Is Physical HNOC: Yes Is Physical HNOC: Yes Is Physical HNOC: Yes Is Pure: No Is Mix: No Is Oxidizer: No Is Mix: No Is Solid State: No Is Self Heating: No Is Prophoric Liquid or Solid: No Is Self No Is Prophoric Liquid or Solid: No Is Self Heating: No I	No of EHS Mor	e Than TPQ:	0					
Max Daily Amount: 105774	Tier 2 Facilities	s Details						
Max Daily Amount: 105774	CAS No:	57550	.		le Evoles	ive:	No	
Max Daily Amount: 105774			,					
Se Pure:	•		7.4					
SEHS: No	•		4		•			
Is Mix: No Is Pyrophoric Gas: No Is Solid State: No Is Solid State: No Is Solid State: No Is Solid State: No Is Solid Reactive: No Is Solid Reactive Haz: No Is Acute Toxicity:					•			
Solid State: No	-							
S. Liquid State: Yes								
Is Reactive Haz: No Is Acute Toxicity: No Is Aspiration Haz: No Is Aspiration Haz: No Is Delayed Hazard: Yes Is Carcinogenic: No Is Aspiration Haz: No Is Carcinogenic: No Is Health HNOC: Yes HEIS Name: PROPYLENE GLYCOL TYPE IV Sudden Release Pressure Haz: No Corrosive to Metal: No Gas Under Pressure: No Is Health HNOC Is Is Health HNOC Is Is Health HNOC: Is Pryrophoric Liquid or Solid: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Is Flammable: No Is Flammable: No No Organic Peroxide: No Is Physical HNOC: Yes Is Pryrophoric Gas: No Is Surice Peroxide: No Is Acute Toxicity: No Is No Is Surice Peroxide: No Is Acute Toxicity: No Is No Is Acute Toxicity: No Is No Is Acute Toxicity: No Is No Is No Is Acute Toxicity: No Is No Is No Is Acute Toxicity: No Is						•		
Is Immediate Hazz: Yes Is Aspiration Haz: No Is Carcinogenic: No Combustible Dust: No Is Health HNOC: Yes Chemical Name: PROPYLENE GLYCOL TYPE IV Sudden Release Pressure Haz: No Corrosive to Metal: No Cass Under Pressure: No Corrosive to Metal: No Corrosive to								
Is Delayed Hazard: Yes Combustible Dust: No Is Health HNOC: Yes EHS Name: Chemical Name: Chemical Name: PROPYLENE GLYCOL TYPE IV Sudden Release Pressure Haz: No Corrosive to Metal: No Gas Under Pressure: No Is Garm Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Strinc Corrosino or Irritation: No Specific Target Organ Toxic: No No Or of Days Onsite: Specific Spe					Is Acute	Toxicity:		
Combustible Dust: No	Is Immediate H							
EHS Name: Chemical Name: Sudden Release Pressure Haz: No Corrosive to Metal: Gas Under Pressure: No Is Pyrophoric Liquid or Solid: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No No O Days Onsite: Serious 28888 Serious Is Explosive: No No O Corrosive to Metal: No No No Specific Target Organ Toxic: No No No No Specific Target Organ Toxic: No	•					•	No	
Chemical Name: PROPYLENE GLYCOL TYPE IV Sudden Release Pressure Haz: No Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Gerproductive Toxicity: No Serious Eye Damage Irritation: No Serious Eye Damage Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daliy Amount: 228888 Is Physical HNOC: Yes Is Pure: No Is Pure: No Is Mix: Yes Is Pyrophoric Gas: No Is Mix: Yes Is Pyrophoric Gas: No Is Self Reactive: No Is Self Reactive: No Is Self Reactive: No Is Acute Toxicity: No Is Acute Toxicity Acute Toxicity Acute Toxicity Acute Toxi	Combustible D	Oust: No			Is Health	HNOC:	Yes	
Sudden Release Pressure Haz: Corrosive to Metal: No Emission of Gas with Water: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Serious Eye Damage Irritation: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No No No of Days Onsite: Serious Eye Damage Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No Organic Peroxide: No Is Explosive: No Is	EHS Name:							
Corrosive to Metal: Gas Under Pressure: No Bas Under Pressure: No Is Pyrophoric Liquid or Solid: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Sis Simple Asphyxiant: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is Oxidizer: No Is Solid State: No Is Solid State: No Is Self Heating: No Is Self Heating: No Is Self Heating: No Is Reactive Haz: No Is Acute Toxicity: No Ordan	Chemical Name	e:	PROPYLENE	GLYCOL TYPE IV				
Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No No of Days Onsite: No Organic Peroxide: No Is Els: No Is Physical HNOC: Yes Is Pure: No Is Organic Peroxide: No Is Mix: Yes Is Pyrophoric Gas: No Is Self Reactive: No Is Self Reactive: No Is Self Reactive: No Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No	Sudden Releas	se Pressure Haz	: No					
Emission of Gas with Water: Is Pyrophoric Liquid or Solid: Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is Oxidizer: No Is Oxidizer: No Is Solid State: No Is Self Heating: No Is Self Heating: No Is Reactive Haz: No Is Acute Toxicity: No Ordan	Corrosive to M	letal:	No					
Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Is Reproductive Toxicity: No Is Respiratory Skin Sensitize: No Is Simple Asphyxiant: No Is Specific Target Organ Toxic: No Is Explosive: No Is Flammable: No No of Days Onsite: 365 Is Flammable: No Is Flammable: No Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is Oxidizer: No Is Self Reactive: No Is Self Reactive: No Is Self Reactive: No Is Reactive: No I								
Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Is Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Mix: Yes Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Reactive Haz: No Is Reactive Haz: No Is Reactive Haz: No Is Acute Toxicity: No Oxfan Content of Content o	Emission of Ga	as with Water:	No					
Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is Oxidizer: No Is Oxidizer: No Is Oxidizer: No Is Solid State: No Is Self Reactive: No Is Self Reactive: No Is Reactive Haz: No Is Reactive Haz: No Is Acute Toxicity: No Is Acute Toxicity: No Is Acute Toxicity: No Is Acute Toxicity: No Is I			No					
Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is EHS: No Is Oxidizer: No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No			No					
Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Sp			No					
Is Simple Asphyxiant: Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650	Respiratory Sk	in Sensitize:	No					
Is Simple Asphyxiant: Skin Corrosion or Irritation: No Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650	Serious Eye Da	amage Irritation:	No					
Skin Corrosion or Irritation: Specific Target Organ Toxic: No Tier 2 Facilities Details CAS No: 144650 Is Explosive: No No of Days Onsite: 365 Is Flammable: No Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is EMS: No Is Oxidizer: No Is Mix: Yes Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Self Heating: No Is Reactive Haz: No Is Acute Toxicity: No Oxidizer No Is Acute Toxicity: No Oxidizer No Is Acute Toxicity: No Oxidizer No Is Acute Toxicity: No								
Tier 2 Facilities Details CAS No: 144650			No					
CAS No: 144650	Specific Target	t Organ Toxic:	No					
No of Days Onsite: 365 Max Daily Amount: 228888 Is Physical HNOC: Yes Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Solid State: No Is Self Heating: No Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Order No. 23000000374	Tier 2 Facilities	s Details						
Max Daily Amount: 228888	CAS No:	14465	50		Is Explos	ive:	No	
Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Mix: Yes Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No	No of Days On:							
Is Pure: No Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Solid State: No Is Solid State: No Is Liquid State: Yes Is Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Ordan No. 23000000374	Max Daily Amo	ount: 22888	38		Is Physic	al HNOC:	Yes	
Is EHS: No Is Oxidizer: No Is Pyrophoric Gas: No Is Solid State: No Is Self Heating: No Is Self Heating: No Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Is Acute Toxicity: No Oxfor No. 23000000374	Is Pure:						No	
Is Solid State: No Is Self Heating: No Is Self Heating: No Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Order No. 23000000374	Is EHS:	No					No	
Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Order No. 23000000374	Is Mix:	Yes			Is Pyropi	oric Gas:	No	
Is Liquid State: Yes Is Self Reactive: No Is Acute Toxicity: No Order No. 23000000374	Is Solid State:	No					No	
Is Reactive Haz: No Is Acute Toxicity: No	Is Liquid State:	: Yes			Is Self Re	eactive:	No	
originate compliants and Diele Information Compliants	•						No	
COUNTY OF THE PROPERTY OF THE	549	erisinfo.com III	Environmental Ri	sk Information S		<u> </u>		Order No: 23090600371

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Is Aspiration Haz: Is Immediate Haz: Yes No Is Delayed Hazard: Is Carcinogenic: Yes No Combustible Dust: No Is Health HNOC: Yes EHS Name: Chemical Name: PROPYLENE GLYCOL TYPE I MIX Sudden Release Pressure Haz: Corrosive to Metal: No Gas Under Pressure: No Emission of Gas with Water: No Is Pyrophoric Liquid or Solid: No Is Germ Cell Mutagenicity: No Is Reproductive Toxicity: No Respiratory Skin Sensitize: No Serious Eye Damage Irritation: No Is Simple Asphyxiant: No Skin Corrosion or Irritation: Nο Specific Target Organ Toxic: No

129 of 181 SSE 0.00/ 1 669.34/ General Mitchell - Atct 5300 S Howell Ave 0.00 0 Milwaukee WI 53207-6106

License No: 446478

Facility Ref No: 656597|679355 Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Licensee: Federal Aviation Administration

Tank Details

Tank ID: 21167 1174864| Tank Reference No:

Equipment Wang ID:

CAS No:

Tank Status: In Use

Aboveground Storage Tank Tank Type:

Tank Contents: Diesel

Optional Standby Gen Tank Occupancy: 2/27/2008 12:00:00 AM Install Date:

2000.00 Capacity: Construction Material: Coated Steel Wall Size: Double

Piping Details

Related Tank ID: Status: Type:

System Type: Wall Type: Construction Material:

Catastrop Leak Detn: Aboveground Piping: No Underground Piping: No

Tank Details

Tank ID: 3816

Tank Reference No: 208370|402000712

Equipment Wang ID:

402000712 CAS No:

Tank Status: Closed/Removed Tank Type: Aboveground Storage Tank Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp Municipality Name: City of Milwaukee **Property County:** Milwaukee County

Federally Regulated: No

Leak Detection: Interstitial Monitor

Not Installed

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: Nο Marketer: No Spill Protection: Installed Overfill Protection: Not Installed

Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:**

UST Manifolded:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated: No

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No

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Order No: 23090600371

AST

Diesel Spill Protection: Installed Tank Contents: Tank Occupancy: Government **Overfill Protection:** Installed Overfill Protect Type: Alarm

Install Date:

2000.00 Capacity: Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: 128678 No Closed/Removed Status: Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: Leak Detection:

System Type: Wall Type:

Construction Material: Bare Steel

Catastrop Leak Detn: Aboveground Piping: Yes

Corrosion Protection: Latest Test Name: Latest Test Date:

Latest Test Expire Dt: **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

21167 Corrosion Protect Ty: Tank ID:

Overfill Protect Type: Wang ID: Not Installed CAS No: Construction Material: Coated Steel Tank Status: In Use 2,000 Capacity in Gallons:

Install Date: 02/27/2008 Marketer: No Tank Type: Aboveground Storage Tank Spill Protection: Installed

Optional Standby Gen Date of Lining: Tank Occupancy:

Wall Type: Double Contents: Federally Regulated: Nο Overfill Protection:

Leak Detection: Interstitial Monitor Lining Inspect Date: Leak Test Method: **Underground Piping:**

Contain Sump Install: No

Wang ID: 402000712 CAS No:

Tank Status: Closed/Removed as of 2008-03-04

3816

Install Date: Aboveground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Double Federally Regulated: No

Leak Detection: Interstitial Monitor

Leak Test Method:

Tank ID:

Contain Sump Install: No Corrosion Protect Ty: Overfill Protect Type:

Alarm Construction Material: Bare Steel Capacity in Gallons: 2.000 Marketer: Nο Spill Protection: Installed

Not Required

Diesel Not Installed

AST

No

Date of Lining:

Contents: Diesel Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Federal Aviation Administration Owner Name:

Owner Address1: 4301 International Ln

Owner Address2:

551

Owner City: Madison Owner State: WI

53704-3163 Owner Zip:

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Milwaukee WI 53207-6106

647639 Expiration Date: License No:

Facility Ref No: 647639|679355 Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name:

License Type: Registration Property County: Milwaukee County

License: Storage Tank Registration
Licensee: The Hertz Corporation

Tank Details

Tank ID: 479030 Federally Regulated: No

Tank Reference No:479030|Leak Detection:Equipment Wang ID:Leak Test Method:

 CAS No:
 Contain Sump Install:

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

 Tank Type:
 Aboveground Storage Tank
 Marketer:
 No

Tank Contents:Unleaded GasolineSpill Protection:Not InstalledTank Occupancy:Mercantile/CommercialOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not Installed

Install Date: Overfill Protect Type: Capacity: 4000.00 Corrosion Protect Ty:

Construction Material: Bare Steel Date of Lining:
Wall Size: Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector:

Type: Leak Test Method:
System Type: Leak Detection:
Wall Type: Corrosion Protection:
Construction Material: Latest Test Name:

Construction Material:Latest Test Name:Catastrop Leak Detn:Latest Test Date:Aboveground Piping:NoLatest Test Expire Dt:Underground Piping:No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 479030 Corrosion Protect Ty:

Wang ID:Overfill Protect Type:
CAS No:Not Installed
Construction Material:Not Installed
Bare SteelTank Status:Closed/Removed as of 2001-06-12Capacity in Gallons:4,000

Install Date:Marketer:NoTank Type:Aboveground Storage TankSpill Protection:Not Installed

Tank Occupancy: Mercantile/Commercial Date of Lining:

Wall Type: Contents: Unleaded Gasoline Federally Regulated: No Overfill Protection: Not Installed

Leak Detection:Lining Inspect Date:Leak Test Method:Underground Piping:NoContain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: The Hertz Corporation
Owner Address1: 8501 Williams Rd

Owner Address2:

Owner City: Estero
Owner State: FL

Owner Zip: 33928-3325

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0.00 0 Claim A33 5300 S Howell Ave

Milwaukee WI 53207-6106

Order No: 23090600371

License No: 436889 Expiration Date:

Facility Ref No: 179268|679355 Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Registration Property County: Milwaukee County

License: Storage Tank Registration
Licensee: Milwaukee County *

Tank Details

Tank ID:16793Federally Regulated:NoTank Reference No:1544540|Leak Detection:Int

Tank Reference No: 1544540| Leak Detection: Interstitial Monitor Equipment Wang ID: Leak Test Method:

CAS No: Contain Sump Install:
Tank Status: In Use Dispen Sump Install:

Tank Type:Aboveground Storage TankMarketer:NoTank Contents:DieselSpill Protection:Installed

Tank Occupancy: Optional Standby Gen Overfill Protection: Installed Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed Not Installed Overfill Protect Type: Not Installed Overfill Protection:

 Install Date:
 Overfill Protect Type:

 Capacity:
 560.00

 Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining:

Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Corrosion Protection:

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 16793 Corrosion Protect Ty:

Wang ID: Overfill Protect Type: Not Installed CAS No: Construction Material: Coated Steel

 Tank Status:
 In Use
 Capacity in Gallons:
 560

 Install Date:
 Marketer:
 No

Tank Type:Aboveground Storage TankSpill Protection:InstalledTank Occupancy:Optional Standby GenDate of Lining:

Wall Type:SingleContents:DieselFederally Regulated:NoOverfill Protection:Not Installed

Federally Regulated: No Overfill Protection: Not Installed Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Contain Sump Install:

Owner Name: Milwaukee County *

No

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Owner City: Milwaukee
Owner State: WI

Owner Zip: 53203-1918

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5300 S Howell Ave Milwaukee WI 53207-6106

Order No: 23090600371

No

No

License No: 436894 Expiration Date:

Facility Ref No: 179352|679355

Fire Department ID: 4020
License Type: Registration

License: Storage Tank Registration

Licensee: Federal Aviation Administration

Tank Details

Tank ID: 1127

 Tank Reference No:
 208367|402000709

 Equipment Wang ID:
 402000709

 CAS No:
 1120-71-3

Tank Status:Closed/RemovedTank Type:Aboveground Storage Tank

Tank Contents: Chemical Tank Occupancy: Government

Install Date:

Capacity: 250.00 **Construction Material:** Bare Steel

Wall Size: Bare Stee

Federally Regulated:

Fire Department Nm:

Municipality Name:

Property County:

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

Nο

Not Required

Not Installed

Not Installed

Leak Detection: Leak Test Method:

Contain Sump Install: No
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty:

Date of Lining:
Lining Inspect Date:

Piping Details

Related Tank ID: Status: Type: System Type: Wall Type:

Construction Material:
Catastrop Leak Detn:
Aboveground Piping:
No
Underground Piping:
No

UST Manifolded: Flex Connector:

Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 3756

 Tank Reference No:
 208366|402000708

 Equipment Wang ID:
 402000708

CAS No:

Tank Status: Closed/Removed

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel
Tank Occupancy: Government

Install Date:

Capacity: 2000.00

Construction Material: Steel - FRP Comp

Wall Size: Double

Federally Regulated: No

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty: Not Applicable

No

Not Required

Order No: 23090600371

Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: 128640

Status: Closed/Removed
Type: Piping (Storage Tank)

System Type: Safe Suction

Wall Type:

Construction Material: Bare Steel
Catastrop Leak Detn: Alarm
Aboveground Piping: Yes
Underground Piping: No

Flex Connector: Leak Test Method: Leak Detection:

UST Manifolded:

Leak Detection: Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 19042 Federally Regulated: No

208369|402000711 Tank Reference No:

Equipment Wang ID: 402000711

CAS No:

Tank Status: In Use Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Optional Standby Gen

Install Date:

1000.00 Capacity: Construction Material: Wall Size:

Bare Steel Double

Piping (Storage Tank)

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No Installed Spill Protection: Overfill Protection: Installed

Alarm

Not Required

Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: 158175 Status: In Use

Type: System Type:

Wall Type:

Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes

Underground Piping: Nο UST Manifolded: No Flex Connector: No Leak Test Method:

Leak Detection:

Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 1127

402000709 Wang ID:

CAS No:

Tank Status: Closed/Removed

Install Date:

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Double Federally Regulated: Nο

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: Nο

19042 Tank ID: 402000711 Wang ID:

CAS No:

Tank Status: In Use

Install Date:

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Double Federally Regulated: Nο

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No

3756 Tank ID: Wang ID: 402000708

CAS No:

Tank Status: Closed/Removed

Install Date:

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Double Federally Regulated: No

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel 250 Capacity in Gallons: Marketer: No

Not Installed Spill Protection:

Date of Lining: Contents:

Chemical Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Alarm Construction Material: Bare Steel Capacity in Gallons: 1,000 Marketer: No Installed Spill Protection: Date of Lining:

Contents: Overfill Protection:

Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Not Applicable Overfill Protect Type: Not Installed Steel - FRP Comp Construction Material:

Diesel

Diesel

No

Not Installed

Order No: 23090600371

Capacity in Gallons: 2,000 Marketer: No

Not Installed Spill Protection: Date of Lining:

Contents: Overfill Protection: Lining Inspect Date:

Underground Piping:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Federal Aviation Administration Owner Name:

Owner Address1: 4301 International Ln

Owner Address2:

Owner City: Madison Owner State: WI

53704-3163 Owner Zip:

669.34/ 133 of 181 SSE 0.00/ Milwaukee County Airport-Bldg # 1 **AST**

0.00 1-08A Electrical Distributi 5300 S Howell Ave

Expiration Date:

No

Order No: 23090600371

Milwaukee WI 53207-6106

747778|679355 Milwaukee Bldg Insp Facility Ref No: Fire Department Nm: Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Registration **Property County:** Milwaukee County

License: Storage Tank Registration Licensee: Milwaukee County *

454556

Tank Details

License No:

Tank ID: 17577 Federally Regulated: No

Leak Detection: Tank Reference No: Interstitial Monitor 1522230

Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: In Use Dispen Sump Install: No

Tank Type: Aboveground Storage Tank Marketer: No Tank Contents: Spill Protection: Installed Diesel

Tank Occupancy: Optional Standby Gen Overfill Protection: Not Installed

11/18/2014 12:00:00 AM Not Installed Install Date: Overfill Protect Type:

Capacity: 660.00 Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Lining Inspect Date: Wall Size: Double

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type:

System Type: Leak Detection: **Corrosion Protection:** Wall Type: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: Nο Latest Test Expire Dt: **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

17577 Tank ID: Corrosion Protect Ty:

Overfill Protect Type: Wang ID: Not Installed CAS No: Construction Material: Bare Steel

Tank Status: In Use Capacity in Gallons: 660 11/18/2014 Marketer: Install Date: No

Aboveground Storage Tank Spill Protection: Installed Tank Type: Tank Occupancy: Optional Standby Gen Date of Lining:

Wall Type: Double Contents: Diesel

Overfill Protection: Federally Regulated: No Not Installed Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:** No

Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Milwaukee County *

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Owner City: Milwaukee Owner State:

53203-1918 Owner Zip:

General Mitchell Concourse C 134 of 181 SSE 0.00/ 669.34/ 1

Hammerhead 0.00 0 5300 S Howell Ave Milwaukee WI 53207-6106

No

AST

Order No: 23090600371

Expiration Date: License No: 448577

Facility Ref No: 678983|679355 Fire Department Nm: Milwaukee Bldg Insp Municipality Name: Fire Department ID: 4020 City of Milwaukee License Type: Registration Property County: Milwaukee County

Storage Tank Registration License: Milwaukee County * Licensee:

Tank Details

Tank ID: 17545 Federally Regulated: No

Tank Reference No: 1122601 Leak Detection: Equipment Wang ID: Leak Test Method:

CAS No: Contain Sump Install:

Tank Status: In Use Dispen Sump Install: No

Tank Type: Aboveground Storage Tank Marketer: No Tank Contents: Diesel Spill Protection:

Installed Optional Standby Gen Overfill Protection: Not Installed Tank Occupancy: Install Date: 1/26/2007 12:00:00 AM Overfill Protect Type: Not Installed

Capacity: 660.00 Corrosion Protect Ty: Not Applicable Construction Material: Coated Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 157652 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: System Type: Leak Detection:

Wall Type: **Corrosion Protection:** Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: Yes Underground Piping: No

MyDATCP Storage Tank Search - Tank Details

17545 Not Applicable Tank ID: Corrosion Protect Ty: Overfill Protect Type: Wang ID: Not Installed

CAS No: Construction Material: Coated Steel Tank Status: In Use 660 Capacity in Gallons: Install Date: 01/26/2007

Marketer: No Tank Type: Aboveground Storage Tank Spill Protection: Installed Optional Standby Gen

Tank Occupancy: Date of Lining: Wall Type: Double Contents: Diesel Federally Regulated: No Overfill Protection: Not Installed

Leak Detection: Lining Inspect Date: No

Leak Test Method: **Underground Piping:** Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Milwaukee County *

633 W Wisconsin Ave Ste 1000 Owner Address1:

SSE

Owner Address2:

1

Owner City: Milwaukee

Owner State: WI Owner Zip: 53203-1918

669.34/

5300 S Howell Ave 0.00 Milwaukee WI 53207-6106

Expiration Date:

Fire Department Nm:

Corrosion Protection:

Leak Test Method:

Municipality Name:

Property County:

Gen Mitchell International Airport

No

No

Order No: 23090600371

9/28/2020 12:00:00 AM

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

AST

License No: 414519 Facility Ref No: 648002|679355 Fire Department ID: 4020

135 of 181

License Type: Registration

Storage Tank Registration License: Milwaukee County * Licensee:

Tank Details

Tank ID: 3885 Federally Regulated:

Tank Reference No: 915241| Leak Detection: Visual Monitoring

0.00/

Leak Test Method: Equipment Wang ID:

CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No Unleaded Gasoline Installed Tank Contents: Spill Protection:

Terminal Storage Overfill Protection: Not Installed Tank Occupancy: Install Date: 1/1/1988 12:00:00 AM Not Installed Overfill Protect Type: Capacity: 2000.00 Corrosion Protect Ty: Not Applicable Date of Lining:

Construction Material: Coated Steel Double Wall Size: Lining Inspect Date:

Piping Details

Tank Details

Related Tank ID: 128713 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: System Type: Leak Detection:

Wall Type:

Construction Material: Coated Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: Yes

Underground Piping: No

Tank ID: 20155 Federally Regulated: Tank Reference No: 1608008| Leak Detection: Visual Monitoring

Equipment Wang ID:

CAS No: Contain Sump Install: Tank Status: In Use Dispen Sump Install:

No Tank Type: Aboveground Storage Tank Marketer: No Waste/Used Motor Oil Spill Protection: Installed Tank Contents: Tank Occupancy: Mercantile/Commercial Overfill Protection: Not Installed Install Date: 12/9/2016 12:00:00 AM Overfill Protect Type: Not Installed

Capacity: 1000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Nο

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 3885

Wang ID: CAS No:

Closed/Removed as of 2002-04-30 Tank Status:

Install Date: 01/01/1988

Tank Type: Aboveground Storage Tank

Tank Occupancy: Terminal Storage

Wall Type: Double

Federally Regulated: No

Visual Monitoring Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 20155

Wang ID: CAS No:

Tank Status: In Use Install Date: 12/09/2016

Tank Type: Aboveground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single

Federally Regulated: No

Visual Monitoring Leak Detection:

Leak Test Method: Contain Sump Install: No

Not Applicable Corrosion Protect Ty: Not Installed Overfill Protect Type: Construction Material: Coated Steel Capacity in Gallons: 2,000 Marketer: Nο Spill Protection: Installed

Date of Lining: Contents:

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Construction Material: Coated Steel 1,000 Capacity in Gallons: Marketer: No Spill Protection: Installed

Date of Lining: Waste/Used Motor Oil Contents:

Overfill Protection:

Underground Piping:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: September 28 Milwaukee County * Owner Name:

Owner Address1: 633 W Wisconsin Ave Ste 1000

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Owner Address2:

1

Milwaukee Owner City: Owner State: Owner Zip: 53203-1918

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General Mitchell Loc Gate 7 (Whitnall Ave)

5300 S Howell Ave Milwaukee WI 53207-6106

License No: 449447 689784|679355 Facility Ref No:

Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Federal Aviation Administration Licensee:

Expiration Date: Milwaukee Bldg Insp Fire Department Nm:

669.34/

Municipality Name: City of Milwaukee **Property County:** Milwaukee County

DΒ

Unleaded Gasoline

Not Installed

Not Installed

Lining Inspect Date:

No

Order No: 23090600371

AST

Tank Details

Tank ID: 13477 **Tank Reference No:** 1179481

Equipment Wang ID:

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy:Optional Standby GenInstall Date:2/5/2008 12:00:00 AM

Capacity: 500.00
Construction Material: Coated

Construction Material: Coated Steel Wall Size: Double

Federally Regulated: No

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No
Dispen Sump Install: No
Marketer: No
Spill Protection: Installed

Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty: Not Applicable

Date of Lining: Lining Inspect Date:

Leak Detection:

Latest Test Name:

Latest Test Date:

Corrosion Protection:

Latest Test Expire Dt:

Lining Inspect Date:

Nο

No

No

Installed

Order No: 23090600371

Piping Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:
Type: Leak Test Method:

System Type: Wall Type: Construction Material:

Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No

Tank Details

Tank ID: 2385 Federally Regulated: No

Tank Reference No: 1179483| Leak Detection: Interstitial Monitor

Equipment Wang ID: Leak Test Method:
CAS No: Contain Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:Tank Type:Aboveground Storage TankMarketer:

Tank Contents: Aboveground Storage Tank Marketer:

Spill Protection:

Tank Occupancy: Optional Standby Gen Overfill Protection: Not Installed

Install Date:

Capacity:

Construction Material:

Overfill Protect Type:

Not Installed

Corrosion Protect Ty:

Not Applicable

Date of Lining:

Construction Material: Coated Steel
Wall Size: Double

Piping Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:
Type: Leak Test Method:
System Type: Leak Detection:

System Type:

Wall Type:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Leak Detection:

Corrosion Protection:

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 2385 Corrosion Protect Ty: Not Applicable

 Wang ID:
 Overfill Protect Type:
 Not Installed

 CAS No:
 Construction Material:
 Coated Steel

 Tank Status:
 Closed/Removed as of 2008-02-05
 Capacity in Gallons:
 500

Tank Status:Closed/Removed as of 2008-02-05Capacity in Gallons:500Install Date:Marketer:NoTank Type:Aboveground Storage TankSpill Protection:Installed

Tank Occupancy: Optional Standby Gen Date of Lining:

Wall Type: Double Contents: Diesel

Federally Regulated: Overfill Protection: Not Installed No

Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:** No Contain Sump Install: No

13477 Not Applicable Corrosion Protect Ty: Tank ID: Wang ID: Overfill Protect Type: Not Installed

CAS No: Construction Material: Coated Steel Tank Status: In Use Capacity in Gallons: 500

Install Date: 02/05/2008 Marketer: No Aboveground Storage Tank Spill Protection: Installed Tank Type:

Tank Occupancy: Optional Standby Gen Date of Lining: Contents: Wall Type: Diesel Double

Overfill Protection: Federally Regulated: Not Installed No

Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:** Nο Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: Owner Name: Federal Aviation Administration

Owner Address1: 4301 International Ln

Owner Address2: Madison Owner City: Owner State: WI Owner Zip: 53704-3163

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0.00 5300 S Howell Ave Milwaukee WI 53207-6106

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AST

Order No: 23090600371

435976 License No: Expiration Date:

Facility Ref No: 155602|679355 Fire Department Nm: Milwaukee Bldg Insp Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Registration Property County: Milwaukee County

License: Storage Tank Registration

Licensee: Asig

Tank Details

1

Tank ID: 23113 Federally Regulated: No

208453|402000795 Tank Reference No: Leak Detection: Visual Monitoring

Leak Test Method: Equipment Wang ID: 402000795 CAS No: Contain Sump Install: No

Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No

Tank Contents: Diesel Spill Protection: Installed Overfill Protection: Tank Occupancy: Mercantile/Commercial Installed

Install Date: Overfill Protect Type: 90alrm95auto

5000.00 Capacity: Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

160186 Related Tank ID: UST Manifolded: No Status: In Use Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method: Leak Detection:

System Type: Not Required Wall Type: **Corrosion Protection:**

Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Yes Latest Test Expire Dt:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Leak Detection:

Spill Protection:

Date of Lining:

UST Manifolded:

Flex Connector:

Leak Detection:

Leak Test Method:

Latest Test Name:

Latest Test Date:

Corrosion Protection:

Latest Test Expire Dt:

Corrosion Protect Ty:

Overfill Protect Type:

Capacity in Gallons:

Spill Protection:

Overfill Protection:

Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty: Overfill Protect Type:

Construction Material:

Date of Lining:

Marketer:

Contents:

Construction Material:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Marketer:

Leak Test Method:

No

No

Nο

No

Nο

No

Installed

Installed

90alrm95auto

Not Required

90alrm95auto

Bare Steel

5,000

Installed

Diesel

Installed

90alrm95auto

Order No: 23090600371

Bare Steel

No

No

Visual Monitoring

Underground Piping: No

Tank Details

Tank ID: 23226

208454|402000796 Tank Reference No:

Equipment Wang ID: 402000796

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank Unleaded Gasoline Tank Contents: Tank Occupancy: Mercantile/Commercial

Install Date:

5000.00 Capacity: Construction Material: Bare Steel Wall Size: Double

Piping Details

Related Tank ID: 160256 Status: In Use

Piping (Storage Tank) Type:

System Type: Wall Type:

Construction Material:

Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 23113 402000795 Wang ID:

CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank Tank Occupancy: Mercantile/Commercial

Double Wall Type: Federally Regulated: No

Visual Monitoring Leak Detection:

Leak Test Method:

Contain Sump Install: No

23226 Tank ID: Wang ID: 402000796

CAS No:

In Use Tank Status:

Install Date: Tank Type: Aboveground Storage Tank Mercantile/Commercial Tank Occupancy:

Wall Type: Double Federally Regulated: No

Visual Monitoring

Leak Detection:

Leak Test Method: Contain Sump Install: No

Capacity in Gallons: 5,000 Marketer: No Spill Protection: Installed

Date of Lining:

Contents: **Unleaded Gasoline**

Installed Overfill Protection:

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Asig

Owner Address1: 4792 S Howell Ave

Owner Address2:

Milwaukee Owner City:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) WI Owner State: Owner Zip: 53207 1 138 of 181 SSE 0.00/ 669.34/ General Mitchell International **AST**

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0.00

Airport - Fuel Farm 5300 S Howell Ave Milwaukee WI 53207-6106

License No: 455196 756228|679355 Facility Ref No: Fire Department ID: 4020

Registration License Type: License:

Storage Tank Registration Milwaukee County * Licensee:

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp Municipality Name: City of Milwaukee Milwaukee County **Property County:**

No

No

Nο

Installed

Not Installed

Not Installed

Tank Details

Tank ID: 12579 Tank Reference No: 1576458

Equipment Wang ID:

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents:

Tank Occupancy: Optional Standby Gen 7/23/2014 12:00:00 AM Install Date:

Capacity: 400.00 Bare Steel Construction Material: Wall Size: Double

Federally Regulated: Nο Interstitial Monitor

Leak Detection:

Leak Test Method: Contain Sump Install:

Dispen Sump Install: Marketer:

Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: Status: Type: System Type:

Wall Type: Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 12579

Wang ID: CAS No: Tank Status:

In Use

Install Date: 07/23/2014 Aboveground Storage Tank Tank Type:

Tank Occupancy: Optional Standby Gen Wall Type: Double

Federally Regulated:

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 400 Marketer: Nο Spill Protection: Installed

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Order No: 23090600371

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Milwaukee County * Owner Name:

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner City: Milwaukee Owner State: WI 53203-1918 Owner Zip: 139 of 181 SSE 0.00/ 669.34/ General Mitchell Asr (6th & Cargo 1 **AST** Way) 0.00 0

5300 S Howell Ave Milwaukee WI 53207-6106

Municipality Name:

Property County:

Milwaukee Bldg Insp City of Milwaukee

Order No: 23090600371

Milwaukee County

No

License No: 449467 Expiration Date: Fire Department Nm:

Facility Ref No: 690050|679355 Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Federal Aviation Administration Licensee:

Tank Details

Tank ID: 3285 Federally Regulated: No

Tank Reference No: 1181056 Leak Detection: **Equipment Wang ID:** Leak Test Method:

CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No

Tank Contents: Diesel Spill Protection: Installed

Optional Standby Gen Tank Occupancy: Overfill Protection: Not Installed Install Date: 1/1/1994 12:00:00 AM Overfill Protect Type: Not Installed 1000.00 Capacity: Corrosion Protect Ty: Not Applicable

Construction Material: Coated Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 128410 UST Manifolded: No Status: Closed/Removed Flex Connector:

No Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Wall Type: **Corrosion Protection:** Coated Steel Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: Yes Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 19128 Federally Regulated:

Tank Reference No: 1181060| Leak Detection: Interstitial Monitor

Leak Test Method: Equipment Wang ID: Contain Sump Install: CAS No: No

Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No

Tank Contents: Diesel Spill Protection: Installed Optional Standby Gen Overfill Protection: Not Installed Tank Occupancy:

Install Date: 3/17/2008 12:00:00 AM Overfill Protect Type: Not Installed 1000.00 Corrosion Protect Ty: Not Applicable Capacity:

Construction Material: Coated Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type:

System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

19128 Tank ID:

Wang ID: CAS No:

Tank Status: In Use Install Date: 03/17/2008

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Double Federally Regulated: No

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 3285

Wang ID: CAS No:

Tank Status: Closed/Removed as of 2008-03-17

Install Date: 01/01/1994

Tank Type: Aboveground Storage Tank Optional Standby Gen Tank Occupancy:

Wall Type: Double Federally Regulated: No

Leak Detection: Leak Test Method:

Contain Sump Install: No

Corrosion Protect Ty: Not Applicable Not Installed Overfill Protect Type: Coated Steel Construction Material: Capacity in Gallons: 1.000 Marketer: Nο Spill Protection: Installed

Date of Lining:

Diesel Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Not Applicable Not Installed Overfill Protect Type: Coated Steel Construction Material: 1,000 Capacity in Gallons: Marketer: Nο Spill Protection: Installed

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

UST

Order No: 23090600371

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Federal Aviation Administration

4301 International Ln Owner Address1:

Owner Address2:

Owner City: Madison Owner State: WI

Owner Zip: 53704-3163

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Milwaukee WI 53207-6106

Expiration Date:

Fire Department Nm:

Municipality Name:

Property County:

Milwaukee Bldg Insp

Milwaukee County

License No: 179277

Facility Ref No: 179277|679355

Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

ALAMO RENT A CAR INC Licensee:

Tank Details

Federally Regulated: Tank ID: 303027 Yes

Tank Reference No: 303027|402004653 Leak Detection: Automatic Tank Gauge

Equipment Wang ID: 402004653 Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Waste/Used Motor Oil Tank Contents:

Tank Occupancy: Install Date:

1000.00 Capacity:

Construction Material: Fiberglass or Poly

Wall Size:

Spill Protection: Not Installed **Overfill Protection:** Not Installed

Overfill Protect Type: Not Installed Corrosion Protect Ty:

Pipe Details

Related Tank ID: Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date:

Latest Test Expire Dt:

Date of Lining:

Lining Inspect Date:

MyDATCP Storage Tank Search - Tank Details

303027 Tank ID: 402004653

Wang ID: CAS No:

Tank Status: Install Date:

Closed/Removed as of 1995-07-04

Underground Storage Tank

Tank Type: Tank Occupancy:

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

Capacity in Gallons: 1,000 Marketer: No

Spill Protection: Not Installed

Date of Lining:

Waste/Used Motor Oil Contents:

Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Alamo Rent A Car Inc Owner Name: 110 Se 6th St Owner Address1:

Owner Address2:

1

Owner City: Ft Lauderdale

Owner State: FL 33301 Owner Zip:

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669.34/

GENERAL MITCHELL FIELD BOILER ROOM A 36

Milwaukee Bldg Insp

Milwaukee County

5300 S Howell Ave Milwaukee WI 53207-6106

License No: 179292

Facility Ref No: 179292|679355

Fire Department ID: 4020

Registration License Type:

Storage Tank Registration License:

DUPMILWAUKEE COUNTY Licensee:

Closed/Removed

Tank Details

Tank ID:

Tank Reference No: 305752|402007572

Equipment Wang ID: CAS No:

402007572

Federally Regulated: Leak Detection:

Expiration Date:

Fire Department Nm:

Municipality Name:

Property County:

Automatic Tank Gauge

Leak Test Method: Contain Sump Install:

Dispen Sump Install: No

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UST

Order No: 23090600371

566

Tank Status:

Tank Type: Underground Storage Tank

Tank Contents: Tank Occupancy: Government

Install Date: 11/2/1994 12:00:00 AM

Capacity: 20000.00 Fiberglass or Poly Construction Material:

Wall Size:

Marketer:

Spill Protection: Not Installed Not Installed Overfill Protection: Overfill Protect Type: Not Installed Corrosion Protect Ty: Not Applicable

No

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date:

Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 305752 Wang ID: 402007572

CAS No: Tank Status:

Closed/Removed as of 2000-10-31

Install Date: 11/02/1994

Tank Type: Underground Storage Tank

Tank Occupancy: Government

Wall Type:

Federally Regulated: No

Automatic Tank Gauge Leak Detection:

Leak Test Method: Contain Sump Install: Corrosion Protect Ty: Not Applicable Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly Capacity in Gallons: 20,000

No

No

Not Installed

Marketer: Spill Protection:

Date of Lining: Contents:

Expiration Date:

Fire Department Nm:

Municipality Name:

Property County:

Fuel Oil Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

DupMilwaukee County Owner Name: 3000 S Howell Ave Owner Address1:

Owner Address2:

1

Owner City: Milwaukee Owner State: WI

53207-2664 Owner Zip:

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5300 S Howell Ave Milwaukee WI 53207-6106

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

UST

Order No: 23090600371

License No: 436889

179268|679355 Facility Ref No: Fire Department ID: 4020 License Type: Registration

Storage Tank Registration License:

MILWAUKEE COUNTY * Licensee:

Tank Details

Tank ID: 48777 Federally Regulated: Yes

300169|402001313 Automatic Tank Gauge Tank Reference No: Leak Detection: **Equipment Wang ID:** 402001313 Leak Test Method: Monthly Monitoring

CAS No: Contain Sump Install: No

Closed/Removed Tank Status:

Tank Type: Underground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Optional Standby Gen Install Date: 1/1/1982 12:00:00 AM

Capacity: 1000.00

Construction Material: Fiberglass or Poly

Wall Size: Single

Dispen Sump Install: Marketer:

No Installed Spill Protection: Overfill Protection: Installed Overfill Protect Type: Alarm Not Applicable

No

Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 163407 Status: In Use

Piping (Storage Tank) Type:

Safe Suction System Type: Wall Type: Single

Construction Material: Fiberglass or Poly

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes

UST Manifolded: No Flex Connector: Leak Test Method:

Leak Detection:

Not Required Corrosion Protection: Not Applicable

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 48777 402001313 Wang ID:

CAS No:

Closed/Removed as of 2013-12-02 Tank Status:

01/01/1982 Install Date:

Tank Type: Underground Storage Tank Optional Standby Gen Tank Occupancy:

Wall Type: Single Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install: Nο Corrosion Protect Ty: Not Applicable Overfill Protect Type: Alarm

Construction Material: Fiberglass or Poly

Capacity in Gallons: 1,000 Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Diesel Installed Overfill Protection:

Lining Inspect Date:

Underground Piping: Yes

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Milwaukee County * Owner Name:

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

1

Milwaukee Owner City: Owner State: WI

Owner Zip: 53203-1918

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5300 S Howell Ave Milwaukee WI 53207-6106

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

UST

Order No: 23090600371

License No: 436890 **Expiration Date:**

Facility Ref No: 179271|679355 Fire Department Nm: Fire Department ID: Municipality Name: 4020 License Type: Registration Property County:

License: Storage Tank Registration

MILWAUKEE COUNTY * Licensee:

Tank Details

Tank ID: 48778 Federally Regulated: Yes

0.00

Tank Reference No: 915239| Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring **Equipment Wang ID:**

CAS No: Tank Status: Closed/Removed

Underground Storage Tank Tank Type:

Tank Contents: Tank Occupancy: Government 2/2/1990 12:00:00 AM Install Date:

Capacity: 1000.00

Construction Material: Fiberglass or Poly

Wall Size: Double

Contain Sump Install: No Dispen Sump Install: No Marketer: Nο Spill Protection: Installed Overfill Protection: Installed Overfill Protect Type: Alarm Corrosion Protect Ty: Not Applicable

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 137858 UST Manifolded: No Closed/Removed Status: Flex Connector:

Piping (Storage Tank) Type: Safe Suction System Type:

Wall Type: Single Construction Material: Coated Steel

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes

No Leak Test Method:

Leak Detection: Not Required Corrosion Protection: Not Applicable Latest Test Name:

Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

48778 Tank ID:

Wang ID: CAS No:

Closed/Removed as of 2012-11-19 Tank Status:

Install Date: 02/02/1990

Underground Storage Tank Tank Type:

Tank Occupancy: Government Double Wall Type: Federally Regulated: Yes

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Not Applicable Corrosion Protect Ty:

Overfill Protect Type: Alarm

Construction Material: Fiberglass or Poly

1.000 Capacity in Gallons: Marketer: No Spill Protection: Installed

Date of Lining:

Diesel Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: Nο

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Milwaukee County *

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Owner City: Milwaukee Owner State: WI

Owner Zip: 53203-1918

144 of 181 GENERAL MITCHELL FIELD OLD 1 SSE 0.00/ 669.34/ 0.00 0 TANK FARM AREA

5300 S Howell Ave Milwaukee WI 53207-6106 **UST**

Order No: 23090600371

License No: 179310

Facility Ref No: 179310|679355

Fire Department ID: 4020 License Type:

Registration Storage Tank Registration License: JAMES GLYZEWSKI Licensee:

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp

Municipality Name:

Property County: Milwaukee County

Tank Details

569

Tank ID: 306518 Federally Regulated: Yes Leak Detection: Tank Reference No: 306518|402008359 Unknown

Equipment Wang ID: 402008359

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: Aviation Fuel Tank Occupancy: Other

Install Date:

30000.00 Capacity: Construction Material: Unknown

Wall Size:

Leak Test Method:

Contain Sump Install: Dispen Sump Install:

No Marketer: No

Spill Protection: Overfill Protection:

Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No

Underground Piping: Nο UST Manifolded:

Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:**

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 306508

306508|402008349 Tank Reference No:

402008349 Equipment Wang ID:

CAS No:

Closed/Removed Tank Status:

Underground Storage Tank Tank Type: **Aviation Fuel**

30000.00

Unknown

Tank Contents: Tank Occupancy: Other Install Date:

Capacity:

Construction Material:

Wall Size:

Federally Regulated:

Leak Detection: Leak Test Method:

Contain Sump Install: Dispen Sump Install:

No Marketer:

Spill Protection:

Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Yes Unknown

Not Installed Not Installed

Not Installed

No Not Installed Not Installed

Not Installed

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No UST Manifolded: Flex Connector: Leak Test Method: Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 306514

306514|402008355 Tank Reference No:

Equipment Wang ID: 402008355

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: **Aviation Fuel**

Tank Occupancy:

Other Install Date:

Capacity: Construction Material:

25000.00 Unknown

Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty:

Unknown

No No Not Installed

Not Installed Not Installed

Order No: 23090600371

Date of Lining: Lining Inspect Date:

Wall Size:

Map Key Number of Direction Distance Elev/Diff Site DΒ

Records

(mi/ft)

(ft)

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No Underground Piping: No UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:**

> Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID:

306509|402008350 Tank Reference No:

Equipment Wang ID: 402008350

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Aviation Fuel Tank Contents: Tank Occupancy: Other

Install Date: 30000.00 Capacity: Unknown

Construction Material: Wall Size:

Pipe Details

Related Tank ID:

Status: Type: System Type:

Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID: 306519

306519|402008360 Tank Reference No: Equipment Wang ID: 402008360

CAS No:

Closed/Removed Tank Status:

Tank Type: Underground Storage Tank Aviation Fuel

Tank Contents: Other

Tank Occupancy:

Install Date:

Capacity:

Wall Size:

30000.00

Construction Material:

Unknown

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material:

Federally Regulated: Leak Detection:

Yes

No

No

Unknown

Not Installed

Not Installed

Not Installed

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Dispen Sump Install: No Marketer: No

Not Installed Spill Protection: Overfill Protection: Not Installed Not Installed Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: Flex Connector:

Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name:

Yes

No

Order No: 23090600371

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No

Underground Piping: No

Tank Details

Tank ID: 306507 Federally Regulated:

Tank Reference No: 306507|402008348 Leak Detection: Unknown 402008348 Leak Test Method:

Equipment Wang ID: CAS No:

Contain Sump Install: Dispen Sump Install: Tank Status: Closed/Removed Marketer:

Tank Type: Underground Storage Tank No Tank Contents: **Aviation Fuel** Spill Protection: Not Installed

Overfill Protection: Not Installed Tank Occupancy: Other

Install Date: Overfill Protect Type: Not Installed

Capacity: 30000.00 Corrosion Protect Ty: Construction Material: Date of Lining: Unknown Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method:

Leak Detection: System Type: Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 306511 Federally Regulated: Yes Tank Reference No: 306511|402008352 Leak Detection: Unknown

402008352 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Closed/Removed Tank Status: Dispen Sump Install: Nο

Underground Storage Tank Marketer: Tank Type: No Spill Protection: Not Installed Tank Contents: Leaded Gasoline

Tank Occupancy: Overfill Protection: Not Installed Other

Install Date: Overfill Protect Type: Not Installed 2000.00 Corrosion Protect Ty: Capacity:

Construction Material: Unknown Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Nο

Tank Details

Tank ID: 306516 Federally Regulated: Yes 306516|402008357 Tank Reference No: Leak Detection: Unknown

Equipment Wang ID: 402008357 Leak Test Method: CAS No: Tank Status: Closed/Removed

Underground Storage Tank Tank Type:

Other

Tank Contents: Leaded Gasoline

Tank Occupancy: Install Date:

Capacity: 20000.00 Construction Material: Unknown

Wall Size:

Contain Sump Install:

Dispen Sump Install:

Marketer: Nο Spill Protection: Not Installed

No

Yes

No

Nο

Yes

Unknown

Not Installed

Not Installed

Order No: 23090600371

Unknown

Not Installed Not Installed

Not Installed

Not Installed

Not Installed

Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: Status: Type:

System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Leak Test Method:

Leak Detection:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Marketer:

Tank Details

Tank ID:

Tank Reference No:

Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Tank Type:

Tank Contents:

Tank Occupancy: Other Install Date:

Capacity:

Construction Material:

Wall Size:

306512

306512|402008353

402008353

Underground Storage Tank

Leaded Gasoline

25000.00

Unknown

UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Pipe Details

Status: Type: System Type: Wall Type:

Related Tank ID:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID: 306513

Tank Reference No: 306513|402008354

402008354 **Equipment Wang ID:**

CAS No:

573

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: **Aviation Fuel**

Tank Occupancy: Other Install Date:

Capacity: Construction Material: Wall Size:

25000.00 Unknown Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install:

Dispen Sump Install: No Marketer: No Spill Protection: Not Installed

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Type: Leak Test Method:

System Type: Leak Detection: Wall Type: Corrosion Protection: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

306521 Tank ID: Federally Regulated: Yes

Unknown Tank Reference No: 306521|402008362 Leak Detection:

402008362 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Closed/Removed Tank Status: Dispen Sump Install: No Underground Storage Tank Marketer: Nο

Tank Type: Tank Contents: Aviation Fuel Spill Protection: Not Installed

Not Installed Overfill Protection: Tank Occupancy: Other

Install Date: Overfill Protect Type: Not Installed Capacity: 30000.00 Corrosion Protect Ty:

Construction Material: Unknown Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection:

Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No

No

Underground Piping:

Tank Details

Tank ID: 306520 Federally Regulated: Yes 306520|402008361

Tank Reference No: Leak Detection: Unknown 402008361 Equipment Wang ID: Leak Test Method:

CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No

Underground Storage Tank Tank Type: Marketer: No

Tank Contents: **Aviation Fuel** Spill Protection: Not Installed Not Installed Other Overfill Protection: Tank Occupancy:

Install Date: Overfill Protect Type: Not Installed 30000.00 Capacity: Corrosion Protect Ty:

Order No: 23090600371

Construction Material: Unknown Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: No

Tank Details

306510 Tank ID:

Federally Regulated: Yes 306510|402008351 Tank Reference No: Leak Detection: Unknown Leak Test Method:

Equipment Wang ID:

402008351

CAS No:

Tank Status: Closed/Removed

Underground Storage Tank Tank Type: Tank Contents: Aviation Fuel

Tank Occupancy: Other

Install Date:

Capacity: Construction Material:

Wall Size:

30000.00

Unknown

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: No

Aboveground Piping: **Underground Piping:** No

Contain Sump Install:

No

No Not Installed

Not Installed

Not Installed

Dispen Sump Install:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Marketer:

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name:

Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 306515

Tank Reference No: 306515|402008356 Leak Detection: Unknown Leak Test Method:

Equipment Wang ID: 402008356 CAS No:

Tank Status: Closed/Removed Underground Storage Tank

Tank Type:

Aviation Fuel Tank Contents: Tank Occupancy: Other

Install Date:

Capacity: 20000.00

Construction Material: Unknown

Wall Size:

Federally Regulated: Yes

Contain Sump Install: Dispen Sump Install: Marketer: Spill Protection:

Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

No

Nο

Order No: 23090600371

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Latest Test Date: Latest Test Expire Dt:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector:

Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection: Construction Material: Latest Test Name:

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Tank Details

306517 Federally Regulated: Tank ID: Yes

Tank Reference No: 306517|402008358 Leak Detection: Unknown

Equipment Wang ID: 402008358 Leak Test Method: CAS No: Contain Sump Install:

Closed/Removed Dispen Sump Install: Tank Status: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Not Installed Aviation Fuel Spill Protection: Tank Occupancy: Overfill Protection: Not Installed Other

Install Date: Overfill Protect Type: Not Installed Capacity: 20000.00 Corrosion Protect Ty: Construction Material: Unknown Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

UST Manifolded: Related Tank ID: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: **Corrosion Protection:** Latest Test Name: Construction Material:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 306507 Corrosion Protect Ty:

Overfill Protect Type: 402008348 Not Installed Wang ID: CAS No: Construction Material: Unknown Closed/Removed as of 1977-12-31 Capacity in Gallons: 30,000 Tank Status:

Install Date: Marketer: No Not Installed

Tank Type: Underground Storage Tank Spill Protection: Other

Date of Lining: Tank Occupancy:

Wall Type: Contents: Aviation Fuel Federally Regulated: Yes Not Installed Overfill Protection: Leak Detection: Unknown

Lining Inspect Date: Leak Test Method: **Underground Piping:** No

Contain Sump Install:

Corrosion Protect Ty: Tank ID: 306508 Overfill Protect Type: 402008349

Wang ID: Not Installed CAS No: Construction Material: Unknown Closed/Removed as of 1977-12-31 Capacity in Gallons: 30,000 Tank Status: Marketer: Install Date: Nο

Tank Type: **Underground Storage Tank** Spill Protection: Not Installed

Tank Occupancy: Date of Lining: Other

Wall Type: Contents: Aviation Fuel

Federally Regulated: Overfill Protection: Not Installed Yes Leak Detection: Unknown Lining Inspect Date: No

Leak Test Method: **Underground Piping:** Contain Sump Install:

306511 Tank ID: Corrosion Protect Ty:

402008352 Not Installed Wang ID: Overfill Protect Type: CAS No: Construction Material: Unknown Tank Status: Closed/Removed as of 1977-12-31 Capacity in Gallons: 2,000 Install Date: Marketer: No

Spill Protection: Not Installed Tank Type: Underground Storage Tank Tank Occupancy: Date of Lining: Other

Wall Type: Contents: Leaded Gasoline

Federally Regulated: Not Installed Overfill Protection: Yes Leak Detection: Unknown Lining Inspect Date: Leak Test Method: **Underground Piping:** No

Contain Sump Install:

Tank ID: Corrosion Protect Ty: Wang ID: 402008357 Overfill Protect Type: Not Installed CAS No: Construction Material: Unknown

Tank Status: Closed/Removed as of 1977-12-31 Capacity in Gallons: 20,000 Install Date: Marketer: No

Order No: 23090600371

306516

Underground Storage Tank Tank Type:

Tank Occupancy:

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

306509 Tank ID: Wang ID: 402008350

CAS No: Closed/Removed as of 1977-12-31

Tank Status: Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Other

Wall Type:

Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install:

Tank ID: 306515 Wang ID: 402008356

CAS No:

Tank Status: Closed/Removed as of 1977-12-31

Yes

Unknown

Install Date:

Underground Storage Tank Tank Type: Other

Tank Occupancy:

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

306512 Tank ID: Wang ID: 402008353

CAS No:

Tank Status:

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install:

Tank ID: 306518 402008359 Wang ID:

CAS No:

Closed/Removed as of 1977-12-31 Tank Status:

Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Other Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

306519 Tank ID: 402008360 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 1977-12-31

Yes

Unknown

Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Other

Wall Type: Federally Regulated: Yes Spill Protection: Not Installed

Date of Lining:

Leaded Gasoline Contents: Overfill Protection: Not Installed

No

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 30,000 Marketer: No Spill Protection: Not Installed

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown 20,000 Capacity in Gallons: Marketer: Nο Not Installed Spill Protection:

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 25,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Contents: Leaded Gasoline Overfill Protection: Not Installed

No

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 30,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 30,000 Marketer: No Not Installed

Spill Protection: Date of Lining: Contents:

Overfill Protection:

Aviation Fuel

Not Installed

Order No: 23090600371

Closed/Removed as of 1977-12-31

Leak Detection: Unknown

Leak Test Method: Contain Sump Install: Lining Inspect Date: **Underground Piping:** No

Tank ID: 306521

402008362 Wang ID: CAS No:

Tank Status:

Closed/Removed as of 1977-12-31 Install Date:

Underground Storage Tank

Underground Storage Tank

Underground Storage Tank

Tank Type: Tank Occupancy:

Other Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 306510 Wang ID: 402008351

CAS No:

Closed/Removed as of 1977-12-31 Tank Status: Install Date:

Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 306513 402008354 Wang ID:

CAS No: Tank Status:

Closed/Removed as of 1977-12-31 Install Date:

Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 306514 Wang ID: 402008355

CAS No: Tank Status: Closed/Removed as of 1977-12-31

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 306517 Wang ID: 402008358

CAS No: Tank Status:

Closed/Removed as of 1977-12-31

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 30,000 Marketer: Nο Not Installed Spill Protection:

Date of Lining: Contents: Aviation Fuel Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Construction Material: Unknown 30,000 Capacity in Gallons: Marketer: Nο Spill Protection: Date of Lining:

Contents: Overfill Protection: Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Overfill Protect Type:

Construction Material: Capacity in Gallons: Marketer: Spill Protection:

Date of Lining:

Contents: Overfill Protection: Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Construction Material: Capacity in Gallons: Marketer:

Spill Protection: Date of Lining:

Contents: Overfill Protection:

Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: Construction Material: Capacity in Gallons: Marketer: Spill Protection:

Date of Lining:

Contents: Overfill Protection:

Lining Inspect Date: **Underground Piping:**

Not Installed

Not Installed

Aviation Fuel Not Installed

Not Installed Unknown 25,000 No

Not Installed

Aviation Fuel Not Installed

Not Installed Unknown 25,000 Nο

Not Installed

Aviation Fuel Not Installed

No

Not Installed Unknown 20,000 No

Not Installed Aviation Fuel

Not Installed

Order No: 23090600371

No

Tank ID: 306520 Wang ID: 402008361

CAS No:

Tank Status: Closed/Removed as of 1977-12-31

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Other

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown 30,000 Capacity in Gallons: Marketer: No

Not Installed Spill Protection:

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

James Glyzewski Owner Name: Owner Address1: 5300 S Howell Ave

Owner Address2:

1

Owner City: Milwaukee Owner State: WI Owner Zip: 53207

> 145 of 181 SSE 0.00/ 669.34/ General Mitchell Airport Twa 0.00

Airlines 0

Expiration Date:

Fire Department Nm:

Municipality Name:

Property County:

5300 S Howell Ave Milwaukee WI 53207-6106

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

No

Unknown

Order No: 23090600371

UST

444794 License No:

649655|679355 Facility Ref No: Fire Department ID: 4020 License Type: Registration

Storage Tank Registration License:

Licensee: MILWAUKEE COUNTY *

Tank Details

Federally Regulated: Tank ID: 63164 Yes

300158|402001298 Leak Detection: Unknown Tank Reference No: Leak Test Method:

Equipment Wang ID: 402001298 CAS No: Contain Sump Install:

Closed/Removed Tank Status: Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Aviation Fuel Spill Protection: Not Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Not Installed

Install Date: Overfill Protect Type: Not Installed Capacity: 15000.00 Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining: Lining Inspect Date: Wall Size: Single

Pipe Details

Related Tank ID: UST Manifolded: No

Status: Closed/Removed Flex Connector: No Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Single Wall Type: Corrosion Protection:

Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 56771

300405|402001594 Tank Reference No:

402001594 Equipment Wang ID:

CAS No: 0010721100000000000000000

Closed/Removed Tank Status:

Tank Type: Underground Storage Tank

Tank Contents: Chemical

Tank Occupancy: Mercantile/Commercial

Install Date:

6000.00 Capacity:

Construction Material: Fiberglass or Poly

Wall Size: Single

Pipe Details

Related Tank ID: 145735

Status: Closed/Removed Piping (Storage Tank) Type:

System Type: Non-Safe Suction

Wall Type: Single Construction Material: Bare Steel

Catastrop Leak Detn: Aboveground Piping: No Underground Piping: Yes

Tank Details

Tank ID: 54730

Federally Regulated: 300406|402001595 Leak Detection: Tank Reference No:

Equipment Wang ID: 402001595

CAS No:

Tank Status: Closed/Removed Tank Type: Underground Storage Tank

Tank Contents: Unleaded Gasoline Mercantile/Commercial

Tank Occupancy: Install Date:

Capacity: 3000.00

Construction Material: Fiberglass or Poly

Wall Size: Single

Pipe Details

Related Tank ID: 143729

UST Manifolded: Status: Closed/Removed Flex Connector: Leak Test Method:

Type: Piping (Storage Tank)

System Type:

Wall Type: Single

Construction Material: Unknown Catastrop Leak Detn:

Aboveground Piping: Nο **Underground Piping:** Yes

Tank Details

Tank ID: 53147 Federally Regulated:

306946|402008788 Tank Reference No: Leak Detection: Manual Tank Gauging

Equipment Wang ID: 402008788

CAS No: Tank Status: Closed/Removed

Tank Type: **Underground Storage Tank** Marketer:

Tank Contents: Fuel Oil Spill Protection:

Tank Occupancy: Mercantile/Commercial **Overfill Protection:** Not Installed Install Date: Overfill Protect Type:

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Federally Regulated:

Inventory Control/Tightness Testing Leak Detection:

Leak Test Method: Contain Sump Install: No Dispen Sump Install: Nο

Marketer: No

Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: No Flex Connector:

Leak Test Method: Leak Detection: Inventory Control/Tightness Testing

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Yes Unknown

Leak Test Method: Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Overfill Protection: Not Installed Not Installed Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Leak Detection:

Corrosion Protection:

No Nο

Unknown

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Leak Test Method: Contain Sump Install: Dispen Sump Install:

No No No

Not Installed

Not Installed

2000.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Tank Details

Related Tank ID: 142166 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Unknown

Wall Type: Single **Corrosion Protection:** Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt: Underground Piping: Yes

Tank ID: 63158 Federally Regulated: Yes Tank Reference No: 300159|402001299 Leak Detection: Not Required

Equipment Wang ID: 402001299 Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Aviation Fuel Spill Protection: Not Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Not Installed

Overfill Protect Type: Not Installed Install Date:

Capacity: 15000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Single Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: 152029 No Status: Closed/Removed Flex Connector: Nο Leak Test Method:

Piping (Storage Tank) Type: System Type: Leak Detection: Not Required

Corrosion Protection: Wall Type: Single Construction Material: Unknown Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 63735 Federally Regulated: Yes 300166|402001309 Tank Reference No: Leak Detection: Unknown

Equipment Wang ID: 402001309 Leak Test Method: CAS No: Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: No

Underground Storage Tank Marketer: Tank Type: No

Tank Contents: Diesel Spill Protection: Not Installed

Tank Occupancy: Overfill Protection: Not Installed Not Installed Overfill Protect Type: Install Date: 25000.00 Corrosion Protect Ty:

Order No: 23090600371

Capacity: Date of Lining: Construction Material: Coated Steel Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 152598 UST Manifolded: No Closed/Removed Status: Flex Connector: No Type: Piping (Storage Tank) Leak Test Method:

Lining Inspect Date:

Order No: 23090600371

Leak Detection: System Type: Unknown

Wall Type: Single **Corrosion Protection:** Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Tank Details

Underground Piping:

Yes

Federally Regulated: Tank ID: 52766 Yes

300175|402001319 Tank Reference No: Leak Detection: Unknown Equipment Wang ID: 402001319 Leak Test Method:

CAS No: Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Spill Protection: Tank Contents: Diesel Not Installed Mercantile/Commercial Overfill Protection: Not Installed Tank Occupancy: Not Installed

Install Date: Overfill Protect Type: 2000.00 Corrosion Protect Ty: Capacity: Construction Material: Bare Steel Date of Lining:

Wall Size: Single

Pipe Details

UST Manifolded: Related Tank ID: 141788 Nο Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Type: Leak Test Method:

System Type: Leak Detection: Unknown

Wall Type: Single **Corrosion Protection:** Construction Material: Unknown Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: Federally Regulated: 300160|402001300 Leak Detection: Not Required

Tank Reference No: 402001300 Equipment Wang ID: Leak Test Method:

CAS No: Contain Sump Install: No Closed/Removed Nο

Tank Status: Dispen Sump Install: Tank Type: Underground Storage Tank Marketer: No

Aviation Fuel Not Installed Tank Contents: Spill Protection: Mercantile/Commercial Not Installed Tank Occupancy: Overfill Protection:

Install Date: Overfill Protect Type: Not Installed Capacity: 15000.00 Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 152030 UST Manifolded: No

Status: Closed/Removed Flex Connector: Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Not Required Wall Type: Single **Corrosion Protection:**

Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date: Latest Test Expire Dt:

Aboveground Piping: No Underground Piping: Yes

Tank Details

63612 Tank ID:

Tank Reference No: 300172|402001316 **Equipment Wang ID:**

CAS No:

402001316

Tank Status: Closed/Removed

Underground Storage Tank Tank Type: Fuel Oil

Tank Contents: Tank Occupancy:

Install Date:

Capacity:

Construction Material: Fiberglass or Poly

Wall Size:

20000.00

Pipe Details

Related Tank ID: 152477

Closed/Removed Status: Type: Piping (Storage Tank)

System Type: Safe Suction Wall Type:

Construction Material: Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:** Yes

Single

Fiberglass or Poly

Tank Details

Tank ID: 60892

300177|402001321 Tank Reference No: Equipment Wang ID: 402001321

CAS No:

Closed/Removed Tank Status:

Tank Type: Underground Storage Tank Tank Contents: Leaded Gasoline

Tank Occupancy: Install Date:

10000.00 Capacity: Construction Material: Coated Steel

Wall Size:

Single

Mercantile/Commercial

149796

Closed/Removed Status: Type: Piping (Storage Tank)

System Type:

Pipe Details

Wall Type:

Related Tank ID:

Single Construction Material: Unknown Catastrop Leak Detn: No

Aboveground Piping: **Underground Piping:** Yes

Tank Details

Tank ID: 39042

301256|402002554 Tank Reference No: Equipment Wang ID: 402002554

CAS No:

Tank Status: Closed Filled with Inert Material Underground Storage Tank Tank Type: Tank Contents: Waste/Used Motor Oil

Tank Occupancy: Install Date:

1000.00 Capacity:

Federally Regulated: Nο

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install:

No Dispen Sump Install: No Marketer: Nο Spill Protection: Installed Overfill Protection:

Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: No Flex Connector: No

Leak Test Method: Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated:

Leak Detection: Not Required

Leak Test Method: Contain Sump Install:

Dispen Sump Install: No Marketer: No Spill Protection: Not Installed

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty: Date of Lining:

Lining Inspect Date:

UST Manifolded: No Flex Connector:

Leak Test Method: Leak Detection: **Corrosion Protection:**

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated:

Leak Detection: Leak Test Method:

Contain Sump Install: Dispen Sump Install: Marketer:

Spill Protection: Overfill Protection: Overfill Protect Type:

Not Installed

Corrosion Protect Ty:

Not Installed

Not Installed

Unknown

Yes

No

Not Installed

Not Installed

Not Required

Order No: 23090600371

Automatic Tank Gauge

No

No

No

Installed

Not Installed

Fiberglass or Poly Construction Material:

Wall Size: Single

Date of Lining: Lining Inspect Date:

UST Manifolded:

No

Yes

No

Order No: 23090600371

Pipe Details

124963 Related Tank ID:

Closed Filled with Inert Material Status: Flex Connector: No Leak Test Method:

Piping (Storage Tank) Type:

Leak Detection: Unknown System Type: Safe Suction

Wall Type: Single

Corrosion Protection: Fiberglass or Poly Construction Material:

Catastrop Leak Detn: Aboveground Piping: No

Underground Piping: Yes Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Contain Sump Install:

Tank Details

Tank ID: 59449 Federally Regulated:

300795|402002044 Tank Reference No: Leak Detection: Not Required Leak Test Method:

Equipment Wang ID: 402002044

CAS No:

Closed/Removed Tank Status:

Dispen Sump Install: No Underground Storage Tank Tank Type: Marketer: No

Not Installed Tank Contents: Aviation Fuel Spill Protection: Mercantile/Commercial Overfill Protection: Not Installed Tank Occupancy: Not Installed

Install Date: Overfill Protect Type: 10000.00 Capacity: Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 148376 UST Manifolded: No No

Closed/Removed Status: Flex Connector: Type: Piping (Storage Tank) Leak Test Method:

System Type: Non-Safe Suction Leak Detection: Not Required

Wall Type: Single **Corrosion Protection:** Construction Material: Coated Steel Latest Test Name: Latest Test Date:

Catastrop Leak Detn: Aboveground Piping: No Latest Test Expire Dt: Underground Piping: Yes

Tank Details

Tank ID: 52544 Federally Regulated: Yes

Tank Reference No: 303016|402004640 Leak Detection: 402004640 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install: No Closed/Removed Tank Status: Dispen Sump Install: No

Tank Type: Underground Storage Tank Marketer: No

Not Installed Tank Contents: **Aviation Fuel** Spill Protection: Tank Occupancy: Other Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

2000.00 Capacity: Corrosion Protect Ty: Construction Material: Unknown Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

141566 UST Manifolded: Related Tank ID: Nο Status: Closed/Removed Flex Connector: Nο

Piping (Storage Tank) Type: Leak Test Method: System Type: Leak Detection:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Wall Type:SingleCorrosion Protection:Construction Material:UnknownLatest Test Name:

Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: Yes

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 63157 Federally Regulated: Yes

 Tank Reference No:
 300157|402001297
 Leak Detection:
 Not Required

 Equipment Wang ID:
 402001297
 Leak Test Method:
 Contain Sump Install:
 No

CAS No:Contain Sump Install:NoTank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents:Aviation FuelSpill Protection:Not InstalledTank Occupancy:Mercantile/CommercialOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not Installed

Install Date:Overfill Protect Type:Capacity:15000.00Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining:
Wall Size: Single Lining Inspect Date:

<u>Pipe Details</u>

Related Tank ID: 152028 UST Manifolded: No Status: Closed/Removed Flex Connector: No

 Status:
 Closed/Removed
 Flex Connector:
 No

 Type:
 Piping (Storage Tank)
 Leak Test Method:

System Type: Leak Detection: Not Required

Wall Type: Single Corrosion Protection: Construction Material: Unknown Latest Test Name:

Construction Material: Unknown Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:
Underground Piping: Yes

MyDATCP Storage Tank Search - Tank Details

Tank ID: 53147 Corrosion Protect Ty:

Wang ID:402008788Overfill Protect Type:Not InstalledCAS No:Construction Material:Coated SteelTank Status:Closed/Removed as of 1996-10-15Capacity in Gallons:2,000

Install Date: Marketer: No

Tank Type:Underground Storage TankSpill Protection:Not InstalledTank Occupancy:Mercantile/CommercialDate of Lining:

Wall Type: Single Contents: Fuel Oil
Federally Regulated: No Overfill Protection: Not Installed

Leak Detection: Manual Tank Gauging Lining Inspect Date:

Leak Test Method: Underground Piping: No Contain Sump Install: No

Contain Sump Install: No

Tank ID:63157Corrosion Protect Ty:Wang ID:402001297Overfill Protect Type:Not Installed

CAS No: Coated Steel
Tank Status: Closed/Removed as of 1989-10-01 Capacity in Gallons: 15,000
Install Date: Marketer: No

Install Date:Marketer:NoTank Type:Underground Storage TankSpill Protection:Not Installed

Tank Occupancy:Mercantile/CommercialDate of Lining:Wall Type:SingleContents:Aviation Fuel

Federally Regulated:YesOverfill Protection:Not InstalledLeak Detection:Not RequiredLining Inspect Date:

Leak Test Method: Underground Piping: No Contain Sump Install: No

Tank ID: 52766 Corrosion Protect Ty:

Wang ID:402001319Overfill Protect Type:Not InstalledCAS No:Construction Material:Bare Steel

CAS No: Construction Material: Bare Steel
Tank Status: Closed/Removed as of 1992-05-08 Capacity in Gallons: 2,000

Order No: 23090600371

Install Date: Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes Unknown Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 54730 Wang ID: 402001595

CAS No: Tank Status: Closed/Removed as of 1996-12-10

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes Unknown Leak Detection:

Leak Test Method:

Contain Sump Install: No

60892 Tank ID: Wang ID: 402001321

CAS No: Tank Status:

Closed/Removed as of 1989-10-01

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes Not Required Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 63158 Wang ID: 402001299

CAS No: Tank Status:

Closed/Removed as of 1989-10-01 Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection: Not Required Leak Test Method:

Contain Sump Install: No

63164 Tank ID: 402001298 Wana ID:

CAS No:

Tank Status: Closed/Removed as of 1993-12-09

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Single Wall Type: Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

63735 Tank ID: Wang ID: 402001309

CAS No:

Tank Status: Closed/Removed as of 1988-04-01

Install Date:

Tank Type: Tank Occupancy:

Wall Type: Single Marketer:

Spill Protection: Not Installed

Nο

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

3.000 Capacity in Gallons: Marketer: No Not Installed

Spill Protection:

Date of Lining: Contents:

Unleaded Gasoline Overfill Protection: Not Installed

No

No

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 10,000 Capacity in Gallons: Marketer: No Not Installed

Spill Protection: Date of Lining:

Contents: Leaded Gasoline Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15.000 Marketer: No Not Installed

Spill Protection: Date of Lining:

Contents: **Aviation Fuel** Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15,000 Marketer: No Spill Protection: Not Installed

Date of Lining: Contents:

Aviation Fuel Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 25.000 Marketer: No Spill Protection: Not Installed

Date of Lining: Contents:

Diesel

Order No: 23090600371

Underground Storage Tank

Federally Regulated: Overfill Protection: Not Installed Yes

Leak Detection: Unknown Leak Test Method:

Contain Sump Install: No

39042 Tank ID: Wang ID: 402002554

CAS No:

Tank Status: Closed Filled with Inert Material as of 1993-11-

Install Date: Tank Type: Underground Storage Tank

Tank Occupancy:

Wall Type: Single

Federally Regulated: Yes

Automatic Tank Gauge Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 63612 Wang ID: 402001316

CAS No: Closed/Removed as of 1994-10-24

Tank Status: Install Date:

Underground Storage Tank

Tank Type: Tank Occupancy:

Wall Type: Single

Federally Regulated: No Automatic Tank Gauge

Leak Detection: Leak Test Method:

Contain Sump Install: No

52544 Tank ID:

Wang ID: 402004640

CAS No: Tank Status:

Closed/Removed as of 1978-01-01 Install Date:

Yes

Tank Type:

Underground Storage Tank

Tank Occupancy: Other Wall Type: Single

Federally Regulated: Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 59449

Wang ID: 402002044 CAS No:

Tank Status:

Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

56771 Tank ID: Wang ID: 402001594

CAS No:

Closed/Removed as of 1996-12-10 Tank Status:

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single

Federally Regulated: Yes

Leak Detection: Inventory Control/Tightness Testing

Leak Test Method:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Fiberglass or Poly Construction Material:

Capacity in Gallons: 1.000

Marketer: No Spill Protection: Installed

Date of Lining:

Waste/Used Motor Oil Contents:

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

20,000 Capacity in Gallons: Marketer: No Installed Spill Protection:

Date of Lining:

Contents: Fuel Oil Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown 2,000 Capacity in Gallons: Marketer: Nο

Not Installed Spill Protection:

Date of Lining:

Contents: Aviation Fuel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 10.000 Marketer: No Not Installed

Spill Protection:

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: Nο

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

6,000 Capacity in Gallons: Marketer: No Spill Protection: Not Installed

Date of Lining:

Contents:

Chemical Overfill Protection: Not Installed

Order No: 23090600371

Lining Inspect Date:

Underground Piping: Nο

Closed/Removed as of 1994-09-30

Contain Sump Install:

63159 Tank ID: Wang ID: 402001300

CAS No:

Closed/Removed as of 1989-10-01 Tank Status:

Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 15,000 Capacity in Gallons: Marketer: No

Spill Protection: Not Installed

Date of Lining: Contents:

Aviation Fuel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Milwaukee County * Owner Name:

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Milwaukee Owner City: Owner State: Owner Zip: 53203-1918

GENERAL MITCHELL FIELD A 34 146 of 181 SSE 0.00/669.34/ 1 **UST** 5300 S Howell Ave 0.00 0

License No: 179270 179270|679355 Facility Ref No: Fire Department ID: 4020

License Type: Registration

License: Storage Tank Registration

JAMES GLYZEWSKI Licensee:

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp

Milwaukee WI 53207-6106

Municipality Name:

Property County: Milwaukee County

Tank Details

300170 Tank ID:

Tank Reference No: 300170|402001314 402001314

Equipment Wang ID: CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents:

Optional Standby Gen Tank Occupancy: 1/1/1984 12:00:00 AM Install Date:

Capacity: 1000.00

Construction Material: Fiberglass or Poly

Wall Size:

Federally Regulated: No

Leak Detection: Automatic Tank Gauge

No

Not Installed

Order No: 23090600371

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: Nο Spill Protection: Not Installed Not Installed Overfill Protection:

Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 300170 402001314 Wang ID:

CAS No: Tank Status:

Closed/Removed as of 1990-05-31

Install Date: 01/01/1984

Underground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type:

Federally Regulated:

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

Capacity in Gallons: 1,000 Marketer: No

Not Installed Spill Protection:

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: James Glyzewski 5300 S Howell Ave Owner Address1:

Owner Address2:

1

Owner City: Milwaukee Owner State: Owner Zip: 53207

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0

Expiration Date:

Fire Department Nm:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Spill Protection:

Overfill Protection:

Marketer:

Municipality Name:

Property County:

5300 S Howell Ave Milwaukee WI 53207-6106

Yes

No

No Not Installed

Not Installed

Not Installed

Milwaukee Bldg Insp

Milwaukee County

UST

Order No: 23090600371

179248 License No:

Facility Ref No: 179248|679355

4020 Fire Department ID: License Type: Registration

License: Storage Tank Registration

Licensee:

NORTHWESTERN MUTUAL

Tank Details

Tank ID: 300155

300155|402001295 Tank Reference No: Leak Detection: Unknown Leak Test Method:

Equipment Wang ID: 402001295 CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: **Aviation Fuel**

Tank Occupancy: Mercantile/Commercial

Install Date:

8000.00 Capacity: Construction Material: Coated Steel

Wall Size:

Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection:

Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 300155 Wang ID: 402001295

CAS No:

Closed/Removed as of 1989-08-31 Tank Status:

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes Unknown Leak Detection:

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 8,000 Capacity in Gallons: Marketer: No

Spill Protection: Not Installed

Date of Lining: Contents:

Aviation Fuel Not Installed Overfill Protection:

No

9/28/2020 12:00:00 AM

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

No

No Installed **UST**

Lining Inspect Date: **Underground Piping:**

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Northwestern Mutual Owner Address1: 720 E Wisconsin Ave N16Sw

Owner Address2:

1

Milwaukee Owner City: Owner State: WI Owner Zip: 53202

> 0.00/ SSE 669.34/ Gen Mitchell International Airport

> > **Expiration Date:**

Fire Department Nm:

Municipality Name:

Property County:

5300 S Howell Ave 0.00

Milwaukee WI 53207-6106

License No: 414519 Facility Ref No: 648002|679355 Fire Department ID: 4020 License Type: Registration

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License: Storage Tank Registration

Licensee: MILWAUKEE COUNTY *

Tank Details

114904 Federally Regulated: Tank ID: Yes

Tank Reference No: 303852|402005565 Leak Detection: Automatic Tank Gauge **Equipment Wang ID:** 402005565 Leak Test Method: Monthly Monitoring CAS No: Contain Sump Install: Yes

Tank Status: Closed Filled with Inert Material Dispen Sump Install: Underground Storage Tank Tank Type: Marketer: Tank Contents: Aviation Fuel Spill Protection:

Tank Occupancy: Government Overfill Protection: Installed 11/1/1985 12:00:00 AM Install Date: Overfill Protect Type: 90alrm95auto Corrosion Protect Ty: Sacrificial Anodes

40000.00 Capacity: Coated Steel Date of Lining: Construction Material: Wall Size: Lining Inspect Date: Single

Pipe Details

590

Related Tank ID: 214231 UST Manifolded: No Closed/Removed Flex Connector: Status: Nο

Piping (Storage Tank) Type: Leak Test Method:

System Type: Safe Suction Leak Detection: Not Required Sacrificial Anodes Wall Type: Single Corrosion Protection:

Construction Material: Coated Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

erisinfo.com | Environmental Risk Information Services Order No: 23090600371 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Yes

Order No: 23090600371

Tank Details

Tank ID: 114903 Federally Regulated:

Tank Reference No:303851|402005564Leak Detection:Automatic Tank GaugeEquipment Wang ID:402005564Leak Test Method:Monthly Monitoring

CAS No:Contain Sump Install:YesTank Status:Closed Filled with Inert MaterialDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents:Aviation FuelSpill Protection:InstalledTank Occupancy:GovernmentOverfill Protection:InstalledInstall Date:11/1/1985 12:00:00 AMOverfill Protect Type:90alrm95autoCapacity:4000.00Corrosion Protect Ty:Impressed Current

Capacity:40000.00Corrosion Protect Ty:Construction Material:Bare SteelDate of Lining:Wall Size:SingleLining Inspect Date:

Pipe Details

Related Tank ID: 214230 UST Manifolded: No Status: Closed Filled with Inert Material Flox Connector: No

Status:Closed Filled with Inert MaterialFlex Connector:NoType:Piping (Storage Tank)Leak Test Method:

System Type:Safe SuctionLeak Detection:Not RequiredWall Type:SingleCorrosion Protection:Sacrificial Anodes

 Construction Material:
 Coated Steel
 Latest Test Name:

 Catastrop Leak Detn:
 Latest Test Date:

 Aboveground Piping:
 No
 Latest Test Expire Dt:

 Underground Piping:
 Yes

Tank Details

Tank ID:63782Federally Regulated:YesTank Reference No:300168|402001311Leak Detection:Unknown

Equipment Wang ID: 402001311 Leak Test Method:
CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type:Underground Storage TankMarketer:NoTank Contents:Leaded GasolineSpill Protection:Not InstalledTank Occupancy:Overfill Protection:Not Installed

Tank Occupancy: Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed Capacity: 25000.00 Corrosion Protect Ty:

Capacity:25000.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:SingleLining Inspect Date:

Pipe Details

Related Tank ID:152645UST Manifolded:NoStatus:Closed/RemovedFlex Connector:No

Type: Piping (Storage Tank)

Leak Test Method:

System Type: Leak Detection: Unknown

Wall Type: Single Corrosion Protection:
Construction Material: Unknown Latest Test Name:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Date:

Latest Test Expire Dt:

Latest Test Expire Dt:

Tank Details

Tank ID:63784Federally Regulated:YesTank Reference No:300165|402001308Leak Detection:Unknown

Equipment Wang ID: 402001308 Leak Test Method:
CAS No: Contain Sump Install: No

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

 Tank Type:
 Underground Storage Tank
 Marketer:
 No

Tank Contents: Other Spill Protection: Not Installed

Tank Occupancy: Install Date:

Government

25000.00 Capacity: Construction Material: Coated Steel Wall Size: Single

Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 152647

Closed/Removed Status: Type: Piping (Storage Tank)

System Type: Wall Type:

Single Construction Material: Unknown

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes UST Manifolded: Nο Flex Connector: No Leak Test Method:

Unknown Leak Detection: Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

63785 Tank ID:

300167|402001310 Tank Reference No: Equipment Wang ID: 402001310 CAS No: Tank Status: Closed/Removed

Tank Type: Underground Storage Tank Tank Contents: Unleaded Gasoline

Tank Occupancy:

Install Date:

25000.00 Capacity: Coated Steel Wall Size: Single

Construction Material:

Pipe Details

Status: Closed/Removed

System Type:

Wall Type: Single Construction Material: Unknown

Catastrop Leak Detn:

Federally Regulated: Leak Detection:

Yes

No

Nο

No

Unknown

Not Installed Not Installed

Not Installed

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: Spill Protection:

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Related Tank ID: 152648

Piping (Storage Tank) Type:

Aboveground Piping: No **Underground Piping:** Yes UST Manifolded: No Flex Connector: No Leak Test Method:

Leak Detection: Unknown

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 47161 Tank Reference No: 649375

Equipment Wang ID:

CAS No: Tank Status:

Closed/Removed Underground Storage Tank

Tank Type: Waste/Used Motor Oil Tank Contents: Mercantile/Commercial Tank Occupancy: 1/1/1986 12:00:00 AM Install Date:

Capacity: 550.00 Construction Material: Coated Steel Wall Size: Single

Federally Regulated: Leak Detection:

Manual Tank Gauging Leak Test Method: Monthly Monitoring

Order No: 23090600371

Contain Sump Install: No Dispen Sump Install: No Marketer: No Spill Protection: Installed Overfill Protection: Installed Overfill Protect Type: Alarm

Corrosion Protect Ty: Impressed Current Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 60467

300176|402001320 Tank Reference No: 402001320 Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Underground Storage Tank Tank Type:

Tank Contents: Fuel Oil

Optional Standby Gen Tank Occupancy: Install Date: 1/1/1978 12:00:00 AM

Capacity: 10000.00 Construction Material: Coated Steel Wall Size: Single

Pipe Details

Related Tank ID: Closed/Removed Status:

Type: System Type:

Wall Type: Single

Construction Material: Catastrop Leak Detn:

Underground Piping:

149379

Piping (Storage Tank)

Aboveground Piping: No Yes

Tank Details

Tank ID:

300444|402001638 Tank Reference No: 402001638 **Equipment Wang ID:**

CAS No:

Closed/Removed Tank Status:

Underground Storage Tank Tank Type:

Tank Contents: Fuel Oil

Tank Occupancy: Mercantile/Commercial

Install Date:

Capacity:

Wall Size:

Construction Material:

15000.00 Coated Steel Single

Pipe Details

152202 Related Tank ID: Closed/Removed Status:

Type: Piping (Storage Tank)

System Type:

Wall Type: Single

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes Federally Regulated: Leak Detection:

No

No

No

No

Not Installed

Not Installed

Not Installed

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: No Flex Connector: No Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Federally Regulated: Yes

Leak Detection: Leak Test Method: Contain Sump Install:

No Dispen Sump Install: No Marketer: No

Not Installed Spill Protection: Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded: Nο Flex Connector: No Leak Test Method:

Order No: 23090600371

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Yes

No

Order No: 23090600371

Tank Details

Tank ID: 63333 Federally Regulated:

300219|402001381 Leak Detection: Tank Reference No:

Equipment Wang ID: 402001381 Leak Test Method: CAS No: Contain Sump Install:

No Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Not Installed Tank Contents: Fuel Oil Spill Protection: Mercantile/Commercial Overfill Protection: Not Installed

Tank Occupancy: 1/1/1958 12:00:00 AM Overfill Protect Type: Not Installed Install Date:

15000.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining: Wall Size: Lining Inspect Date: Single

Pipe Details

Related Tank ID: 152203 UST Manifolded: No

Status: Closed/Removed Flex Connector: No Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Wall Type: Single **Corrosion Protection:** Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 47992 Federally Regulated: Yes

300162|402001302 Tank Reference No: Leak Detection: Interstitial Monitor

Equipment Wang ID: 402001302 Leak Test Method: CAS No: Contain Sump Install:

Dispen Sump Install: Tank Status: Closed/Removed No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Chemical Spill Protection: Installed Tank Occupancy: Other Overfill Protection: Not Installed

Install Date: 1/1/1982 12:00:00 AM Overfill Protect Type: Not Installed

Capacity: 1000.00 Corrosion Protect Ty: Not Applicable Date of Lining: Construction Material: Fiberglass or Poly

Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 137084 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

System Type: Safe Suction Leak Detection: Not Required Sacrificial Anodes Wall Type: Corrosion Protection: Sinale

Construction Material: Coated Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Nο Latest Test Expire Dt: **Underground Piping:** Yes

MyDATCP Storage Tank Search - Tank Details

63784 Tank ID: Corrosion Protect Ty:

Wang ID: 402001308 Overfill Protect Type: Not Installed CAS No: Construction Material: Coated Steel

Tank Status: Closed/Removed as of 1988-04-01 25,000 Capacity in Gallons: Install Date: Marketer: No Not Installed Spill Protection:

Tank Type: Underground Storage Tank Tank Occupancy: Government Date of Lining:

Wall Type: Single Contents: Other Federally Regulated: Overfill Protection: Not Installed Yes

Leak Detection: Unknown Leak Test Method:

Contain Sump Install: No

47161 Corrosion Protect Ty: Tank ID:

Wang ID: CAS No:

Tank Status: Closed/Removed as of 2020-03-18

Install Date: 01/01/1986

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection: Manual Tank Gauging Leak Test Method: Monthly Monitoring

Contain Sump Install:

63333 Tank ID: Wang ID: 402001381

CAS No:

Tank Status: Closed/Removed as of 2001-01-24

Install Date: 01/01/1958

Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection: Leak Test Method:

Contain Sump Install: No

47992 Tank ID: Wang ID: 402001302 CAS No:

Tank Status: Closed/Removed as of 1992-05-05

01/01/1982 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Other Wall Type: Single Federally Regulated: Yes

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No

63782 Tank ID: Wang ID: 402001311

CAS No:

Tank Status: Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy:

Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

114903 Tank ID: Wang ID: 402005564

CAS No:

Closed Filled with Inert Material as of 2020-03-Tank Status:

11/01/1985 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Yes Leak Detection:

Automatic Tank Gauge Monthly Monitoring Leak Test Method:

Impressed Current

No

Overfill Protect Type: Alarm Coated Steel

Construction Material: Capacity in Gallons: 550

Marketer: No Spill Protection: Installed Date of Lining:

Waste/Used Motor Oil Contents:

Overfill Protection: Installed

Lining Inspect Date: **Underground Piping:** Nο

Corrosion Protect Ty:

Lining Inspect Date:

Underground Piping:

Overfill Protect Type: Not Installed Coated Steel Construction Material: Capacity in Gallons: 15,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Fuel Oil Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: Nο

Not Applicable Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

Capacity in Gallons: 1.000 Marketer: No Spill Protection: Installed

Date of Lining:

Chemical Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 25,000 Marketer: Nο

Spill Protection: Not Installed

Date of Lining:

Contents: Leaded Gasoline Overfill Protection: Not Installed Lining Inspect Date:

Nο

Underground Piping:

Corrosion Protect Ty: Impressed Current Overfill Protect Type: 90alrm95auto Construction Material: Bare Steel 40,000 Capacity in Gallons:

Marketer: No Spill Protection: Installed

Date of Lining: Contents:

Overfill Protection: Lining Inspect Date: **Aviation Fuel** Installed

Order No: 23090600371

Underground Piping: Nο

Closed/Removed as of 1988-04-01

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Contain Sump Install: Yes

Tank ID: 60467 *Wang ID:* 402001320

CAS No:

Tank Status: Closed/Removed as of 1992-06-01

Install Date: 01/01/1978

Tank Type:Underground Storage TankTank Occupancy:Optional Standby Gen

Wall Type: Single Federally Regulated: No Leak Detection:

Leak Test Method: Contain Sump Install: No

 Tank ID:
 63332

 Wang ID:
 402001638

CAS No:

Tank Status: Closed/Removed as of 2001-01-24

Install Date:

Tank Type:Underground Storage TankTank Occupancy:Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection:
Leak Test Method:
Contain Sump Install: No

 Tank ID:
 63785

 Wang ID:
 402001310

CAS No:

Tank Status: Closed/Removed as of 1988-04-01

Install Date: Tank Type:

Tank Type: Underground Storage Tank

Tank Occupancy:

Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 114904 *Wang ID:* 402005565

CAS No:

Tank Status: Closed Filled with Inert Material as of 2020-03-

•

Install Date: 11/01/1985

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single Federally Regulated: Yes

Leak Detection:
Leak Test Method:

Automatic Tank Gauge
Monthly Monitoring

Contain Sump Install: Yes

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 10,000 No

Spill Protection: Not Installed

Date of Lining:

Contents: Fuel Oil
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 15,000 No Spill Protection: Not Installed Date of Lining:

Contents: Fuel Oil
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Capacity in Gallons: Marketer: No No Not Installed No Not Installed

Date of Lining: Contents:

Contents: Unleaded Gasoline Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Sacrificial Anodes
Overfill Protect Type: 90alrm95auto
Construction Material: Coated Steel
Capacity in Gallons: 40,000

Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Aviation Fuel Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: September 28
Owner Name: Milwaukee County *

Owner Address1: 633 W Wisconsin Ave Ste 1000

Owner Address2:

Owner City: Milwaukee
Owner State: WI

Owner Zip: 53203-1918

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UST

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

(mi/ft) (ft)

Milwaukee WI 53207-6106

License No: 166498 Facility Ref No: 166498|679355

Fire Department ID: 4020
License Type: Registration

License: Storage Tank Registration
Licensee: JAMES GLYZEWSKI

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp

Municipality Name: Property County:

Milwaukee County

Tank Details

Tank ID: 300136

Tank Reference No: 300136|402001272 *Equipment Wang ID:* 402001272

Equipment Wang ID: CAS No:

Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Unleaded Gasoline

Tank Contents: Unleaded Gasoline
Tank Occupancy: Mercantile/Commercial
Install Date: 8/1/1985 12:00:00 AM
Capacity: 10000.00

Capacity: Construction Material:

al: Fiberglass or Poly

Wall Size:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge

No

Leak Test Method: Contain Sump Install: Dispen Sump Install:

Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed

Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date: Not Installed Not Applicable

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material:
Catastrop Leak Detn:
Aboveground Piping:
No
Underground Piping:
No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

 Tank ID:
 300136

 Wang ID:
 402001272

CAS No:
Tank Status: Closed/Removed as of 2000-06-19

Install Date: 08/01/1985

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install: Corrosion Protect Ty: Not Applicable
Overfill Protect Type: Not Installed
Construction Material: Fiberglass or Poly

Capacity in Gallons: 10,000
Marketer: No
Spill Protection: Not Installed

Date of Lining:

Contents: Unleaded Gasoline
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: James Glyzewski
Owner Address1: 5300 S Howell Ave

Owner Address2:

Owner City:MilwaukeeOwner State:WIOwner Zip:53207

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SSE

0.00 / 0.00

669.34 / 0 Milwaukee County Airport Hvac Facility

UST

Order No: 23090600371

1

(mi/ft) (ft)

5300 S Howell Ave Milwaukee WI 53207-6106

9/28/2023 12:00:00 AM

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

413783 License No: 199121|679355 Facility Ref No:

Fire Department ID: 4020 License Type: Permit

License: Underground Storage Tank Permit(s) to

Operate

MILWAUKEE COUNTY * Licensee:

Tank Details

114348 Tank ID:

Tank Reference No: 769165

Equipment Wang ID: CAS No:

Tank Status: In Use

Underground Storage Tank Tank Type:

Tank Contents: Diesel Optional Standby Gen Tank Occupancy: Install Date: 7/5/2000 12:00:00 AM

20000.00 Capacity: Fiberglass or Poly Construction Material:

Wall Size: Double

Pipe Details

Related Tank ID: 213690 Status: In Use

Piping (Storage Tank) Type:

System Type: Safe Suction Wall Type: Double

Construction Material: Fiberglass or Poly Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:** Yes Federally Regulated:

Expiration Date:

Fire Department Nm:

Municipality Name:

Property County:

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install: Dispen Sump Install: No Marketer: No Spill Protection: Installed Installed Overfill Protection: Overfill Protect Type: 90alrm95auto Corrosion Protect Ty: Not Applicable

Date of Lining: Lining Inspect Date:

UST Manifolded: No Flex Connector: Yes

Leak Test Method:

Leak Detection: Not Required Corrosion Protection: Not Applicable

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 114348

Wang ID: CAS No:

Tank Status: In Use, PTO Expiration: 2023-09-28

Install Date: 07/05/2000

Tank Type: **Underground Storage Tank** Tank Occupancy: Optional Standby Gen

Wall Type: Double Federally Regulated:

Automatic Tank Gauge Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: Yes Corrosion Protect Ty: Not Applicable Overfill Protect Type: 90alrm95auto Construction Material: Fiberglass or Poly

Order No: 23090600371

20,000 Capacity in Gallons: Marketer: Nο Spill Protection: Installed Date of Lining: Contents: Diesel Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: Yes

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: September 28 Owner Name: Milwaukee County *

633 W Wisconsin Ave Ste 1000 Owner Address1:

Owner Address2:

Owner City: Milwaukee Owner State: WI

Owner Zip: 53203-1918

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	151 of 181	SSE	0.00 / 0.00	669.34 / 0	HERTZ SERVICE CENTER 5300 S Howell Ave Milwaukee WI 53207-6106	UST

 License No:
 647639

 Facility Ref No:
 647639|679355

 Fire Department ID:
 4020

License Type: Registration

License: Storage Tank Registration

Licensee: THE HERTZ CORPORATION

Mercantile/Commercial

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp

Municipality Name:

Property County: Milwaukee County

Tank Details

Tank ID: 302394

Tank Reference No: 302394|402003860 **Equipment Wang ID:** 402003860

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank Tank Contents: Unleaded Gasoline

Tank Occupancy: Install Date:

Capacity: 2000.00
Construction Material: Bare Steel

Wall Size:

Federally Regulated: Yes
Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Not Installed Not Installed Not Installed Not Installed Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No

Underground Piping: No

UST Manifolded: Flex Connector:

Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 302393

Tank Reference No: 302393|402003859 *Equipment Wang ID:* 402003859

CAS No:

Tank Status: Closed/Removed

Tank Type:Underground Storage TankTank Contents:Unleaded GasolineTank Occupancy:Mercantile/Commercial

Install Date:

Capacity: 10000.00
Construction Material: Bare Steel

Wall Size:

Federally Regulated: Leak Detection: Leak Test Method: Contain Sump Install:

Dispen Sump Install: Marketer:

Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date: No Not Installed Not Installed

Unknown

Yes

No

Not Installed

Pipe Details

Status:

Related Tank ID:

Type: System Type: Wall Type:

Construction Material:
Catastrop Leak Detn:
Aboveground Piping:
Underground Piping:
No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Order No: 23090600371

Map Key Number of Direction Distance Elev/Diff Site DΒ (mi/ft) (ft)

Records

303448

Tank Reference No: 303448|402005112

Equipment Wang ID:

402005112

CAS No:

Tank ID:

Tank Details

Tank Status: Closed/Removed

Underground Storage Tank Tank Type: Tank Contents: Unleaded Gasoline Mercantile/Commercial Tank Occupancy: Install Date: 10/22/1990 12:00:00 AM

Capacity: Construction Material:

Wall Size:

10000.00

Fiberglass or Poly

Related Tank ID:

Status: Type:

System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Pipe Details

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Leak Test Method:

Leak Detection:

Spill Protection:

Date of Lining: Lining Inspect Date:

Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty:

Marketer:

Yes

No

Nο

Not Installed

Not Installed

Not Installed

Not Applicable

Automatic Tank Gauge

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

302393 Tank ID: Wang ID: 402003859

CAS No:

Tank Status: Closed/Removed as of 1990-10-17

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes Unknown

Leak Detection: Leak Test Method:

Contain Sump Install:

302394 Tank ID: Wang ID: 402003860

CAS No:

CAS No:

Tank Status: Closed/Removed as of 1980-09-03

Install Date: Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 303448 402005112 Wang ID:

Tank Status: Closed/Removed as of 2000-08-21

Install Date: 10/22/1990 Underground Storage Tank Tank Type:

Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated:

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel Construction Material: Capacity in Gallons: 10,000 Marketer: No

Spill Protection: Not Installed Date of Lining:

Unleaded Gasoline Contents: Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:** No

Corrosion Protect Ty:

Not Installed Overfill Protect Type: Construction Material: Bare Steel Capacity in Gallons: 2,000 Marketer: Nο Not Installed Spill Protection:

Date of Lining:

Unleaded Gasoline Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Not Applicable Not Installed Overfill Protect Type: Construction Material: Fiberglass or Poly

Capacity in Gallons: 10,000 Marketer: Nο Not Installed

Spill Protection: Date of Lining:

Contents: Unleaded Gasoline

Order No: 23090600371

Overfill Protection: Not Installed

Automatic Tank Gauge Leak Detection:

Leak Test Method: Contain Sump Install: Lining Inspect Date: **Underground Piping:** No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: The Hertz Corporation Owner Address1: 8501 Williams Rd

Owner Address2:

1

Owner City: Estero Owner State: FL Owner Zip: 33928-3325

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License No: 649665 649665|679355 Facility Ref No: Fire Department ID: 4020

License Type: Registration

License: Storage Tank Registration Licensee: TOM SELLIN

Fire Department Nm: Milwaukee Bldg Insp

Milwaukee WI 53207-6106

Municipality Name:

Expiration Date:

Property County: Milwaukee County

Tank Details

Tank ID: 301260

Federally Regulated: Yes Tank Reference No: 301260|402002558 Leak Detection: Unknown 402002558 Leak Test Method:

Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Tank Type: Tank Contents: Leaded Gasoline

Tank Occupancy: Mercantile/Commercial

Install Date:

Capacity: 2000.00 Construction Material: Coated Steel

Wall Size:

Dispen Sump Install: No Underground Storage Tank Marketer: No

Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Contain Sump Install:

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:**

UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Contain Sump Install:

No

No

Order No: 23090600371

Tank Details

Tank ID: 301261

Federally Regulated: Yes 301261|402002559 Leak Detection: Tank Reference No: Unknown Leak Test Method:

Equipment Wang ID: 402002559 CAS No:

Tank Status: Closed/Removed Dispen Sump Install: Tank Type: Underground Storage Tank Marketer:

Tank Contents: Unknown

Not Installed Spill Protection: Tank Occupancy: Mercantile/Commercial Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Corrosion Protect Ty: Capacity: 2000.00 Construction Material: Coated Steel Date of Lining:

Wall Size:

Lining Inspect Date:

Lining Inspect Date:

Order No: 23090600371

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: Underground Piping: No

Tank Details

Tank ID: 303196 Federally Regulated: Yes

Tank Reference No: 303196|402004836 Leak Detection: Automatic Tank Gauge

Equipment Wang ID: 402004836 Leak Test Method: CAS No: Contain Sump Install: Closed/Removed Dispen Sump Install:

Tank Status: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Unleaded Gasoline Spill Protection: Not Installed Tank Occupancy: Industrial Overfill Protection: Not Installed

Overfill Protect Type: Not Installed Install Date:

Capacity: Sacrificial Anodes 30000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining:

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: **Corrosion Protection:** Construction Material:

Latest Test Name: Catastrop Leak Detn: Latest Test Date: Latest Test Expire Dt: Aboveground Piping: Nο **Underground Piping:** No

Tank Details

Tank ID: 303195 Federally Regulated:

303195|402004835 Tank Reference No: Leak Detection: Automatic Tank Gauge **Equipment Wang ID:** 402004835 Leak Test Method:

0010721100000000000000000 CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No

Underground Storage Tank Tank Type: Marketer: No

Tank Contents: Chemical Spill Protection: Not Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Not Installed

Not Installed Overfill Protect Type: Install Date:

Corrosion Protect Ty: Capacity: 30000.00 Construction Material: Coated Steel Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Wall Type:

Construction Material:
Catastrop Leak Detn:
Aboveground Piping:
Underground Piping:
No

Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

 Tank ID:
 301261

 Wang ID:
 402002559

CAS No:
Tank Status: Closed/Removed as of 1992-05-04

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes
Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

 Tank ID:
 303196

 Wang ID:
 402004836

CAS No:

Tank Status: Closed/Removed as of 1997-05-20

Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Industrial

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install:

 Tank ID:
 301260

 Wang ID:
 402002558

CAS No:

Tank Status: Closed/Removed as of 1992-05-04

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

 Tank ID:
 303195

 Wang ID:
 402004835

CAS No:

Tank Status: Closed/Removed as of 1997-05-20

Install Date:

Tank Type: Underground Storage Tank
Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 2,000 No Spill Protection: Not Installed Not Installed

Date of Lining:

Contents: Unknown
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Sacrificial Anodes
Overfill Protect Type: Not Installed
Construction Material: Coated Steel
Capacity in Gallons: No
Marketer: No
Spill Protection: Not Installed

Date of Lining:

Contents: Unleaded Gasoline
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Capacity in Gallons: Marketer: Not Installed Coated Steel 2,000 No

Spill Protection: Not Installed

Date of Lining:

Contents: Leaded Gasoline
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type:
Construction Material:
Capacity in Gallons:
Marketer:

Not Installed
Coated Steel
30,000
No

Spill Protection: Not Installed

Date of Lining:

Contents: Chemical Overfill Protection: Not Installed

No

Order No: 23090600371

Lining Inspect Date: Underground Piping:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name:Tom SellinOwner Address1:5300 S Howell Ave

Owner Address2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Milwaukee Owner City: Owner State: WI 53207 Owner Zip:

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License No: 435976 155602|679355 Facility Ref No: Fire Department ID: 4020

Registration License Type:

Storage Tank Registration License:

ASIG Licensee:

Tank Details

Tank ID: 60891 300174|402001318 Tank Reference No:

402001318 Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed Tank Type: Underground Storage Tank

Tank Contents: Leaded Gasoline

Tank Occupancy: Install Date:

Mercantile/Commercial

Capacity: 10000.00 Coated Steel

Construction Material: Wall Size: Single

Pipe Details

Related Tank ID: Status: Closed/Removed

Type:

System Type:

Wall Type: Construction Material: Unknown

Catastrop Leak Detn:

Aboveground Piping: **Underground Piping:**

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp Municipality Name: City of Milwaukee Milwaukee County **Property County:**

Federally Regulated: Yes

Leak Detection: Not Required Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: Nο

Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

149795

Piping (Storage Tank)

Single

No Yes UST Manifolded: No Flex Connector: No

Leak Test Method: Leak Detection:

Not Required

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

60891 Tank ID: Wang ID: 402001318

CAS No: Tank Status: Closed/Removed as of 1989-10-01

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 10,000 Marketer: Nο Not Installed Spill Protection:

Date of Lining:

Contents: Leaded Gasoline Not Installed

Order No: 23090600371

Overfill Protection: Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Asia

Owner Address1: 4792 S Howell Ave

Owner Address2:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Milwaukee Owner City: Owner State: WI 53207 Owner Zip: GENERAL MITCHELL INT'NL -154 of 181 SSE 0.00/ 669.34/ 1 **RCRA** 0.00 **AIRTRAN AIRWAYS** 0 **NON GEN** 5300 S HOWELL AVE - GATE C24

MILWAUKEE WI 53207

EPA Handler ID: WIR000132118
Gen Status Universe: No Report
Contact Name: SARAH WATSON

Contact Address: 2702 LOVE FIELD DR HDQ - 4GC , , DALLAS , TX, 75235 , US

Contact Phone No and Ext: 214-792-4008

Contact Email: SARAH.WATSON@WNCO.COM

Contact Country: U

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20180418

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080508

Handler Name: GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

Order No: 23090600371

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

> METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE. Waste Code Description: TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180418

Handler Name: GENERAL MITCHELL INT'NL -AIRTRAN AIRWAYS

Deactivation Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Municipal Street 1: 5300 S HOWELL AVE CITY OF MILWAUKEE

Name: Street 2: Date Became Current: 19261005 **MILWAUKEE**

City:

Date Ended Current: State: WI 678-254-6299 Phone: Country: US

Notification Zip Code: 53207 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Municipal Street 1: 5300 S HOWELL AVE CITY OF MILWAUKEE Name: Street 2:

Date Became Current: 19261005 **MILWAUKEE** City:

Date Ended Current: State: WI

678-254-6299 US Phone: Country: Source Type: Deactivation Zip Code: 53207

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: 3500 NORTH INNER LOOP RD

Name: AIRTRAN AIRWAYS Street 2:

Date Became Current: 20080523 **ATLANTA** City:

Date Ended Current: State: GΑ US Phone: Country:

Source Type: Notification Zip Code: 30320

Current Owner Street No: Owner/Operator Ind:

5300 S HOWELL AVE Type: County Street 1: MILWAUKEE COUNTY Name: Street 2:

Date Became Current: 19550720 City: **MILWAUKEE**

WI Date Ended Current: State:

Phone: 214-792-4008 Country: US

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type	:	Deactiv	vation		Zip Code:	53207	
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	e Current: Current:	Private	AN AIRWAYS 223		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3500 NORTH INNER LOOP RD ATLANTA GA US 30320	
Owner/Opera Type: Name: Date Became Date Ended O Phone: Source Type	e Current: Current:	County	UKEE COUNTY 720 2-4008		Street No: Street 1: Street 2: City: State: Country: Zip Code:	5300 S HOWELL AVE MILWAUKEE WI US 53207	
Historical Ha	ndler Detai	ls					
Receive Dt: Generator Co Handler Nam	•	otion:	20080508 Very Small Qua GENERAL MITO		AIRTRAN AIRWAY	S	
1	155 of 18	1	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	SHWIMS
FID: Status: Activity Type	: :	241870 OPERA HW Ge			County: Region:	MILWAUKEE SOUTHEAST	
1	156 of 18	11	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INT'NL - AIRTRAN AIRWA YS 5300 S HOWELL AVE - GATE C24 MILWAUKEE WI 53207	SHWIMS
FID: Status: Activity Type				County: Region:	MILWAUKEE SOUTHEAST		
1	157 of 18	1	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE MILWAUKEE WI 53207	SHWIMS
FID: Status: Activity Type	241280270 OPERATING HW Generator Activities			County: Region:	MILWAUKEE SOUTHEAST		
1	158 of 18	21	SSE	0.00 / 0.00	669.34 / 0	AMERICAN EAGLE AIRLINES INC 5300 S HOWELL AVE GEN MITCHELL MILWAUKEE WI 53207	SHWIMS
FID: Status: Activity Type	e:	341090 OPER/ HW Ge			County: Region:	MILWAUKEE SOUTHEAST	

Order No: 23090600371

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	
SHWIMS	NORTHWEST AIRLINES INC 1300 S HOWELL AVE MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	159 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:			241336 OPERA HW Ge	FID: Status: Activity Type:
SHWIMS	HERTZ RENTAL SVC 1300 S HOWELL AVE SITE C MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	160 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:		ATING	241701460 OPERATING HW Generator Activities	
SHWIMS	TRANS WORLD AIRLINES INC 1300 S HOWELL AVE MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	161 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:		241345830 OPERATING HW Generator Activities		FID: Status: Activity Type:
SHWIMS	TSA @ GENERAL MITCHELL INT'L MKE) 1300 S HOWELL AVE STE 200 MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	162 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:		341095590 OPERATING HW Generator Activities		FID: Status: Activity Type:
SHWIMS	FORMER CONTINENTAL AIR LINES 1300 S HOWELL AVE B MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	163 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:			241428 OPERA HW Ge	FID: Status: Activity Type:
SHWIMS	DELTA AIR LINES 1300 S HOWELL AVE MILWAUKEE WI 53207	669.34 / 0	0.00 / 0.00	SSE	164 of 181	1
	MILWAUKEE SOUTHEAST	County: Region:			241362 OPERA HW Ge	FID: Status: Activity Type:
CRS	IITCHELL AIRPORT FUEL HYDRANT 60C 1300 S Howell Ave Iilwaukee WI	669.34 / 0	0.00 / 0.00	SSE	165 of 181	1
	Interpreted based on site records	Loc Meth:		0270	241280	Facility ID No:

Order No: 23090600371

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Detail Seq No:
 579844

 Activity Detail No:
 0341579844

166 of 181

 Act Code:
 340

 Start Date:
 4/30/2017, 8:00 PM

 End Date:
 10/4/2018, 8:00 PM

Point Rep: Contaminant source

Sediments: No
Has Contin Oblig: Yes
Has Offsite: No
WTM91 X AMT: 691112

MILWAUKEE WI

276956

SPILLS

Order No: 23090600371

WTM91 Y AMT:

SSE 0.00 / 669.34 / 5300 S HOWELL AVE

Site ID: BRRTS No: 04-41-583123

0.00

Address:5300 S HOWELL AVEAddress (Web):Municipality:MILWAUKEEMunicipality (Web):

Zip:Zip (Web):County Code:County (Web):County:MILWAUKEERegion (Web):

Region: SE Location Name:

Database Source: BRRTS Web List Search

BRRT WEB List

1

 FID:
 241499170
 Start Date:
 2019-01-27

 Status:
 CLOSED
 End Date:
 2019-02-12

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL
Comments: *** AUTO-POPULATED FROM SERTS ID: 20190127SE41-1 ***

 FID:
 241499170
 Start Date:
 2019-01-27

 Status:
 CLOSED
 End Date:
 2019-02-12

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT SPILL
Comments: *** AUTO-POPULATED FROM SERTS ID: 20190127SE41-1 ***

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5300 S Howell Ave

Milwaukee WI 53207-6106

 License No:
 480427
 Expiration Date:

 Facility Ref No:
 583421|679355
 Fire Department Nm:

Facility Ref No:583421 | 679355Fire Department Nm:Milwaukee Bldg InspFire Department ID:4020Municipality Name:License Type:RegistrationProperty County:Milwaukee County

License: Storage Tank Registration

License: Delta Airlines Inc

Tank Details

Tank ID: 219582 Federally Regulated:

Tank Reference No:Leak Detection:Automatic Tank GaugeEquipment Wang ID:Leak Test Method:Monthly MonitoringCAS No:57-55-6Contain Sump Install:No

Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No Tank Contents: Chemical Spill Protection: Installed

 Tank Contents:
 Chemical
 Spill Protection:
 Installed

 Tank Occupancy:
 Mercantile/Commercial
 Overfill Protection:
 Installed

 Install Date:
 1/1/1990 12:00:00 AM
 Overfill Protect Type:
 Site Gauge

Capacity:5000.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:SingleLining Inspect Date:

Piping Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date:

Latest Test Expire Dt:

Tank Details

Tank ID: 232341

Tank Reference No: **Equipment Wang ID:**

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank Tank Contents: Chemical

Tank Occupancy: Mercantile/Commercial

Install Date: 1/1/2015 12:00:00 AM Capacity: 6500.00 Construction Material: Fiberglass or Poly

Wall Size: Double

Federally Regulated:

Date of Lining:

Lining Inspect Date:

Leak Detection: Visual Monitoring Monthly Monitoring Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Overfill Protection: Installed Overfill Protect Type: Alarm Corrosion Protect Ty:

Piping Details

Related Tank ID: 232342 Status: In Use

Piping (Storage Tank) Type: System Type: Gravity/AST Head Piping

Single Wall Type: Construction Material: Other Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

UST Manifolded: No Flex Connector: No Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 232339

Tank Reference No: Equipment Wang ID:

CAS No:

In Use Tank Status:

Aboveground Storage Tank Tank Type:

Chemical Tank Contents: Tank Occupancy: Mercantile/Commercial

1/1/2015 12:00:00 AM Install Date:

Capacity: 6500.00

Construction Material: Wall Size: Double

Fiberglass or Poly

Federally Regulated:

Date of Lining: Lining Inspect Date:

Leak Detection: Visual Monitoring Leak Test Method: Monthly Monitoring

Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Overfill Protection: Installed Overfill Protect Type: Alarm Corrosion Protect Ty:

Piping Details

Related Tank ID: 232340 Status: In Use

Type: Piping (Storage Tank) System Type: Gravity/AST Head Piping

No

Wall Type: Single **Construction Material:** Other Catastrop Leak Detn: Aboveground Piping: Yes

UST Manifolded: No Flex Connector: No Leak Test Method:

Order No: 23090600371

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Underground Piping:

Federally Regulated:

Tank Details

Tank ID: 232345

No

Tank Reference No: Leak Detection: Visual Monitoring Equipment Wang ID: Leak Test Method: Monthly Monitoring

CAS No: Contain Sump Install: No Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No

Tank Contents: Spill Protection: Chemical Not Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Installed 1/1/2015 12:00:00 AM Install Date: Overfill Protect Type: Alarm

Capacity: 6500.00 Corrosion Protect Ty: Construction Material: Fiberglass or Poly Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 232346 UST Manifolded: No Status: In Use Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method: Gravity/AST Head Piping Leak Detection: System Type: Single **Corrosion Protection:** Wall Type: Construction Material: Other Latest Test Name: Catastrop Leak Detn: Latest Test Date: Yes Aboveground Piping: Latest Test Expire Dt:

Tank Details

Underground Piping:

Tank ID: 232343 Federally Regulated:

Tank Reference No: Leak Detection: Visual Monitoring Equipment Wang ID: Leak Test Method: Monthly Monitoring

CAS No: Contain Sump Install: No Tank Status: In Use Dispen Sump Install: No

Tank Type: Aboveground Storage Tank Marketer: No Tank Contents: Chemical Spill Protection: Not Installed

Tank Occupancy: Mercantile/Commercial Overfill Protection: Installed 1/1/2015 12:00:00 AM Install Date: Overfill Protect Type: Alarm 6500.00

Capacity: Corrosion Protect Ty: Construction Material: Fiberglass or Poly Date of Lining:

Double Wall Size: Lining Inspect Date:

Piping Details

Related Tank ID: 232344 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: System Type: Gravity/AST Head Piping Leak Detection: **Corrosion Protection:** Wall Type: Single Construction Material: Latest Test Name: Other

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Yes Latest Test Expire Dt: **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

219582 Tank ID: Corrosion Protect Ty: Site Gauge

Overfill Protect Type: Wana ID:

CAS No: Construction Material: Coated Steel Tank Status: Capacity in Gallons: In Use 5,000 Install Date: 01/01/1990 Marketer: Nο Aboveground Storage Tank Installed Spill Protection: Tank Type:

Order No: 23090600371

Tank Occupancy: Mercantile/Commercial Date of Lining:

Wall Type: Single Federally Regulated:

Leak Detection: Automatic Tank Gauge Monthly Monitoring Leak Test Method:

Contain Sump Install: No

Tank ID: 232339

Wang ID: CAS No:

Tank Status: In Use 01/01/2015 Install Date:

Tank Type: Aboveground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Double

Federally Regulated:

Visual Monitoring Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 232343

Wang ID: CAS No:

Tank Status: In Use Install Date: 01/01/2015

Tank Type: Aboveground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type: Double

Federally Regulated:

Visual Monitoring Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 232341

Wang ID: CAS No:

In Use Tank Status: Install Date: 01/01/2015

Tank Type: Aboveground Storage Tank Mercantile/Commercial Tank Occupancy:

Double

Wall Type:

Federally Regulated:

Visual Monitoring Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 232345

Wang ID: CAS No:

In Use Tank Status: 01/01/2015 Install Date:

Aboveground Storage Tank Tank Type: Mercantile/Commercial Tank Occupancy:

Wall Type: Double

Federally Regulated:

Leak Detection: Visual Monitoring Leak Test Method: Monthly Monitoring

Contain Sump Install:

Chemical Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Overfill Protect Type:

Alarm

Construction Material: Fiberglass or Poly Capacity in Gallons: 6,500

Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Contents: Chemical Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Alarm

Construction Material: Fiberglass or Poly

Capacity in Gallons: 6,500 Marketer: No Not Installed Spill Protection:

Date of Lining:

Chemical Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Alarm

Construction Material: Fiberglass or Poly 6,500 Capacity in Gallons:

Marketer: No Spill Protection: Not Installed

Date of Lining:

Chemical Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Alarm

Construction Material: Fiberglass or Poly Capacity in Gallons: 6,500 Marketer: No

Spill Protection: Not Installed

Date of Lining:

Contents: Chemical Overfill Protection: Installed

Order No: 23090600371

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Delta Airlines Inc Owner Address1: 5300 S Howell Ave

Owner Address2:

Milwaukee **Owner City:** Owner State: WI

53207-6156 Owner Zip:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	168 of 181	SSE	0.00 / 0.00	669.34 / 0	GENERAL MITCHELL INTERNATIONAL AIRPORT 5300 S HOWELL AVE	BROWNFIELDS

MILWAUKEE WI 53207

 Site ID:
 1129800
 County Code:
 41

 Region:
 SE
 County:
 Milwaukee

Facility Activity Information

Detail Seq No:583889CO Contam Flag:NoAct Code:380Geo Located Flag:YesActivity Type:GENERAL PROPERTYGIS Registry Flag:

Activity No: 0741583889 GIS Area Point Fig: No

 Activit Display No:
 07-41-583889
 PLSS:
 NESW2806N22E

Status Code: PECFA No:

Status: PECFA Occurrenc ID: Dcom No: DERF Flag:

 Dcom No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 Yes

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241280270
 Petrol Ust Flag:
 No

 Start Pate:
 2010 07 03
 PEAS Flag:
 No

Start Date: 2019-07-03 PFAS Flag: Nο End Date: RFR Flag: Nο 2019-07-08 Row Impact Flag: Last Action: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.949595669

AST Flag: No **Longitude:** -87.903834522

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2019-07-03 **Action Code:** 682

Action Name: General Liability Clarification (GLC) Request Rcvd (fee)

Action Desc: Date DNR received a request for a general liability clarification (GLC) letter and fee is paid. Letter to clarify liability

for site specific matters related to environmental contamination and remediation of a property.

Order No: 23090600371

Action Comment: FAILEY; REC'D CK# 5617, \$700. SUPPORTING DOCUMENTATION PREVIOUSLY SUBMITTED, SEE 09-41-

262107.

 Action Date:
 2019-07-08

 Action Code:
 684

Action Name: General Liability Clarification (GLC) Letter Issued

Action Desc: Date DNR issued a general liability clarification (GLC) letter to clarify liability for site specific matters related to

environmental contamination and remediation of a property.

Action Comment: FAILEY; 09-41-262107

WHO Information

Org Flag: No
Role Desc: Applicant
Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI Postal Code: 53203

MILWAUKEE, WI 53203 Composite Address: **UNITED STATES** Country Name: Email: gfailey@mitchellairport.com

Org Flag: Yes Role Desc: Applicant

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email:

No Org Flag:

Role Desc: **DNR Project Manager** PAUL GRITTNER Full Name: Address 1: 141 NW BARSTOW ST

RM 180 Address 2: WAUKESHA Citv:

State Abbr: WI Postal Code: 53188

WAUKESHA, WI 53188 Composite Address: Country Name: **UNITED STATES**

paul.grittner@wisconsin.gov Email:

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address:

Country Name: **UNITED STATES** Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Consultant

Full Name: LF GREEN DEVELOPMENT LLC Address 1: 5600 W BROWN DEER RD STE 104

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53223

Composite Address: MILWAUKEE, WI 53223 **UNITED STATES** Country Name:

Email: NA

Facility Owner Information

Name: MILWAUKEE COUNTY

10320 WATERTOWN PLANK RD

Street: City: WAUWATOSA

WI State: 53226 Zip:

Start Date: End Date:

1

169 of 181 SSE 0.00/ MKE Fuel Airside Fuel Facility 669.34/ 0.00 5300 S Howell Ave

Milwaukee WI 53207-6106

AST

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

485702 License No:

Facility Ref No:

Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Licensee: MKE Fuel Company LLC **Expiration Date:**

Fire Department Nm: Municipality Name:

Milwaukee Bldg Insp

Not Installed

Property County: Milwaukee County

Tank Details

Tank ID: 228379

Tank Reference No: Equipment Wang ID:

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Aviation Fuel Tank Contents:

Mercantile/Commercial Tank Occupancy: Install Date: 9/6/2019 12:00:00 AM

Capacity: 30000.00 Construction Material: Coated Steel Wall Size: Double

Federally Regulated:

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install: Nο Dispen Sump Install: No Marketer: Nο Installed Spill Protection: Overfill Protection: Not Installed Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: 228380 Status: In Use

Piping (Storage Tank) Type:

System Type:

Wall Type: Single Construction Material: Coated Steel

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

UST Manifolded: No Flex Connector: Nο

Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 228379

Wang ID: CAS No:

Tank Status: In Use Install Date: 09/06/2019

Aboveground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Double Wall Type:

Federally Regulated:

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install:

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Coated Steel Construction Material: Capacity in Gallons: 30,000 Marketer: No Spill Protection: Installed

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: MKE Fuel Company LLC Owner Address1: 2702 Love Field Dr

Owner Address2:

Owner City: **Dallas** Owner State: TX

170 of 181

Owner Zip: 75235-1908

> 0.00/ **GENERAL MITCHELL** 669.34/

0.00 INTERNATIONAL AIRPORT PFAS

5300 S HOWELL AVE

Order No: 23090600371

PFAS CONTAM

SSE

1

Number of Direction Distance Elev/Diff DB Map Key Site (ft)

Records (mi/ft)

MILWAUKEE WI 53207

Order No: 23090600371

02-41-584547 BRRTS No: Latitude: 42.955147422 Start Date: 10/11/2019 Longitude: -87.8996402

MILWAUKEE County:

BOTW: https://apps.dnr.wi.gov/botw/GetActivityDetail.do?dsn=584547

PFAS Substance(s):

Substance Comments:

Facility Activity Information

Site ID: 1129800 CO Contam Flag: No Detail Seg No: 584547 Geo Located Flag: Yes

Act Code: 330 GIS Registry Flag:

Activity Type: **ERP** GIS Area Point Flg: No SWNE2806N22E

Activity No: 0241584547 PLSS: Status Code: PECFA No: 0

OPEN **PECFA Occurrenc ID:** Status:

Dcom No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: Nο 241280270 Petrol Ust Flag: FID: No Start Date: 2019-10-11 PFAS Flag: Yes End Date: RFR Flag: No Last Action: 2023-01-23 Row Impact Flag: No Nο

Risk Code: Sediments Flag: Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: CO Flag: No No

No DCOM DB Track Flag: SFR Flag: PECFA Eligible Flg: Latitude: 42.955147422 No

AST Flag: No Longitude: -87.8996402

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS Activity Name:

Activity Detail Addr: **Activity Comments:**

Substances Information

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

Impacts Information

Impact Code:

Surface Water Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Impact Code: 05

Impact Desc: Soil Contamination Impact Comment:

Potential Flag: Yes

Impact Code:

Impact Desc: **Groundwater Contamination**

Impact Comment:

Potential Flag: Yes Impact Code: 22

Off-Site Contamination Impact Desc:

Impact Comment: Potential Flag:

Potential Flag: Yes

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Action Information

 Action Date:
 2023-01-23

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2022 - 12/31/2022

 Action Date:
 2022-01-07

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

 Action Date:
 2020-06-05

 Action Code:
 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal

Action Comment: ADDITIONAL INFORMATION REC'D

 Action Date:
 2020-06-01

 Action Code:
 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REVISED SIWP

Action Date: 2022-07-14 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2022 - 6/30/2022

Action Date: 2020-09-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D PRELIMINARY SAMPLING DATA - ADDITIONAL INVESTIGATION TO OCCUR

 Action Date:
 2019-10-31

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: REC'D REQUEST FOR PROPOSALS DOCUMENT

Action Date: 2020-07-01 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 1/1/2020 - 6/30/2020

Action Date: 2021-01-05

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

Action Date: 2020-06-12

Action Code: 36

Action Name: Site Investigation Workplan (SIWP) Approved

Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation

activities can proceed as planned.

Action Comment:

 Action Date:
 2022-04-06

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING HELD TO DISCUSS SIR

Action Date: 2020-05-01

Action Code: 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment: SEE 05/01/2020 SIWP

Action Date: 2020-05-01 **Action Code:** 135

Action Name: Site Investigation Workplan (SIWP) Received (fee)

Action Desc: Date DNR received a request to review a site investigation workplan (SIWP) which states the objectives of the site

investigation to determine the degree and extent of contamination. A fee has been paid for DNR review.

Action Comment: REC'D CK #14520991 \$700.00

 Action Date:
 2020-01-03

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 2019-10-17

Action Code:

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LTR SENT

Action Date: 2020-05-02 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: PAUSED FOR ADDITIONAL INFORMATION/CLARIFICATION REQUEST

Action Date: 2021-12-02

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

Order No: 23090600371

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

 Action Date:
 2020-09-09

 Action Code:
 120

Action Name: PFAS Sampling Completed - Actionable Levels Detected

Action Desc: Date DNR received Per- and Polyfluoroalkyl Substances (PFAS) sampling results that indicated that PFAS

compounds were detected at the site that require or drive action.

Action Comment: SEE 09/09/20 PRELIMINARY SAMPLING DATA (AC 43)

Action Date: 2019-11-20 **Action Code:** 122

Action Name: Interim Action Plan Received (non-fee)

Action Desc: Date DNR received a plan outlining a non-emergency immediate action that will be taken to halt a hazardous

substance discharge and to minimize the harmful effects to public health, safety or the environment.

Action Comment:

Action Date: 2021-07-09 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

Action Date: 2020-01-03

Action Code: 7

Action Name: Environmental Consultant Hired

Action Desc: Date DNR received notification that an environmental consultant has been retained to proceed with site cleanup.

Action Comment: AECOM

Action Date: 2019-10-11

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag:YesRole Desc:ConsultantFull Name:AECOM

Address 1: 1555 N RIVERCENTER DR STE 214

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53212

Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53203

Postal Code:53203Composite Address:MILWAUKEE, WI 53203Country Name:UNITED STATES

Email: gfailey@mitchellairport.com

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: Responsible Party

Full Name:PERSONAL INFÓRMATION WITHHELDAddress 1:633 W WISCONSIN AVE STE 1003Address 2:MILWAUKEE COUNTY DAS-AE & ESCity:MILWAUKEE

City: MILWA State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES
Email: gfailey@mitchellairport.com

Facility Owner Information

Name: MILWAUKEE COUNTY

Street: 10320 WATERTOWN PLANK RD

City: WAUWATOSA

 State:
 WI

 Zip:
 53226

Start Date: End Date:

BRRTS Web List

 FID:
 241280270
 Start Date:
 2019-10-11

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS

Comments:

1 171 of 181 SSE 0.00 / 669.34 / GENERAL MITCHELL ERP
0.00 0 INTERNATIONAL AIRPORT

00 INTERNATIONAL AIRPOR' 5300 S HOWELL AVE MILWAUKEE WI 53207

Order No: 23090600371

BRRTS No:

Site ID: 1129800

Address: 5300 S HOWELL AVE Address (Web): 5300 S HOWELL AVE

Municipality: **MILWAUKEE** MILWAUKEE Municipality (Web): Zip Code: 53207 Zip (Web): 53207 County: 41 County (Web): **MILWAUKEE** Milwaukee SE County Name: Region (Web):

Region: SE

Location Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:261592CO Contam Flag:NoAct Code:330Geo Located Flag:YesActivity Type:ERPGIS Registry Flag:

Activity No: 0241261592 GIS Area Point Fig: No

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

No

No

Nο

Order No: 23090600371

02-41-261592 SWNW2706N22E Activit Display No: PLSS:

Status Code: 0 PECFA No:

OPEN Status: PECFA Occurrenc ID: DCOM No: **DERF Flag:** Comm Occurrence ID: GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

Nο FID: 241280270 Petrol Ust Flag: No Start Date: 2000-12-20 PFAS Flag: No End Date: RFR Flag: No Last Action: 2023-04-20 Row Impact Flag: No Risk Code: Sediments Flag: No

Acres: SUDZ Flag: Nο Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag: CO Flag: No No

DCOM DB Track Flag: SFR Flag: 42.952214001 PECFA Eligible Flg: Latitude: No AST Flag: No Longitude: -87.885429307

Drycleaner Flag: Nο

WDOT Flag: Nο

WDOT Desc:

Activity Name: **GMIA FUEL FACILITY - PETROLEUM** Activity Detail Addr:

*** ACTIVITY TYPE CHANGED ON 04/10/2023. ORIGINAL BRRTS NO. WAS 03-41-261592 *** **Activity Comments:**

Action Information

Action Date: 2023-04-20 Action Code: 140

Action Name: Site Investigation Report (SIR) Not Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

Action Comment:

Action Date: 2013-06-25 Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

REC'D E-MAIL FROM CONSULTANT RE:ADD'L SI WORK COMPLETED. **Action Comment:**

Action Date: 2020-02-19 195 Action Code:

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 2015-02-02 Action Code:

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2016-01-18 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 7/1/2015 - 12/31/2015 Action Comment:

2018-07-30 Action Date: Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 1/1/2018 - 6/30/2018

Action Date: 2016-07-29 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2016 - 6/30/2016

 Action Date:
 2000-12-20

 Action Code:
 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: RCV'D LIMITED ŠITE INVESTIGATION REPORT

Action Date: 2021-01-08 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

 Action Date:
 2013-06-03

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D E-MAIL FROM CONSULTANT RE: ADD'L SAMPLE RESULTS

Action Date: 2023-04-04

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2014-03-27
Action Code: 99
Action Name: Miscellaneous

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE CALL W/RP RE: STATUS-ADD'L GW MONITORING PLANNED IN SPRING.

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 2022-11-21

Action Code: 137

Action Name: Site Investigation Report (SIR) Received (fee)

Action Desc: Date DNR received a request to review a site investigation report (SIR) to determine degree & extent of

contamination and form a basis for choosing the appropriate remedial action. A fee was paid for DNR review.

Order No: 23090600371

Action Comment: REC'D CK #8452 \$1050

Action Date: 2015-11-23 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: REC'D TECHNICAL MEMORANDUM

Action Date: 2019-01-28 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 2018-01-08 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2017 - 12/31/2017

Action Date: 2017-01-10 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2016 - 12/31/2016

 Action Date:
 2014-03-25

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT E-MAIL TO RP RE: STATUS

Action Date: 2021-07-12 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

Action Date: 2012-07-09

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D E-MAIL FROM CONSULTANT W/DOCUMENT ATTACHED.

Action Date: 2023-04-06 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: ADD INFO RECVD

Action Date: 2000-12-20

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2011-09-07 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

 Action Date:
 2022-11-21

 Action Code:
 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment:

 Action Date:
 2023-02-06

 Action Code:
 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: REQUESTED ADDITIONAL INFORMATION

Action Date: 2023-04-06 **Action Code:** 118

Action Name: PFAS Sampling Not Required At This Time

Action Desc: Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

Order No: 23090600371

site at this time.

Action Comment: PFAS INVESTIGATION DOCUMENTED UNDER BRRTS #: 02-41-584547.

Action Date: 2022-01-12 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2017-07-20 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2017 - 6/30/2017

Action Date: 2001-01-08

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2023-01-16

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2022 - 12/31/2022

Action Date: 2013-01-23

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT E-MAIL TO CONSULTANT

Action Date: 2020-07-16

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2020 - 6/30/2020

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2015-07-31

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2015 - 6/30/2015

Action Date: 2019-07-30 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2019 - 6/30/2019

Action Date: 2022-07-05

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2022 - 6/30/2022

Action Date: 2019-09-05 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE DISCUSSION WITH CONSULTANT REGARDING NEXT STEPS

 Action Date:
 2012-04-23

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

Order No: 23090600371

update.

Action Comment: PHONE CALL W/RP

Impacts Information

Impact Seq No: Impact Code:

impact Code: 23

Impact Desc: Vapor Intrusion Pathway

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:
Potential Flag:
No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Other Substance Not Listed

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MILWAUKEE COUNTY DAS-AE & ES Address 1: 633 W WISCONSIN AVE STE 1003

Address 2:

City: MILWAUKEE
State Abbr: WI

Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE State Abbr: WI

Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES
Email: gfailey@mitchellairport.com

Org Flag: Yes
Role Desc: Consultant

Full Name: LF GREEN DEVELOPMENT LLC

Order No: 23090600371

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

3434 MILL RD STE 30 Address 1:

Address 2:

SHEBOYGAN City:

State Abbr: WI Postal Code: 53083

Composite Address: SHEBOYGAN, WI 53083 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRTS Web List

241280270 FID: Start Date: 2000-12-20 **OPEN** 0000-00-00 Status: End Date: Activity Type: **ERP** Jurisdiction: DNR

Activity Name: GMIA FUEL FACILITY - PETROLEUM

Comments: *** ACTIVITY TYPE CHANGED ON 04/10/2023. ORIGINAL BRRTS NO. WAS 03-41-261592 ***

No

Order No: 23090600371

Facility Activity Information

584547 CO Contam Flag: Detail Seq No: No Act Code: 330 Geo Located Flag: Yes GIS Registry Flag:

Activity Type: **ERP Activity No:** 0241584547

GIS Area Point Flg: Activit Display No: 02-41-584547 PLSS: SWNE2806N22E

PECFA No: Status Code: 0

Status: **OPEN** PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No GLC Flag: No Comm Occurrence ID: **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241280270 Petrol Ust Flag: No

Start Date: 2019-10-11 PFAS Flag: Yes End Date: RFR Flag: No 2023-01-23 Last Action: Row Impact Flag: Nο Sediments Flag: Risk Code: No SUDZ Flag: Acres: No VPLE COC Flag: Acres 100: Nο

DNR RR WAM Flag: No Juris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: 42.955147422 Longitude: -87.8996402 AST Flag: Nο

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 2020-08-17 Action Code: 130

Action Name: **DNR Regulatory Reminder Sent**

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

 Action Date:
 2020-05-01

 Action Code:
 135

Action Name: Site Investigation Workplan (SIWP) Received (fee)

Action Desc: Date DNR received a request to review a site investigation workplan (SIWP) which states the objectives of the site

investigation to determine the degree and extent of contamination. A fee has been paid for DNR review.

Action Comment: REC'D CK #14520991 \$700.00

Action Date: 2022-07-14 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2022 - 6/30/2022

Action Date:2019-10-31Action Code:99Action Name:Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: REC'D REQUEST FOR PROPOSALS DOCUMENT

 Action Date:
 2020-06-12

 Action Code:
 36

Action Name: Site Investigation Workplan (SIWP) Approved

Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation

activities can proceed as planned.

Action Comment:

 Action Date:
 2019-11-20

 Action Code:
 122

Action Name: Interim Action Plan Received (non-fee)

Action Desc: Date DNR received a plan outlining a non-emergency immediate action that will be taken to halt a hazardous

substance discharge and to minimize the harmful effects to public health, safety or the environment.

Order No: 23090600371

Action Comment:

 Action Date:
 2023-01-23

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2022 - 12/31/2022

Action Date: 2020-09-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D PRELIMINARY SAMPLING DATA - ADDITIONAL INVESTIGATION TO OCCUR

Action Date: 2020-01-03

Action Code: 7

Action Name: Environmental Consultant Hired

Action Desc: Date DNR received notification that an environmental consultant has been retained to proceed with site cleanup.

Action Comment: AECOM

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2022-04-06

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING HELD TO DISCUSS SIR

Action Date: 2020-05-01

Action Code: 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment: SEE 05/01/2020 SIWP

Action Date: 2021-12-02

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2021-01-05 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

 Action Date:
 2020-05-02

 Action Code:
 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: PAUSED FOR ADDITIONAL INFORMATION/CLARIFICATION REQUEST

Action Date: 2022-01-07 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2019-10-17

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LTR SENT

Action Date: 2019-10-11

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2020-06-05 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal

Action Comment: ADDITIONAL INFORMATION REC'D

Action Date: 2020-06-01

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REVISED SIWP

Action Date: 2020-01-03

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 2021-07-09 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

 Action Date:
 2020-07-01

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2020 - 6/30/2020

 Action Date:
 2020-09-09

 Action Code:
 120

Action Name: PFAS Sampling Completed - Actionable Levels Detected

Action Desc: Date DNR received Per- and Polyfluoroalkyl Substances (PFAS) sampling results that indicated that PFAS

compounds were detected at the site that require or drive action.

Action Comment: SEE 09/09/20 PRELIMINARY SAMPLING DATA (AC 43)

Impacts Information

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 22

Impact Desc: Off-Site Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Order No: 23090600371

Country Name: UNITED STATES

Email: NA

Org Flag: Yes
Role Desc: Consultant
Full Name: AECOM

Address 1: 1555 N RIVERCENTER DR STE 214

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53212

Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: Responsible Party

Full Name:PERSONAL INFORMATION WITHHELDAddress 1:633 W WISCONSIN AVE STE 1003Address 2:MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE State Abbr: WI

Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203 Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203 Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

BRRTS Web List

 FID:
 241280270
 Start Date:
 2019-10-11

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: GENERAL MITCHELL INTERNATIONAL AIRPORT PFAS

Comments:

Facility Owner Information

Name: MILWAUKEE COUNTY

Street: 10320 WATERTOWN PLANK RD

City: WAUWATOSA

 State:
 WI

 Zip:
 53226

Start Date:

End Date:

1 172 of 181 SSE 0.00 / 669.34 / 5300 S. HOWELL AVENUE HMIRS

Incident County: MILWAUKEE

HMIR Incident Reports

Report No:I-1997090989Fed DOT Agency Nm:Report Type:A hazardous material incidentFed DOT Report No:

Date of Incident:1997-08-16Report Submit Src:PaperTime of Incident:1545Inc Multiple Rows:NoHaz Class Code:Inc Non US State:

 Hazardous Class:
 8
 Mode Transport:
 Air

 Commodity Short Nm:
 BATTERIES, WET, FILLED W
 Transport Phase:
 Unloading

Commodity Long Nm: BATTERIES, WET, FILLED WITH ACID, Incident Occrrnce: ELECTRIC STORAGE

 Trade Name:
 PERFORMANCE PLUS
 Mat Ship Approval?:
 No

 ID No:
 UN2794
 Mat Ship Approv No:
 Haz Waste Ind:
 No

 Haz Waste Ind:
 No
 Undeed Hazmat Ship?:
 No

 Has Weets EPA No:
 No
 Peakering Types
 No

Haz Waste Ind: Undect Hazmat Snip?: No Undect Hazmat Snip?: No Haz Waste EPA No: Packaging Type: Non-Bulk Packing Group:

TIH Hazard Zone:Carrier Reporter:AMERICA WEST AIRLINESQty Released:0.046875CR Street Name:4000 E. SKY HARBOR BLVD.

Unit of Measure:Liquid - GallonCR City:PHOENIXWhat Failed:CR State:AZWhat Failed Desc:CR Postal Code:85034

How Failed Code: CR Non US State:
How Failed Desc: CR Fed DOT ID: 0
Failure Cause Code: 517 CR Hazmat Reg ID:

Failure Cause Desc: Improper Preparation for Transportation CR Country: US

Ident. Markings: Shipper Name: INDIVIDUAL - NOT A COMPANY

Cont1 Pkging Type:Shipper Street Name:1421 OAKCRESTCont1 Const Mat:Shipper City:APPLETON

Cont1 Head Type: Shipper State: WI
Cont1 Pkg Capacity: 0 Shipper Postal: 54914

C1 Capacity UOM:

Cont1 Pkg Amt:

0

Shipper Non US St:
Shipper Country:

US

C1 Pkg Amt UOM: Shipper Waybill: HP276215
Cont1 Pkg No: 1 Ship Hazmat Reg ID:

Contract No. 1 Ship Hazinat Reg lib.
C1 PRO No. 1 Origin City: PHOENIX

Cont1 Pkg Mnfctr:NOT REPORTED BY CARRIEROrigin State:AZCont1 Pkg Mnfct Dt:0-00-00 00:00:00Origin Postal:85034Cont1 Pkg Serial NO:Origin Non US St:

 C1 Pkg Last Test Dt:
 0-00-00 00:00:00
 Origin Country:
 US

 C1 Test Const Mat:
 Destination City:
 MILWAUKEE

C1 Pkg Dsign Pres.: 0 Destination City: MILWAUKEE
C1 Pkg Dsign Press UOM: Destination Postal: 53207

C1 Dign Press UOM:

C1 Pkg Shell Thick:

C2 Shell Thick UOM:

C3 Shell Thick UOM:

C3 Shell Thick UOM:

C3 Shell Thick UOM:

C3 Shell Thick UOM:

C4 Shell Thick UOM:

C5 Shell Thick UOM:

C6 Shell Thick UOM:

C7 Shell Thick UOM:

C8 Shell Thick UOM:

C8 Shell Thick UOM:

C9 Shell T

C1 Head Thickness: 0 Cont2 Package Type:
C1 Head Thick UOM: Cont2 Const Mat:
C1 Pkg Srvc Pres.: 0 Cont2 Pkg Capacity: 0
C1 Srvc Press UOM: Cont2 Capacity UOM:
C1 Valve/Device Fail?: No Cont2 Pkg Amount: 0
C1 Device Type: Cont2 Pkg Amt UOM:

C1 Valve/Device Fall?: NO Cont2 Pkg Amount: 0
C1 Device Type: Cont2 Pkg Amt UOM:
C1 Device Mnfctr: Cont2 Pkg No: 1
C1 Device Model: Cont2 Pkg No Failed: 1
NRC No:

RAM Pkg Category:Haz NonHosp Public:0RAM Pkg Cert.:FALSEHaz NonHosp Old:RAM Pkg Cert. NBR:Tot Haz Non Hosp Inj:

RAM Nuclide S: Total Hazmat Injuries: 0
RAM Transport Index: Evacuation Indicator: No
RAM UOM: Public Evacuated: 0

Order No: 23090600371

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
				(
RAM Activity	•	0				ees Evac:	0			
RAM UOM R	•	0				vacuated: vacuation Hrs:	0 0			
RAM Activity: 0 RAM Activity UOM:		U				Artery Closed:	No			
RAM Mat Sa					•	ery Hrs Closed:	0			
Spillage Res	-	Yes			•	al Involved:	No			
Fire Result:		No				ted Speed:	0			
Explosion R	esult:	No			Weathe	er Conditions:				
Water Sewer	r Result:	No			Vehicle	Overturn:	No			
Gas Dispers	ion:	No				Left Roadway:	No			
Environmen		No				ger Aircraft:	No			
No Release		No			-	Baggage:	N			
Fire EMS Re	•	No				on Transport:	No No			
Fire EMS EN	•	No			•	ir First Flight:	No No			
Police Repo		INO			-	ir Subflight: it Transport:	No			
In House Cle		No				hase Transfer:	No			
Other Clean	•	No			•	t Name:	MR. JEAN R. MORRISON, CPP			
Damage > 5	•	No			Contac		MGR, ARPT REGULATORY COMP			
Material Los		0				t Business:	,			
Carrier Dame	age:	0			Contac	t Street:				
Property Date	mage:	0			Contac	t City:				
Response C	ost:	0			Contac	t State:				
Remediation		400				t Postal:				
Damage Old		0				t Non US St:				
Total Damag		400				t Country:	US			
Hazmat Fata	•	No				port Prepared:	No			
Haz Fatal En		0 0				Serious Incidnt:	No No			
Haz Fatal Re Haz Fatal Ge	•	0				Serious Fatality: Serious Injury:	No			
Tot Hazmat		0				light Plan:	No			
Non Hazmat		No				Serious Evacs:	No			
Non Hazmat	•	0				lajor Artery:	No			
Hazmat Injui	ry:	No			HMIS E	Bulk Release:	No			
Haz Hospita	l Empl:	0			HMIS N	larine Pollutnt:	No			
Haz Hospita	-	0			_	Radioactive:	No			
Haz Hosp G		0				en Pkg Type:	BAG PLASTIC			
Haz Hosp Ol		0				Container Code:	BAG PLS			
Total Haz Ho		0				Container Desc:	Plastic bag (cont1 for solid materials)			
Haz Non Hos Haz Non Hos		0 0			_	Bulk Incident: ared Shipment:	No No			
Description		U	ON AUGUST 1	6 1997 AMERICA		•	T. #1158 ARRIVED AT MILWAUKEE,			
Description	or Everito.					, ,	RS FROM PHOENIX, ARIZONA (PHX). DL	JRING		
							ROVED CONTAINERS HOLDING ONÉ (1)			
							ERE DISCOVERED IN THE AFT BIN OF T			
					_		PROPERLY MARKED AND THE BATTER	_		
							CONTAINING TWO (2) SUPER SORB PAD			
							HIN A CORRUGATED CARDBOARD BOX			
			WHICH HAD BEEN APPROVED FOR USE BY CONTINENTAL AIRLINES (CALA) Y THE FAA. HOWEVER, CLOSE EXAMINATION OF ONE (1) OF THE BOXES, WHICH HAD BEEN FOUND IN AN UNSECURED							
					` '	,	OSED THAT THE ACID FROM TWO (2) O	F THE		
			SIX (6) CELLS HAD APPARENTLY LEAKED THROUGH THE POLYETHYLENE BAGS INTO AND THROUGH							
			THE OUTSIDE (BOX) CONTAINER AND FROM THERE TO THE DECK OF THE AIRCRAFT. AWXA							
			OPERATIONS AND MAINTENANCE WERE CONTACTED. NO REPORT WAS MADE TO (#2052)(DEPARTING 2							
			HOURS AND 39 MINUTES LATE.) FACTORS CONTRIBUTING TO THE SPILL INCLUDED FAILURE TO USE							
			THE COMPANY APPROVED NON SPILLABLE VENT CAPS AND TO SECURE THE BOXES CONTAINING THE							
			BATTERIES IN THE AIRCRAFT AS MANDATED IN THE AWXA CUSTOMER SERVICE MANUAL. NO INJURIES. LOSS OF LIFE NOR DAMAGE TO THE AIRCRAFT WAS SUSTAINED. CORRECTIVE ACTION TAKEN							
							AINED. CORRECTIVE ACTION TAKEN ONCERNED PERSONNEL, INITIATING A			
							PLASTIC BOXES FOR THE SHIPMENT OF			
							THE TIMELY NOTIFICATION OF ALL			
				REGULATORY AC						
Recommend	Actions T	akon:								

Recommend Actions Taken:

173 of 181 SSE 0.00/ 669.34/ 5300 SO HOWELL AVE 1 0.00 0

MILWAUKEE WI

HMIRS

Order No: 23090600371

Incident County: MILWAUKEE **HMIR Incident Reports**

Report No: I-1991070356 Fed DOT Agency Nm: A hazardous material incident Report Type:

Date of Incident: 1991-07-06 Report Submit Src: Paper Time of Incident: 0655 Inc Multiple Rows: No

Haz Class Code:

Hazardous Class: Commodity Short Nm: GASOLINE INCLUDES GASOLI

Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED

WITH ETHYL ALCOHOL, WITH NOT MORE

THAN 10% ALCOHOL

Trade Name: **GASOLINE** Mat Ship Approval?: No ID No: UN1203 Mat Ship Approv No: Haz Waste Ind: No Undecl Hazmat Ship?: Haz Waste EPA No:

HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qtv Released: 0.0156 Unit of Measure: Liquid - Gallon

What Failed: What Failed Desc: How Failed Code: How Failed Desc: Failure Cause Code: Failure Cause Desc: Ident. Markings: Cont1 Pkging Type: Cont1 Const Mat:

Cont1 Head Type: Cont1 Pkg Capacity: 25 LGA C1 Capacity UOM: Cont1 Pkg Amt: 0

C1 Pkg Amt UOM: Cont1 Pkg No: C1 Pkg NO Failed:

NOT REPORTED BY CARRIER Cont1 Pkg Mnfctr:

0

Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00

Cont1 Pkg Serial NO:

C1 Pkg Last Test Dt: 0-00-00 00:00:00

C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM:

C1 Pkg Shell Thick: 0 C1 Shell Thick UOM: C1 Head Thickness: 0 C1 Head Thick UOM: C1 Pkg Srvc Pres.: 0 C1 Srvc Press UOM: C1 Valve/Device Fail?: No

C1 Device Type: C1 Device Mnfctr: C1 Device Model:

NRC No:

RAM Pkg Category: RAM Pkg Cert.: **FALSE**

RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index:

RAM UOM:

RAM Activity Rpted: 0 RAM UOM Rpted: RAM Activity: 0 RAM Activity UOM: RAM Mat Safety:

Spillage Result: Yes Fire Result: Nο

Fed DOT Report No:

Inc Non US State:

Mode Transport: Air Transport Phase: Loading Incident Occrrnce:

Yes Packaging Type: Non-Bulk

Packing Group:

UNITED AIR LINES INC Carrier Reporter: P O BOX 66100

CR Street Name: CR City: **CHICAGO** CR State: IL CR Postal Code: 60666 CR Non US State: CR Fed DOT ID: 0 CR Hazmat Reg ID: CR Country: US

Shipper Name: TORNADO PRODUCTS Shipper Street Name: N 114 W 18605 CLINTON DR

Shipper City: **GERMANTOWN**

Shipper State: WI 53022 Shipper Postal: Shipper Non US St:

Shipper Country: US

Shipper Waybill: 016 MKE 71980160

Ship Hazmat Reg ID: Origin City: Origin State:

Origin Postal: Origin Non US St:

Origin Country: US

Destination City: BURLINGTON Destination State: **VERMONT** Destination Postal: 05401 **Destination Non US:**

0

Order No: 23090600371

Destination Country: US Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: 0 Cont2 Capacity UOM: Cont2 Pkg Amount: 0 Cont2 Pkg Amt UOM: Cont2 Pkg No: 0

Cont2 Pkg No Failed: 0

Haz NonHosp Public:

Estimated Speed:

Haz NonHosp Old: Tot Haz Non Hosp Inj: Total Hazmat Injuries: O **Evacuation Indicator:** No Public Evacuated: 0 Employees Evac: 0 Total Evacuated: 0 Total Evacuation Hrs: 0 Major Artery Closed: No Mjr Artery Hrs Closed: 0 Material Involved: No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Explosion Result: No					Weather	Conditions:	
Water Sewer Result: No					Overturn:	No	
		No		Vehicle Left Roadway:		No	
		No		Passenger Aircraft:			No
No Release F	•	No		Cargo Baggage:			
		No				Transport:	No
Fire EMS EM					•	First Flight:	No
•		No				Subflight:	No
	Police Report No:					Transport:	No
-		No				se Transfer:	No
Other Cleanu	•	No			Contact I	Name:	ROBERT J WHALEN
		No			Contact	Title:	SUPERVISOR CUSTOMER SERVI
Material Loss	s:	0			Contact I	Business:	
Carrier Dama	ge:	0			Contact S	Street:	
Property Dan	nage:	0			Contact (City:	
Response Co	ost:	0			Contact :	State:	
Remediation	Cost:	0			Contact I	Postal:	
Damage Old Form:		0			Contact I	Non US St:	
Total Damag	es Amt:	0			Contact (Country:	US
Hazmat Fatal	ity:	No			Inc. Repo	ort Prepared:	
Haz Fatal Employees:		0			HMIS Sei	rious Incidnt:	No
Haz Fatal Respndrs:		0			HMIS Sei	rious Fatality:	No
Haz Fatal Gen Public:		0				rious Injury:	No
Tot Hazmat Fatalities:		0			HMIS Flig	ght Plan:	No
Non Hazmat Fatality:		No				rious Evacs:	No
Non Hazmat Fatals:		0				jor Artery:	No
Hazmat Injury:		No				lk Release:	No
Haz Hospital Empl:		0				rine Pollutnt:	No
Haz Hospital		0				dioactive:	No
Haz Hosp Ge		0				n Pkg Type:	BOX WOOD
Haz Hosp Ol		0				ntainer Code:	BOX WOOD
Total Haz Ho		0				ntainer Desc:	Wooden box
Haz Non Hos		0				lk Incident:	No
Haz Non Hos		0				red Shipment:	Yes
WHEN THE SHIPMENT WAS TENDERED THE SHIPPER WAS ASKED IF IT CONTAINED GASOLINE, IN IT DID NOT. DURING LOADING IT WAS TIPPED AND ONE TO TWO OUNCES OF GASOLINE SPILLED THE BAGGAGE COMPARTMENT FLOOR. THE BOX WAS IMMEDIATELY REMOVED FROM THE AIRCE AND THE SPILL WAS SOAKED UP WITH RAGS. THE DANGEROUS GOODS HOTLINE, DOT AND OPE WERE NOTIIFED. NO INJURY PROPERTY OR AIRCRAFT DAMAGE OCCURRED. FOLLOWING CLEAN THE AIRCRAFT DEPARTED FOR CHICAGO ON TIME. THE BOX CONTAINED A WOOD CHIPPER, A NONE-OF-A-KIND PROTOTYPE UNIT, BEING SHIPPED FOR MARKETING AND PROMOTIONAL PURPORATHER THAN USE, ACCORDING TO THE SHUPPER.							TWO OUNCES OF GASOLINE SPILLED ON EDIATELY REMOVED FROM THE AIRCRAFT ROUS GOODS HOTLINE, DOT AND OPBOP MAGE OCCURRED. FOLLOWING CLEAN-UP OX CONTAINED A WOOD CHIPPER, A NEW,
Pecommend	Actions To	kon:					

Recommend Actions Taken:

174 of 181 SSE 0.00/ 669.34/ MILWAUKEE COUNTY GENERAL 1 **TRIS** MITCHELL INTERNATIONAL 0.00 0

AIRPORT

Order No: 23090600371

5300 S HOWELL AVE **MILWAUKEE WI 53207**

TRI FD: 53207MLWKC5300S FRS ID: 110002120963

BIA: Tribe:

MILWAUKEE COUNTY GENERAL MITCHELL INTERNATIONAL AIRPORT Facility Name:

Street Address: 5300 S HOWELL AVE

MILWAUKEE City: MILWAUKEE County:

State: WI 53207 Zip: 42.947830 Latitude: -87.909590 Longitude:

1991 Details

0.000000 TRI FD: 53207MLWKC5300S Underground: Federal Facility: NO Underground CL I: 0.000000 Industry Sector: Other
Parent Co Name: NA
On Site Release Total: 130000.000000
Off Site Release Total: 0.000000

 On Site Release Total:
 130000.00000

 Off Site Release Total:
 0.000000

 Off Site Recycled Total:
 0.000000

 Total Releases:
 130000.000000

One Time Release:

0.000000

Horizontal Datum:

NAD83

CAS No:

107-21-1

PFAS:

NO

PBT:

NO

1992 Details

TRI FD: 53207MLWKC5300S Federal Facility: NO 0000107211 Cas No Compound ID: Classification: TRI Primary SIC: 4581 Primary NAICS: 115310 Metal: NO Carcinogen: NO Fugitive Air: 0.000000 Stack Air: 0.000000 Water: 0.000000

Chemical: Ethylene glycol

 Industry Sector Code:
 999

 Industry Sector:
 Other

 Parent Co Name:
 NA

 On Site Release Total:
 0.000000

 Off Site Release Total:
 0.000000

 Off Site Recycled Total:
 0.000000

 Total Releases:
 0.000000

One Time Release:

0.000000

Horizontal Datum:

NAD83

CAS No:

Underground: 0.000000 Underground CL I: 0.000000 Underground C II-V: 0.000000 Landfills: 0.000000 RCRA C Landfill: 0.000000 Other Landfills: 0.000000 0.000000 Land Treatment: Surface Impndmnt: 0.000000 RCRA Surface IM: 0.000000 Other Surface I: 0.000000 Other Disposal: 0.000000

Order No: 23090600371

107-21-1

PFAS:

NO

PBT:

NO

1993 Details

TRI FD: 53207MLWKC5300S

Federal Facility: NO
Cas No Compound ID: 0000107211

Classification: TRI Primary SIC: 4581 Primary NAICS: 115310 Metal: NO Carcinogen: NO Fugitive Air: 0.000000 Stack Air: 0.000000 Water: 0.000000

Chemical: Ethylene glycol

Industry Sector Code: 999
Industry Sector: Other
Parent Co Name: NA

 On Site Release Total:
 600000.00000

 Off Site Release Total:
 0.000000

 Off Site Recycled Total:
 0.000000

 Total Releases:
 600000.000000

One Time Release:

0.000000

Horizontal Datum:

NAD83

CAS No:

107-21-1

PFAS:

NO

PBT: NO

1994 Details

TRI FD: 53207MLWKC5300S

Federal Facility: NO Cas No Compound ID: 0000107211 Classification: TRI Primary SIC: 4581 **Primary NAICS:** 115310 Metal: NO Carcinogen: NO Fugitive Air: 0.000000

Water: 0.000000
Chemical: Ethylene glycol

0.000000

Industry Sector Code: 999

Underground: 0.000000 0.000000 Underground CL I: **Underground C II-V:** 0.000000 Landfills: 0.000000 RCRA C Landfill: 0.000000 Other Landfills: 0.000000 Land Treatment: 0.000000 0.000000 Surface Impndmnt: RCRA Surface IM: 0.000000 Other Surface I: 0.000000

600000.000000

Other Disposal:

Underground: 0.000000 Underground CL I: 0.000000 Underground C II-V: 0.000000 Landfills: 0.000000 RCRA C Landfill: 0.000000 Other Landfills: 0.000000 0.000000 Land Treatment: Surface Impndmnt: 0.000000 RCRA Surface IM: 0.000000 0.000000 Other Surface I: Other Disposal: 625000.000000

Order No: 23090600371

Stack Air:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Other Industry Sector: Parent Co Name: NA 625000.000000 On Site Release Total: 0.000000 Off Site Release Total: Off Site Recycled Total: 0.000000 625000.000000 Total Releases: One Time Release: 0.000000 Horizontal Datum: NAD83 CAS No: 107-21-1 PFAS: NO PBT: NO 175 of 181 TSA @ GENERAL MITCHELL INT'L SSE 0.00/ 669.34/ 1 **FINDS/FRS** 0.00 0 (MKE) 5300 S HOWELL AVE STE 200 MILWAUKEE WI 53207 110070634982 Registry ID:

FIPS Code: 55079 **HUC Code:** 04040003

Site Type Name: Location Description:

Supplemental Location:

Create Date: 26-NOV-19

Update Date:

Interest Types: SQG

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code:

Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 04

Census Block Code: 550790217005000

EPA Region Code: 05 County Name:

MILWAUKEE US/Mexico Border Ind:

Latitude:

42.94783 Longitude: -87.90959 CENTER OF A FACILITY OR STATION Reference Point:

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER 30

STATIONARY

FRS-GEOCODE

Accuracy Value: NAD83 Datum: Source:

Facility Detail Rprt URL:

Facility Registry Service - Single File Data Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070634982

Order No: 23090600371

Program Acronyms:

RCRAINFO:WIR000117846

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 1 176 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** FINDS/FRS INTERNATIONAL AIRPORT 0.00 5300 S HOWELL AVE **MILWAUKEE WI 53207** Registry ID: 110070745489 FIPS Code: 55079 04040003 **HUC Code: STATIONARY** Site Type Name: Location Description: Supplemental Location: 06-MAY-20 Create Date: **Update Date:** Interest Types: HAZARDOUS WASTE BIENNIAL REPORTER SIC Codes: SIC Code Descriptions: **NAICS Codes:** NAICS Code Descriptions: FRS-GEOCODE Conveyor: Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: 04 Census Block Code: 550790217005000 EPA Region Code: 05 **MILWAUKEE** County Name: US/Mexico Border Ind: Latitude: 42.94783 Longitude: -87.90959 Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:** Accuracy Value: 30 NAD83 Datum: Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070745489 Facility Registry Service - Single File Data Source: Program Acronyms: BR:WIR000009035 177 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL** 1 **ICIS** INTERNATIONAL AIRPORT 0.00 5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156

EPA Region: Federal Fac ID:
Registry ID: 110002120963 Tribal Land Code:

 Pgm Sys ID:
 3600689018
 County:
 MILWAUKEE

 Pgm Sys Acrnm:
 ICIS
 Latitude 83:
 42.947829999999996

Order No: 23090600371

Permit Type: Longitude 83: -87.90959

Details

 Interest Type:
 ENFORCEMENT/COMPLIANCE ACTIVITY
 Public Ind:
 Y

 Active Status:
 FIPS Code:
 55079

Accuracy Value: 30 **HUC 8 Code**: 04040003

Pgm Report URL: no data yet HUC 12:

Federal Agency Name: Federal Land Ind: Fed Facility Code:

Ref Point Desc:CENTER OF A FACILITY OR STATIONCollect Mth Desc:ADDRESS MATCHING-HOUSE NUMBER

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Fac URL: Program URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002120963

Federal Fac ID:

1 178 of 181 SSE 0.00/ 669.34/ **GENERAL MITCHELL ICIS** INTERNATIONAL AIRPORT 0.00 n

5300 SOUTH HOWELL AVENUE MILWAUKEE WI 53207-6156

Order No: 23090600371

EPA Region:

Registry ID: 110002120963

Tribal Land Code: Pgm Sys ID: 3600763300 County:

MILWAUKEE Pgm Sys Acrnm: ICIS Latitude 83: 42.947829999999996

-87.90959 Permit Type: Longitude 83:

Details

ENFORCEMENT/COMPLIANCE ACTIVITY Public Ind: Interest Type: Υ

Active Status:

FIPS Code: 55079 Accuracy Value: 30 HUC 8 Code: 04040003 no data yet Pam Report URL: HUC 12:

Federal Agency Name: Federal Land Ind: Fed Facility Code:

Ref Point Desc: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER Collect Mth Desc:

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002120963

Program URL:

Site ID:

1 179 of 181 SSE 0.00/ 669.34/ GENERAL MITCHELL AIRPORT **SPILLS** 5300 S HOWELL ST 0.00 0

BRRTS No:

MILWAUKEE WI

5300 S HOWELL ST 5300 S HOWELL ST Address: Address (Web):

MILWAUKEE MILWAUKEE Municipality: Municipality (Web):

Zip (Web): County Code: 41 County (Web):

MILWAUKEE Region (Web): County: Milwaukee SE

Region: SE

GENERAL MITCHELL AIRPORT Location Name:

50142082

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for Database Source:

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 587012 Drycleaner Flag: No 350 CO Contam Flag: Act Code: Nο Activity Type: **SPILLS** Geo Located Flag: No 0441587012 **Activity No:** GIS Registry Flag:

Activit Display No: 04-41-587012 GIS Area Point Fig: Nο Status Code: С PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No

Comm Occurrence ID: GLC Flag: No Offsite Impact Flg: **EPA CERCLIS ID:** No FID: Petrol Ust Flag:

No 2020-12-29 PFAS Flag: Start Date: Nο RFR Flag: End Date: 2021-01-04 No Last Action: 2021-08-05 Row Impact Flag: No Sediments Flag: Nο Risk Code:

SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: No

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: SOUTHWEST AIRLINES SPILL

Activity Detail Addr: GATE C23

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20201229SE41-1 ***

Action Information

Action Date: 2020-12-29

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2020-12-29

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2021-01-04

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 13

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 559199

 Incident Time:
 12/29/2020 00:00:00

 Reported Time:
 12/29/2020 00:00:00

 Spill File No:
 12/29/2020 00:00:00

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: 10 GALLON JET FUEL SPILL AT GATE C23, NO SEWER IMPACT. ISSUE WITH THE FUEL GAUGE ON THE

AIRCRAFT. TANK WAS OVER FILLED.

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:
Resource Damage Flag:
Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: GMIA FIRE DEPART

Spill Comment:

1/4/21: NEUMANN CALLED TIMOTHY BURGESS (GMIA FD). IMPACTS TO IMPERVIOUS SURFACE ONLY - NO IMPACTS TO DRAINS, WATERWAYS, OR SOIL. GMIA FD REMOVED IMPACTS WITH ABSORBENT PADS AND DISPOSED OF PADS. NO IMPACTS REMAIN ON SCENE

Order No: 23090600371

AND NO FURTHER ACTION IS NECESSARY, PER TIM.

BASED ON THE AVAILABLE INFORMATION, IMPACTS TO IMPERVIOUS SURFACE ONLY AND REMOVED TO THE EXTENT PRACTICABLE. NO FURTHER ACTIONS APPEAR NECESSARY AT THIS TIME.

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: PADS

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc:Responsible PartyFull Name:SOUTHWEST AIRLINESAddress 1:2702 LOVE FIELD DRAddress 2:PO BOX 36647-1CR

City:DALLASState Abbr:TXPostal Code:75235

Composite Address: DALLAS, TX 75235 Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 2020-12-29

 Status:
 CLOSED
 End Date:
 2021-01-04

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: SOUTHWEST AIRLINES SPILL

Comments: *** AUTO-POPULATED FROM SERTS ID: 20201229SE41-1 ***

1 180 of 181 SSE 0.00 / 669.34 / MKE - GENERAL MITCHELL INTL 0.00 PFAS IND

MILWAUKEE WI

Order No: 23090600371

Status:ActiveFac Fips Code:-Industry:Airports (Part 139)Fac Indian Cntry Flg:-Compliance Status:-Fac Derived Huc:-EPA Programs:-Fac Derived Wbd:-

 EPA Programs:
 Fac Derived Wbd:

 Federal Facility:
 Fac Derived Cd113:

 Federal Agency:
 Fac Derived Cb2010:

 Fac Snc Flg:
 Fac Informal Count:

 AIR Flag:
 Last Informal Action:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) NPDES Flag: Formal Action Count: SDWIS Flag: Last Formal Action: RCRAFlag: Fac Total Penalties: TRI Flag: Fac Penalty Count: GHG Flag: Date Last Penalty: Last Penalty Amt: TRI IDs: TRI Releases Trnsfrs: Fac Qtrs With Nc: TRI on Site Releases: Programs With Snc: TRI off Site Trnsfrs: Fac Percent Minority: TRI Reporter: Fac Pop Den: Fac Imp Water Fig: Count: Fac Major Flag: Fac County: Fac Active Flag: State Other: Fac Inspection Count: Region: 05 Date Last Inspection: Latitude: 42.9469305555555 Days Last Inspection: Longitude: -87.8970638888889 Fac Derived Tribes: AIR IDs: CAA Permit Types: CAA NAICS: CAA SICS: NPDES IDs: **CWA Permit Types:** CWA NAICS: CWA SICS: RCRA IDs: RCRA Permit Types: RCRA NAICS: SDWA IDs: SDWA System Types: SDWA Compliance Status: SDWA Snc Flag: Fac Collection Meth: **EJSCREEN Flag Us: EJSCREEN Report:** https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-87.897063888889,% 22y%22:42.946930555556,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 ECHO Facility Report: SSE General Mitchell Air National

1 181 of 181 SSE 0.00 / 669.34 / General Mitchell Air National PFAS SSEHRI 0.00 0 Guard Base

W

Order No: 23090600371

Other Site Name: General Mitchell International Airport, Wisconsin Air National Guard 128th Air Refueling Wing

 State:
 Wisconsin

 Latitude:
 42.9475534

 Longitude:
 -87.896646

Data Source: Public PFAS Project: Contamination Site Tracker; Geolocated PFAS Project Lab: Known Contamination Site

Public PFAS Project: Contamination Site Tracker

 PFOA ppt :
 4840
 Sample Dt:
 2018

 PFOS ppt:
 21000
 Sample Matrix:
 Groundwater

 Sam PFOA PFOS ppt:
 25840
 Industry:
 Military

 Samp Tot PFAS ppt:
 169467

Notes and Add Info: AFFF used at General Mitchell Air Reserve Station

Link to PFAS Testing: https://drive.google.com/file/d/1gd7EUjqXMqVqnDqp6NpisOnuYoWaTRnF/view?usp=sharing

Link to Suspected Source: https://partner-mco-archive.s3.amazonaws.com/client_files/1524589484.pdf

Fed State Local Online Res: https://www.wehnonline.org/pfas

https://dnr.wi.gov/topic/Contaminants/PFAS.html

cswab.org

Site Specific References: https://drive.google.com/drive/folders/1d38_OedFdTuaKD4t-zes1wt0da5wkdKZ

Site Specific References 1:

Number of Elev/Diff Site DΒ Map Key Direction Distance (mi/ft) (ft)

Records

Max PFOA ppt: 4840 Dt Sampled: 2018 Max PFOS Ppt: 21000 Groundwater Sample Matrix: Max Tot PFAS Samp: 169466.5 Matrix Type: Groundwater 169466.5 PFAS Level ppt: Industry: Military

Max PFOA PFOS Samp: 25840

Location: Milwaukee, Wisconsin

Geolocated PFAS Project Lab: Known Contamination Site

New Address If Wrong:

Geoloc Valid Y N Initial: Y. DB

Notes and Add Info: AFFF used at General Mitchell Air Reserve Station

Recent PFAS Results: https://drive.google.com/file/d/1gd7EUjgXMqVqnDgp6NpisOnuYoWaTRnF/view?usp=sharing

Suspected Source Link: https://partner-mco-archive.s3.amazonaws.com/client_files/1524589484.pdf

Fed State Local Online Res: https://www.wehnonline.org/pfas

https://dnr.wi.gov/topic/Contaminants/PFAS.html

cswab.org

Regulation And Govt Reg:

https://drive.google.com/drive/folders/1d38_OedFdTuaKD4t-zes1wt0da5wkdKZ Link To Site Specific Ref: Link To General Ref For: https://drive.google.com/drive/folders/1jJQ9yj0v4F-uS3q-WO91RAcoKIPt6Y1z

ESE 1 of 8 0.01/ 670.22 / FREIGHT RUNNERS EXPRESS:

> 77.68 LUETZOW AVIATION; RITE-HITE 1 **CORP HANGER**

1901 E LAYTON AVE MILWAUKEE WI 53235

MONROE

Nο

DEL

Order No: 23090600371

STORAGE TANK

Delisted Storage Tanks

2

Site ID: 106526 **Expiration Date:**

Facility Reference No:

License Type:

Private Land Owner Type: Municipality Type: Fire Dept ID: 4020 License: Municipality Name:

> County: County Name:

Fire Dept Name: Milwaukee Bldg Insp

Object Type: UST

Original Source: UST

12-DEC-2016 Record Date:

2 2 of 8 **ESE** 0.01/ 670.22 / MITCHELL FIELD/ M&I BANK **LUST**

77.68 **HANGAR**

1901 E LAYTON AVE **MILWAUKEE WI 53202**

16031600 Site ID: County Code:

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 552248 CO Contam Flag: No Act Code: 340 Geo Located Flag: Yes Activity Type: LUST

GIS Registry Flag: GIS Area Point Fig: **Activity No:** 0341552248

Activit Display No: 03-41-552248 NWNW2706N22E PLSS:

Status Code: PECFA No:

Status: CLOSED **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 341165660 Petrol Ust Flag: Yes

Start Date: 2008-08-01 PFAS Flag: No End Date: 2010-12-13 RFR Flag: No Last Action: 2011-03-18 Row Impact Flag: Nο

Longitude:

-87.886380635

Order No: 23090600371

 Risk Code:
 Sediments Flag:
 No

 Acres:
 1
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.95600302

AST Flag: No Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: LUETZOW AVIATION

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2010-07-02 **Action Code:** 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: LETTER SENT - CLOSE WITH "11" ON RECEIPT OF WELL ABANDONMENT FORMS

Action Date: 2010-12-13 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: LETTER SENT

Action Date: 2010-12-13

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2009-07-17 **Action Code:** 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: LETTER SENT - NEED ADD'L INFORMATION

Action Date: 2009-02-23 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 053120 \$200.00

Action Date: 2010-07-16

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: FINAL CASE CLOSURE & WELL ABANDONMENT

Action Date: 2010-01-19

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D ADD'L REQUESTED INF FOR SI REPT FOR CLOSURE

Action Date: 2010-04-06

Action Code: 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment: CALLED CONSULTANT TO SEND MISSING PAGES OF THE LEASE AGREEMENT (DEED OF PROPERTY)

 Action Date:
 2010-12-13

 Action Code:
 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Action Comment:

Action Date: 2010-07-02

Action Code: 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment: REVIEW COMPLETED

Action Date: 2008-08-01

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2008-09-05

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2010-04-08

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: RECV'D ADDITIONAL INFORMATION FOR CLOSURE

Action Date: 2010-12-13

Action Code: 48

Action Name: Preventive Action Limit (PAL) NR140 Exemption at Closure

Action Desc: DNR has approved site closure with an exemption under NR 140 allowing site closure with groundwater

contamination above the preventive action limit (PAL).

Action Comment: NAPTHALENE AT B1 (A)-W

Action Date: 2010-12-13 **Action Code:** 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

Action Date: 2010-12-13

Action Code: 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2009-02-23

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CK# 053120 \$750.00

Impacts Information

Impact Seq No: Impact Code:

05

Soil Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: **Groundwater Contamination**

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Spill Released Amt: Spill Released Unit Code: Petroleum - Unknown Type

Substance Desc: Spill Released Amt: Spill Released Unit Code:

Gasoline - Unleaded and Leaded

WHO Information

Yes Org Flag:

Role Desc: Responsible Party Full Name: **LUETZOW AVIATION** Address 1: 1901 E LAYTON AVE

Address 2:

MILWAUKEE City:

State Abbr: WI

53235-6065 Postal Code:

MILWAUKEE, WI 53235 Composite Address: Country Name: **UNITED STATES** Email: NA

Org Flag: No Role Desc:

DNR File Contact Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233 MILWAUKEE, WI 53233 Composite Address: **UNITED STATES**

Country Name: Email: jennifer.meyer1@wisconsin.gov

Org Flag:

RP Contact/Agent Role Desc: Full Name: **BRIAN LUETZOW** 1105 DAVIS AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53172

Composite Address: MILWAUKEE, WI 53172 **UNITED STATES** Country Name:

Email:

Continuing Obligation Information

Interpreted based on site records Facility ID No: 341165660 Loc Meth:

Order No: 23090600371

Sediments Flag: No WTM91 X Amt: 692403.35 Point Rep: Contaminant source WTM91 Y Amt: 278096.47

BRRTS Web List

 FID:
 341165660
 Start Date:
 2008-08-01

 Status:
 CLOSED
 End Date:
 2010-12-13

Jurisdiction:DNRAddress:1901 E LAYTON AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: LUETZOW AVIATION

Comments:

2 3 of 8 ESE 0.01/ 670.22/ MITCHELL FIELD/ M&I BANK

77.68 1 HANGAR

1901 E LAYTON AVE MILWAUKEE WI 53202 **BROWNFIELDS**

Order No: 23090600371

Site ID: 16031600 **County Code:** 41

Region: SE County: Milwaukee

Facility Activity Information

Detail Seq No:559314CO Contam Flag:NoAct Code:380Geo Located Flag:Yes

Activity Type: GENERAL PROPERTY GIS Registry Flag:

Activity No: 0741559314 GIS Area Point Fig: No

 Activit Display No:
 07-41-559314
 PLSS:
 SWNW2706N22E

 Status Code:
 PECFA No:

Status: PECFA No.

Status: PECFA Occurrenc ID:

Dcom No:DERF Flag:NoComm Occurrence ID:GLC Flag:Yes

 EPA CERCLIS ID:
 Offsite Impact FIg:
 No

 FID:
 341165660
 Petrol Ust Flag:
 No

 Start Date:
 2012-09-13
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 2012-09-13
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres:
 No
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.954345916

 AST Flag:
 No
 Longitude:
 -87.886744752

Drycleaner Flag: No No No No

WDOT Desc:
Activity Name: M&I AIRPORT HANGAR

Activity Detail Addr:

Activity Comments:

Action Information

 Action Date:
 2012-09-13

 Action Code:
 682

Action Name: General Liability Clarification (GLC) Request Rcvd (fee)

Action Desc: Date DNR received a request for a general liability clarification (GLC) letter and fee is paid. Letter to clarify liability

for site specific matters related to environmental contamination and remediation of a property.

Action Comment: REC'D CK# 0187971 \$500.00

 Action Date:
 2012-09-13

 Action Code:
 684

Action Name: General Liability Clarification (GLC) Letter Issued

Action Desc: Date DNR issued a general liability clarification (GLC) letter to clarify liability for site specific matters related to

environmental contamination and remediation of a property.

Action Comment: NAR CLARIFICATION LTR

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: BMO HARRIS BANK NA 111 W MONROE ST Address 1:

Address 2:

City: **CHICAGO** State Abbr: Ш Postal Code: 60603

CHICAGO, IL 60603 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: No

RP Contact/Agent Role Desc: Full Name: JON BURK

Address 1: 111 W MONROE (21 W)

Address 2:

Citv: **CHICAGO** State Abbr: IL

Postal Code:

Composite Address: CHICAGO, IL Country Name: **UNITED STATES** jon.burk@harrisbank.com Email:

Org Flag: Yes Role Desc: Consultant

TERRACON CONSULTANTS INC Full Name:

9856 S 57TH ST Address 1:

Address 2:

FRANKLIN City: State Abbr: WI 53132 Postal Code:

Composite Address: FRANKLIN, WI 53132 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233 MILWAUKEE, WI 53233 Composite Address:

Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

ESE

670.22 / 2 **CRS** 77.68 1901 E Layton Ave 1 Milwaukee WI

Facility ID No: 341165660 Detail Sea No: 552248 Sediments:

0.01/

Activity Detail No: 0341552248 Act Code: 340

4 of 8

Start Date: 7/31/2008, 8:00 PM 12/12/2010, 7:00 PM End Date:

Contaminant source Point Rep:

Loc Meth: Interpreted based on site records

LUETZOW AVIATION

No Has Contin Oblig: Yes Has Offsite: No WTM91 X AMT: 692403.35 278096.47 WTM91 Y AMT:

670.22 / MITCHELL FIELD/ M&I BANK 2 5 of 8 **ESE** 0.01/ **BRRTS** 77.68 HANGAR 1901 E LAYTON AVE

MILWAUKEE WI 53202

 Site ID:
 16031600
 County Code:
 41

 Region:
 SE
 County:
 Milwaukee

Facility Activity Information

 Detail Seq No:
 591806
 CO Contam Flag:
 No

 Act Code:
 390
 Geo Located Flag:
 Yes

Activity Type: NO ACTION REQUIRED GIS Registry Flag:

Activity No: 0941591806 GIS Area Point Fig: No

 Activit Display No:
 09-41-591806
 PLSS:
 SWNW2706N22E

 Status Code:
 PECFA No:

Status: PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No 341165660 FID: Petrol Ust Flag: Yes Start Date: 2023-02-24 PFAS Flag: No

End Date: 2023-03-28 RFR Flag: Nο Row Impact Flag: Last Action: 2023-03-28 No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:No

DCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:42.954206754

AST Flag: No Longitude: -87.886636772

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: LUETZOW AVIATION

Activity Detail Addr:

Activity Comment:

Action Information

 Action Date:
 2023-03-28

 Action Code:
 801

Action Name: No Action Required (NAR) determination

Action Desc: Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory

results indicated no detect to low level contamination.

Action Comment:

 Action Date:
 2023-02-24

 Action Code:
 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 2023-02-24

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag: No

Role Desc: DNR Project Manager Full Name: JENNIFER MEYER

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: jennifer.meyer1@wisconsin.gov

Facility Activity Information

559313 Detail Seq No: Act Code: 390 Geo Located Flag: NO ACTION REQUIRED Activity Type:

Activity No: 0941559313

Activit Display No: 09-41-559313 Status Code:

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:**

Status:

FID: 341165660 Start Date: 2012-09-13 End Date: 2012-09-13 2012-09-13

Last Action: Risk Code: Acres: Acres 100:

DNR RR Juris: NPL Flag: No

DCOM DB Track Flag:

PECFA Eligible Flg: No AST Flag: Nο Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

M&I AIRPORT HANGAR Activity Name: 5300 S HOWELL AVE Activity Detail Addr:

Activity Comment:

CO Contam Flag: No Yes GIS Registry Flag:

GIS Area Point Flg: Nο

SWNW2706N22E PLSS:

PECFA No:

PECFA Occurrenc ID:

DERF Flag: No GLC Flag: Nο Offsite Impact Flg: No Petrol Ust Flag: No PFAS Flag: No RFR Flag: No Row Impact Flag: No Sediments Flag: No SUDZ Flag: No **VPLE COC Flag:** No WAM Flag: No CO Flag: Nο SFR Flag: No

Latitude: 42.954232402 -87.88678885 Longitude:

Action Information

Action Date: 2012-09-13

Action Code: 801

Action Name: No Action Required (NAR) determination

Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory Action Desc:

results indicated no detect to low level contamination.

Action Comment:

2012-09-13 Action Date:

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

WHO Information

Org Flag:YesRole Desc:Consultant

Full Name: TERRACON CONSULTANTS INC

Address 1: 9856 S 57TH ST

Address 2:

City:FRANKLINState Abbr:WIPostal Code:53132

Composite Address: FRANKLIN, WI 53132 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

2 6 of 8 ESE 0.01 / 670.22 / Freight Runners Express UST 77.68 1 1901 E Layton Ave Milwaukee WI 53235

Expiration Date:

Fire Department Nm:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Spill Protection:

Municipality Name:

Property County:

9/28/2021 12:00:00 AM

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

No

No

No

Installed

Order No: 23090600371

 License No:
 415902

 Facility Ref No:
 84534|106526

 Fire Department ID:
 4020

License Type: Permit

License: Underground Storage Tank Permit(s) to

Operate

Licensee: FREIGHT RUNNERS EXPRESS INC

Tank Details

Tank ID: 110969

Tank Reference No:300223|402001386Leak Detection:Automatic Tank GaugeEquipment Wang ID:402001386Leak Test Method:Monthly Monitoring

CAS No:
Tank Status: Closed/Removed

Tank Type:Underground Storage TankTank Contents:Aviation Fuel

Tank Occupancy: Mercantile/Commercial 11/1/1978 12:00:00 AM

Capacity: 11600.00
Construction Material: Lined Steel
Wall Size: Single

 ercantile/Commercial
 Overfill Protection:
 Installed

 I/1/1978 12:00:00 AM
 Overfill Protect Type:
 90alrm95auto

 I600.00
 Corrosion Protect Ty:
 Impressed Current

 ned Steel
 Date of Lining:
 11/11/1997 12:00:00 AM

 ngle
 Lining Inspect Date:
 10/24/2018 12:00:00 AM

Marketer:

Pipe Details

 Related Tank ID:
 210361
 UST Manifolded:
 No

 Status:
 Closed/Removed
 Flex Connector:
 No

Type: Piping (Storage Tank) Leak Test Method:

System Type:Safe SuctionLeak Detection:Not RequiredWall Type:SingleCorrosion Protection:Impressed CurrentConstruction Material:Bare SteelLatest Test Name:

Catastrop Leak Detn:

Aboveground Piping: No Latest Test Expire Dt:

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Underground Piping: Yes

MyDATCP Storage Tank Search - Tank Details

Tank ID: 110969 402001386 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 2023-01-11

Install Date: 11/01/1978 Underground Storage Tank Tank Type: Mercantile/Commercial Tank Occupancy:

Wall Type: Single Federally Regulated: Yes

Automatic Tank Gauge Leak Detection: Monthly Monitoring Leak Test Method:

Contain Sump Install: No

Corrosion Protect Ty: 90alrm95auto Overfill Protect Type: Construction Material: Lined Steel Capacity in Gallons: 11,600 Marketer: Nο Spill Protection: Installed 11/11/1997 Date of Lining: Contents: Aviation Fuel Overfill Protection: Installed Lining Inspect Date:

Municipality Name:

Property County:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: September 28

Owner Name: Freight Runners Express Inc

1901 E Layton Ave Owner Address1:

Owner Address2:

Owner City: Milwaukee Owner State: WI Owner Zip: 53235-6070

2 7 of 8 **ESE** 0.01/ 670.22 / Rite-Hite Corp Hanger 1901 E Layton Ave 77.68 Milwaukee WI 53235

412567 11/28/2023 12:00:00 AM License No: Expiration Date: Facility Ref No: 106526|106526 Milwaukee Bldg Insp Fire Department Nm:

Fire Department ID: 4020 Permit License Type:

License: Underground Storage Tank Permit(s) to

Operate

RITE HITE HOLDING CORPORATION Licensee:

Tank Details

Tank ID: 232102 Federally Regulated:

Interstitial Monitor - Electronic Tank Reference No: Leak Detection: Monthly Monitoring

Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: In Use Dispen Sump Install: Yes

Tank Type: Underground Storage Tank Marketer: No Tank Contents: Aviation Fuel Spill Protection: Installed

Tank Occupancy: Mercantile/Commercial Overfill Protection: Installed 1/3/2020 12:00:00 AM 90alrm95auto Install Date: Overfill Protect Type: Capacity: 15000.00 Corrosion Protect Ty:

Construction Material: Fiberglass or Poly Date of Lining: Wall Size: Double Lining Inspect Date:

Pipe Details

Related Tank ID: 232103 UST Manifolded: No Status: In Use Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:

Safe Suction Not Required System Type: Leak Detection: Wall Type: Double **Corrosion Protection:**

Construction Material: Fiberglass or Poly Latest Test Name: Catastrop Leak Detn: Latest Test Date:

DΒ

Impressed Current

City of Milwaukee

Milwaukee County

10/24/2018 **Underground Piping:**

No

UST

Order No: 23090600371

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federally Regulated:

Dispen Sump Install:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Latest Test Expire Dt:

Overfill Protection:

Lining Inspect Date:

Underground Piping:

Construction Material:

Capacity in Gallons:

Overfill Protection:

Lining Inspect Date:

Underground Piping:

Spill Protection:

Date of Lining:

Marketer:

Contents:

Marketer:

Yes

Yes

No

Installed

Installed

90alrm95auto

Not Applicable

Sacrificial Anodes

Not Applicable

90alrm95auto

Aviation Fuel

90alrm95auto

15,000

Installed

Installed

Yes

Aviation Fuel

Order No: 23090600371

No

Fiberglass or Poly

Installed

No

Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 111015

299973|402001086 Tank Reference No: Leak Detection: Automatic Tank Gauge Equipment Wang ID: 402001086 Leak Test Method: Monthly Monitoring Contain Sump Install: Nο

CAS No:

Tank Status: Closed/Removed

Underground Storage Tank Tank Type: Tank Contents: Aviation Fuel Tank Occupancy: Mercantile/Commercial 10/1/1982 12:00:00 AM

Install Date: 12000.00 Capacity: Construction Material: Fiberglass or Poly

Wall Size: Single

Pipe Details

Related Tank ID: 210389 UST Manifolded: No Closed/Removed Status: Flex Connector: Nο

Type: Piping (Storage Tank) Leak Test Method: **Annual Tightness Test**

Inventory Control/Tightness Testing System Type: Pressurized Leak Detection:

Wall Type: Single Corrosion Protection: **Construction Material:** Coated Steel Latest Test Name: Catastrop Leak Detn: Flow Restrictor Latest Test Date:

Aboveground Piping: No **Underground Piping:** Yes

MyDATCP Storage Tank Search - Tank Details

111015

Tank ID: Corrosion Protect Ty: Overfill Protect Type: Wang ID: 402001086 CAS No: Construction Material:

Fiberglass or Poly Tank Status: Closed/Removed as of 2019-10-28 Capacity in Gallons: 12,000

Install Date: 10/01/1982 Marketer: No Tank Type: Underground Storage Tank Installed Spill Protection:

Mercantile/Commercial Tank Occupancy: Date of Lining: Contents:

Wall Type: Single Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 232102 Corrosion Protect Ty: Wang ID: Overfill Protect Type:

CAS No: In Use, PTO Expiration: 2023-11-28 Tank Status:

Install Date: 01/03/2020

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Double Wall Type: Federally Regulated: Yes

Leak Detection: Interstitial Monitor - Electronic

Monthly Monitoring Leak Test Method:

Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: November 28

Rite Hite Holding Corporation Owner Name: Owner Address1: 195 S Rite Hite Way

Owner Address2:

653

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner City: Milwaukee

Owner State: WI

53204-1195 Owner Zip:

ESE 0.01/ 670.22 / **LUETZOW AVIATION** 2 8 of 8 **UST** 77.68 1901 E Layton Ave 1 Milwaukee WI 53235

Expiration Date:

Fire Department Nm:

Municipality Name:

Lining Inspect Date:

Property County:

Milwaukee Bldg Insp

Order No: 23090600371

Monroe County

Nο

No

106083 License No: Facility Ref No: 106083|106526

Fire Department ID: 4020 Registration License Type:

License: Storage Tank Registration

Licensee:

Tank Details

Federally Regulated: Tank ID: 300340

300340|402001514 Leak Detection: Automatic Tank Gauge Tank Reference No: **Equipment Wang ID:** 402001514 Leak Test Method: Monthly Monitoring CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: Tank Type:

Marketer: **Underground Storage Tank**

Tank Contents: Aviation Fuel Spill Protection: Not Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Installed

Fill Shut Off Install Date: 1/1/1976 12:00:00 AM Overfill Protect Type: Impressed Current Capacity: 10000.00 Corrosion Protect Ty: Construction Material: 8/7/1997 12:00:00 AM Lined Steel Date of Lining:

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 300339 Federally Regulated:

300339|402001513 Leak Detection: Automatic Tank Gauge Tank Reference No: 402001513 **Equipment Wang ID:** Leak Test Method: Monthly Monitoring

CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: Underground Storage Tank Marketer: No Aviation Fuel Not Installed Tank Contents: Spill Protection:

Mercantile/Commercial Overfill Protection: Tank Occupancy: Installed Install Date: 1/1/1976 12:00:00 AM Overfill Protect Type: Fill Shut Off

10000.00 Corrosion Protect Ty: Impressed Current Capacity: Construction Material: Lined Steel Date of Lining: 8/7/1997 12:00:00 AM Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection:

Wall Type: Corrosion Protection:
Construction Material: Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

No

 Tank ID:
 300339

 Wang ID:
 402001513

 CAS No:
 300339

Tank Status: Closed/Removed as of 2008-05-14

Install Date: 01/01/1976

Tank Type: Underground Storage Tank
Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install:

Underground Piping:

 Tank ID:
 300340

 Wang ID:
 402001514

CAS No:
Tank Status: Closed/Removed as of 2008-05-14

Install Date: 01/01/1976

Tank Type: Underground Storage Tank
Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type:
Construction Material:
Capacity in Gallons:
Marketer:
Impressed Current
Fill Shut Off
Lined Steel
10,000
No

Spill Protection: Not Installed
Date of Lining: 08/07/1997
Contents: Aviation Fuel
Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Impressed Current
Overfill Protect Type: Fill Shut Off

Construction Material: Lined Steel 10,000 Marketer: Lined Steel 10,000 No

Spill Protection:Not InstalledDate of Lining:08/07/1997Contents:Aviation FuelOverfill Protection:Installed

SPILLS

Order No: 23090600371

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: Owner Name: Owner Address1: Owner Address2: Owner City: Owner State:

Owner Zip:

3 1 of 1 NW 0.06 / 676.85 / 524 E LAYTON AVE 306.95 7 524 E LAYTON AVE

MILWAUKEE WI

County (Web):

Region (Web):

 Site ID:
 5888800
 BRRTS No:

 Address:
 524 E LAYTON AVE
 Address (Web):

 Municipality:
 MILWAUKEE
 Municipality (Web):

 Zip:
 Zip (Web):

County Code: 41
County: Milwaukee

Region: SE

Location Name: 524 E LAYTON AVE

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

 Detail Seq No:
 52695
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441052695
 GIS Registry Flag:

Activit Display No: 04-41-052695 GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude: PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: 524 E LAYTON AVE [HISTORIC SPILL]

Activity Detail Addr:
Activity Comments:
OLD SPILL ID: 831231-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1983-12-31

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1983-12-31

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

 Action Date:
 1983-12-31

 Action Code:
 777

Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 11

Impact Desc: Storm Sewer Contamination

Impact Comment: STORM SEWER

Potential Flag: No

Spill Details Information

Spill Seq No: 52695

Incident Time: 12/31/1983 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FUEL TANK TIPPED OVER

Spill Source Code: 08

Spill Source Desc:

Oil/Gas Pipeline/Pumping or Transfer Station

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

BUENNING

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken **Spiller Action Comment:** STORM SEWER

Substances Information

Diesel Fuel Substance Desc: Spill Released Amt: 100 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: ALS CUSTARD STAND

Address 1: Address 2: City: State Abbr: Postal Code: Composite Address:

Country Name:

NA Email:

> 1 of 4 NW 4

EPA Handler ID: WI0001003128 Gen Status Universe: No Report Contact Name: SAM SIEDATAS

Contact Address: 600 E LAYTON,, MILWAUKEE, WI, 53207, US

414-482-2662 Contact Phone No and Ext:

Contact Email: **Contact Country:**

County Name: **MILWAUKEE**

EPA Region: 05 Land Type: Private Receive Date: 20110210

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

676.52/

SIEDATAS SVC

600 E LAYTON

MILWAUKEE WI 53207

RCRA

Order No: 23090600371

NON GEN

associated with this facility (EPA ID).

0.08/

396.84

Handler Summary

No Importer Activity: Mixed Waste Generator:

Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110210
Handler Name: SIEDATAS SVC
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:19950104Handler Name:SIEDATAS SVCSource Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 600 E LAYTON

Name: SIEDATAS SVC Street 2:

Date Became Current:City:MILWAUKEEDate Ended Current:State:WI

Phone: 414-482-2662 Country:

Source Type: Implementer Zip Code: 53207

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 600 E LAYTON

Name: SIEDATAS SVC Street 2:
Date Became Current: City:

 Date Became Current:
 City:
 MILWAUKEE

 Date Ended Current:
 State:
 WI

53207

Order No: 23090600371

Date Ended Current:State:WPhone:414-482-2662Country:

Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 19950104

Generator Code Description: Small Quantity Generator

Handler Name: SIEDATAS SVC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	2 of 4	NW	0.08 / 396.84	676.52 / 7	SIEDATAS SERVICE 600 E LAYTON MILWAUKEE WI 53207	LUST

County Code: Site ID: 2982500 41

BRRTS No: County: Milwaukee

SE Region:

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

544905 Detail Seq No: CO Contam Flag: No 340 Act Code: Geo Located Flag: Yes

Activity Type: LUST GIS Registry Flag: 0341544905

Activity No: GIS Area Point Flg: Activit Display No: 03-41-544905 SESW2106N22E PLSS: Status Code: PECFA No: 53207520800

PECFA Occurrenc ID: Status: CLOSED

DCOM No: **DERF Flag:** Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 241792870 Petrol Ust Flag: Yes PFAS Flag: Start Date: 2006-02-03 Nο End Date: 2007-01-23 RFR Flag: No 2013-07-02 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο

DNR RR WAM Flag: Juris: No NPL Flag: No CO Flag: Yes DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Yes Latitude: 42.959506699 AST Flag: -87.901822983 No Longitude: Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: SIEDATAS SERVICE Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Nο

2013***

Action Information

Action Date: 2006-11-13

Action Code: 84

Action Name: Remaining Actions Needed

Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be Action Desc:

formally closed until receipt of documentation. This action was formerly known as conditional closure.

*** Conditional Closure from Commerce Data Interchange *** **Action Comment:**

2007-01-23 Action Date:

Action Code:

Action Name: Continuing Obligation(s) Applied

Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual Action Desc:

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

AUTO-POPULATED AS REPLACEMENT FOR CODE 50 **Action Comment:**

Action Date: 2006-09-18

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

*** SITE INVESTĬGATION DETERMINED BY COMMERCE TO BE COMPLETE - FROM DCOM DATA **Action Comment:**

INTERCHANGE ***

Action Date: 2006-02-22

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 2006-02-03

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2006-03-16

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 2006-09-19

Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 1430 \$200.00

 Action Date:
 2007-01-23

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2006-04-07

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 2007-01-23

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc:

Groundwater Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: MATTHEW J LINN
Address 1: 2327 N MURRAY AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code: 53211-4404

Composite Address: MILWAUKEE, WI 53211

Country Name:

Email: NA

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFORMATION WITHHELD

Address 1: 2327 N MURRAY AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code: 53211-4404

Composite Address: MILWAUKEE, WI 53211

Country Name:

Email: NA

Org Flag: Yes
Role Desc: Consultant
Full Name: EDS INC

Address 1: 6637 N SIDNEY PL

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53209

Composite Address: MILWAUKEE, WI 53209

Country Name:

Email: NA

Continuing Obligation Information

Facility ID No: 241792870 Loc Meth: Interpreted based on site records

Order No: 23090600371

 Sediments Flag:
 No
 WTM91 X Amt:
 691134

 Point Rep:
 Parcel center
 WTM91 Y Amt:
 278454

BRRTS Web List

241792870 Start Date: 2006-02-03 FID: Status: CLOSED End Date: 2007-01-23 DNR 600 E LAYTON Jurisdiction: Address: Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: SIEDATAS SERVICE

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL Comments:

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Yes

No

691134

278454

Order No: 23090600371

2013***

Facility Owner Information

SIEDATAS SERVICE Name: Street: 600 E LAYTON City: **MILWAUKEE**

WI State: 53207 Zip:

Start Date: End Date:

> 4 3 of 4 NW 0.08/ 676.52 / SIEDATAS SERVICE **CRS** 396.84 7 600 E Layton Milwaukee WI

Facility ID No: 241792870 Loc Meth: Interpreted based on site records No

Detail Seq No: 544905 Sediments: Activity Detail No: 0341544905 Has Contin Oblig: Has Offsite:

Act Code: 340 Start Date:

2/2/2006, 7:00 PM End Date: 1/22/2007, 7:00 PM Parcel center

Point Rep:

4 of 4 NW 0.08/ 676.52 / SIEDATAS SERVICE 4 **SHWIMS** 396.84 **600 E LAYTON**

MILWAUKEE WI 53207

FID: 241792870 **MILWAUKEE** County: **OPERATING** Status: Region: SOUTHEAST

Activity Type: **HW Generator Activities**

5 1 of 4 NW 0.08/ 671.73/ SKYWAY AIRLINES INC DBA **RCRA** MIDWEST CONNECT 448.23 2 **NON GEN**

401 E LAYTON AVE MILWAUKEE WI 53207

WTM91 X AMT:

WTM91 Y AMT:

EPA Handler ID: WIR000107847 Gen Status Universe: No Report Contact Name: JOHN MARTINEY

8909 PURDUE RD STE 300, , INDIANAPOLIS, IN, 46268, US Contact Address:

Contact Phone No and Ext: 317-471-2491

Contact Email: JMARTINEY@RJET.COM

Contact Country: US

MILWAUKEE County Name: EPA Region: 05

Land Type: Private Receive Date: 20100226

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jul, 2023.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 20020904
Scheduled Compliance Date: 20030726
Return to Compliance: Documented
Actual Return to Compl: 20030730

Enforcement Details

Enforcement Type: 124

Enforcement Type Description: NOTICE OF NONCOMPLIANCE LETTER

20030626

State

Enforcement Action Date:

Violation Responsible Agency:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Drama and Damelter America

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Evaluation Details

Evaluation Start Date: 20020904

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20030730 Evaluation Agency: State

Evaluation Start Date: 20030730

Evaluation Type Description: FOLLOW-UP INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100319

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No

Order No: 23090600371

Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020208

Handler Name: ASTRAL AVIATION HANGAR

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040809

Handler Name: SKYWAY AIRLINES INC D/B/A/MIDWEST CONNEC

Source Type: Implementer

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code:

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

D005

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

D006

CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070525

Handler Name: SKYWAY AIRLINES INC DBA MIDWEST CONNECT

Source Type: Implementer

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

OAK CREEK

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20100226

Handler Name: SKYWAY AIRLINES INC DBA MIDWEST CONNECT

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1190 W RAWSON AVE

Name: ASTRAL AVIATION INC Street 2: Date Became Current: City:

Date Ended Current: State: WI

Phone: 414-570-2301 **Country:**

Source Type: Implementer Zip Code: 53154-1453

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1190 W RAWSON AVE

Name: ASTRAL AVIATION INC Street 2: Date Became Current: City:

 Date Became Current:
 City:
 OAK CREEK

 Date Ended Current:
 20030301
 State:
 WI

Phone: 414-570-2301 **Country:** US

Source Type: Implementer Zip Code: 53154-1453

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1190 W RAWSON AVE

Name: SKYWAY AIRLINES INC Street 2:

Date Became Current: 20030301 Street 2:

 Date Ended Current:
 State:
 WI

 Phone:
 414-570-2301
 Country:
 US

Source Type: Implementer Zip Code: 53154

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1190 W RAWSON AVE

Name: ASTRAL AVIATION INC Street 2:

Date Became Current: 17760101 City: OAK CREEK

Date Ended Current:State:WIPhone:414-570-2301Country:

Source Type: Notification Zip Code: 53154-1453

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Street No:

Current Operator Owner/Operator Ind:

Street 1: 401 E LAYTON AVE Type:

MIDWEST CONNECT Name: Street 2:

Date Became Current: Citv: MILWAUKEE Date Ended Current: State: WI

414-571-4214 US Country: Phone: Source Type: Implementer Zip Code: 53207

Historical Handler Details

20020208 Receive Dt:

Generator Code Description: **Small Quantity Generator** Handler Name: ASTRAL AVIATION HANGAR

20040809 Receive Dt:

Generator Code Description: **Small Quantity Generator**

Handler Name: SKYWAY AIRLINES INC D/B/A/MIDWEST CONNEC

20070525 Receive Dt:

Generator Code Description: **Small Quantity Generator**

SKYWAY AIRLINES INC DBA MIDWEST CONNECT Handler Name:

SKYWAY AIRLINES INC DBA AIR 5 NW 0.08/ 2 of 4 671.73/

448.23 **CARGO CARRIERS** 2

> **401 E LAYTON AVE MILWAUKEE WI 53207**

SHWIMS

AST

Order No: 23090600371

341047630 FID: County: **MILWAUKEE** Status: **OPERATING** Region: SOUTHEAST

HW Generator Activities Activity Type:

5 3 of 4 NW 0.08/ 671.73/ Avflight Milwaukee Corporation 401 E Layton Ave 448.23 2

Milwaukee WI 53207-5232

478507 License No: Expiration Date:

Facility Ref No: Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name: License Type: Registration **Property County:**

Milwaukee County License: Storage Tank Registration

Licensee: Avflight Milwaukee Corporation

Tank Details

Federally Regulated: Tank ID: 219397

Tank Reference No: Leak Detection: Leak Test Method: Monthly Monitoring

Equipment Wang ID: CAS No: Contain Sump Install: Nο

Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: Nο Tank Contents: Aviation Fuel Spill Protection: Installed Mercantile/Commercial Overfill Protection: Installed Tank Occupancy:

6/14/2018 12:00:00 AM Fill Shut Off Install Date: Overfill Protect Type:

Capacity: 10000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 219398 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: Leak Detection: System Type:

Wall Type:SingleCorrosion Protection:Construction Material:Coated SteelLatest Test Name:Catastrop Leak Detn:Latest Test Date:

Aboveground Piping: Yes Underground Piping: No

Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 219397 Corrosion Protect Ty:

Wang ID: CAS No:

Tank Status: In Use Install Date: 06/14/2018

Tank Type: Aboveground Storage Tank
Tank Occupancy: Mercantile/Commercial

Wall Type: Double

Federally Regulated: Leak Detection:

Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Overfill Protect Type: Fill Shut Off
Construction Material: Coated Steel
Capacity in Gallons: 10,000
Marketer: No
Spill Protection: Installed
Date of Lining:

Contents: Aviation Fuel Overfill Protection: Installed

Milwaukee WI 53207

Order No: 23090600371

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Avflight Milwaukee Corporation

Owner Address1: 47 W Ellsworth Rd

Owner Address2:

Owner City: Ann Arbor
Owner State: MI

Owner Zip: 48108-2206

5 4 of 4 NW 0.08 / 671.73 / Avflight Milwaukee Corporation TIER 2

Facility ID: 201668 Country: US Facility Status: **ACTIVE** No of Chemicals: 2 No of EHS Chemicals: Facility Type: Facility 0 NAICS: 488119 Avg Daily Amt Unit: lbs

Company Name:

No of EHS More Than TPQ: 0

Tier 2 Facilities Details

CAS No: 64742810 Is Explosive: No 365 No of Days Onsite: Is Flammable: Yes Max Daily Amount: Is Physical HNOC: 124600 No Is Pure: Yes Organic Peroxide: No Is EHS: Is Oxidizer: No No Is Mix: Is Pyrophoric Gas: No No Is Solid State: Nο Is Self Heating: Nο Is Liquid State: Yes Is Self Reactive: No Is Reactive Haz: No Is Acute Toxicity: No Is Immediate Haz: Nο Is Aspiration Haz: Yes Is Delayed Hazard: No Is Carcinogenic: Yes Combustible Dust: Is Health HNOC: No No

EHS Name:

Chemical Name: Hydrodesulfurized Kerosene Jet A""

Sudden Release Pressure Haz: No
Corrosive to Metal: No
Gas Under Pressure: No
Emission of Gas with Water: No
Is Pyrophoric Liquid or Solid: No
Is Germ Cell Mutagenicity: No
Is Reproductive Toxicity: No

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Respiratory Skin Sensitize: Serious Eye Damage Irritation: Is Simple Asphyxiant: Skin Corrosion or Irritation: Specific Target Organ Toxic:			No No No Yes Yes					
Tier 2 Facilities	s Details							
CAS No: No of Days On: Max Daily Amo Is Pure: Is EHS: Is Mix: Is Solid State: Is Liquid State: Is Reactive Haz Is Immediate H Is Delayed Haz Combustible D EHS Name: Chemical Name Sudden Releas Corrosive to M Gas Under Pre Emission of Ga Is Pyrophoric L Is Germ Cell M Is Reproductive Respiratory Sk Serious Eye Da Is Simple Asph Skin Corrosion Specific Target	cunt: : : : : : : : : : : : : : : : : : :	ater: Solid: ty: :: ze: tation:	5	eum), Full Range A	Organio Is Oxidi Is Pyrop Is Self I Is Self I Is Acute Is Aspir Is Carci	mable: ical HNOC: Peroxide: zer: phoric Gas: deating: Toxicity: ation Haz: nogenic: h HNOC:	No Yes No Yes No No No	
<u>6</u> 1	l of 1		NW	0.09 / 449.48	676.36 / 7	SEIDITA SE 600 E Layto Milwaukee	on Ave	UST
Facility Ref No: 130913 Fire Department ID: 4020 License Type: Registr		Registrat	130913		Fire De _l Municip	on Date: partment Nm: pality Name: y County:	Milwaukee Bldg Insp Milwaukee County	
Tank Details								
Tank Reference No: Equipment Wang ID: CAS No: Tank Status: Closed Tank Type: Under Tank Contents: Leaded Tank Occupancy: Install Date: Capacity: 6000.0		1066375 1066375 Closed/F Undergro Leaded (Retail Fu 6000.00 Bare Ste	l emoved ound Storage Ta Sasoline el Sales	nk	Leak De Leak Te Contain Dispen Markete Spill Pro Overfill Overfill Corrosi Date of	otection: Protection: Protect Type: on Protect Ty:	Yes No No Not Installed Not Installed Not Installed Not Applicable	
<u>Pipe Details</u>								
Related Tank II Status:	D:					nifolded: nnector:		

Order No: 23090600371

Leak Test Method:

Order No: 23090600371

Type: System Type: Wall Type:

Leak Detection: **Corrosion Protection:** Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: Nο

Underground Piping: No

Tank Details

Tank ID: 1066371 Federally Regulated: Yes Tank Reference No: 1066371 Leak Detection:

Equipment Wang ID:

Leak Test Method: Contain Sump Install: CAS No: Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: Underground Storage Tank Marketer: No Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed Retail Fuel Sales **Overfill Protection:** Not Installed

Tank Occupancy:

Not Installed Install Date: Overfill Protect Type: Capacity: 550.00 Corrosion Protect Ty: Not Applicable

Construction Material: Bare Steel Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection:

Corrosion Protection: Wall Type: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping:

Tank Details

No

Tank ID: 1066374 Federally Regulated: Yes

Leak Detection: Tank Reference No: 1066374 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Underground Storage Tank Marketer: Tank Type: No

Leaded Gasoline Not Installed Tank Contents: Spill Protection: Tank Occupancy: Retail Fuel Sales Overfill Protection: Not Installed Overfill Protect Type: Install Date: Not Installed

Capacity: 6000.00 Corrosion Protect Ty: Not Applicable Bare Steel Date of Lining: Construction Material:

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection: Construction Material:

Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Contain Sump Install: Dispen Sump Install:

Lining Inspect Date:

No

Order No: 23090600371

Tank ID: 1066373 Federally Regulated: Yes

Tank Reference No: 1066373 Leak Detection: Leak Test Method:

Equipment Wang ID: CAS No:

Closed/Removed Tank Status:

Tank Type: Underground Storage Tank

Marketer: No Tank Contents: Leaded Gasoline Spill Protection: Not Installed Tank Occupancy: Retail Fuel Sales Overfill Protection: Not Installed Install Date: Overfill Protect Type:

Not Installed 4000.00 Corrosion Protect Ty: Not Applicable Capacity: Construction Material: Bare Steel Date of Lining:

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection:

Wall Type: Corrosion Protection: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: Underground Piping: No

Tank Details

Tank ID: 1066372 Federally Regulated: Yes Leak Detection: Tank Reference No: 1066372

Equipment Wang ID: Leak Test Method: Contain Sump Install: CAS No:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Leaded Gasoline Spill Protection: Not Installed Tank Occupancy: Retail Fuel Sales Overfill Protection: Not Installed

Overfill Protect Type: Not Installed Install Date: Capacity: 1000.00 Corrosion Protect Ty: Not Applicable Construction Material: Bare Steel Date of Lining:

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No **Underground Piping:** No

Tank Details

Tank ID: 1066364 Federally Regulated: Yes

Tank Reference No: 1066364 Leak Detection: Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: **Underground Storage Tank** Marketer: No

Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed Tank Occupancy: Retail Fuel Sales **Overfill Protection:** Not Installed Install Date: Overfill Protect Type: Not Installed

Capacity:550.00Corrosion Protect Ty:Not ApplicableConstruction Material:Bare SteelDate of Lining:

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID:

Status: Flex Connector:
Type: Leak Test Method:
System Type: Leak Detection:
Wall Type: Corrosion Protection:
Construction Material: Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

Tank Details

Tank ID:1066376Federally Regulated:YesTank Reference No:1066376Leak Detection:

Equipment Wang ID: Leak Test Method:
CAS No: Contain Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

 Tank Contents:
 Leaded Gasoline
 Spill Protection:
 Not Installed

 Tank Occupancy:
 Retail Fuel Sales
 Overfill Protection:
 Not Installed

 Install Date:
 Overfill Protect Type:
 Not Installed

Install Date:Overfill Protect Type:Not InstalledCapacity:8000.00Corrosion Protect Ty:Not Applicable

Construction Material: Bare Steel Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID:

Status:
Type:
System Type:

Wall Type:

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Vali Type: Corrosion Protection:

Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: No

Tank Details

Tank ID: 305607 Federally Regulated: Yes

Tank Reference No:305607|402007419Leak Detection:Groundwater MonitorEquipment Wang ID:402007419Leak Test Method:

 Equipment Wang ID:
 402007419
 Leak Test Method:

 CAS No:
 Contain Sump Install:

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

Tank Type:Underground Storage TankMarketer:NoTank Contents:Unleaded GasolineSpill Protection:Not InstalledTank Occupancy:Retail Fuel SalesOverfill Protection:Not Installed

Install Date: Overfill Protect Type: Not Installed

Capacity: 2000.00 Corrosion Protect Ty: Sacrificial Anodes
Construction Material: Coated Steel Date of Lining:

Order No: 23090600371

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:
Type: Leak Test Method:

System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 1066376

Wang ID: CAS No:

Tank Status: Closed/Removed as of 1982-11-18

Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Retail Fuel Sales

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

1066372 Tank ID:

Wang ID: CAS No:

Tank Status: Install Date:

Tank Type: Underground Storage Tank

Yes

Yes

Retail Fuel Sales

Closed/Removed as of 1994-10-30

Closed/Removed as of 1994-10-30

Closed/Removed as of 1976-02-29

Underground Storage Tank

Retail Fuel Sales

Underground Storage Tank

Retail Fuel Sales

Groundwater Monitor

Tank Occupancy:

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 305607 Wang ID: 402007419

Tank Status:

CAS No:

Install Date:

Tank Type:

Tank Occupancy:

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID:

1066373

Wang ID: CAS No: Tank Status:

Install Date:

Tank Type: Tank Occupancy:

Wall Type:

Federally Regulated: Leak Detection: Leak Test Method:

Contain Sump Install:

Tank ID: 1066364

Wang ID: CAS No:

Tank Status: Closed/Removed as of 1982-11-18

Yes

Install Date:

Tank Type: Underground Storage Tank

Retail Fuel Sales Tank Occupancy:

Not Applicable Corrosion Protect Ty: Not Installed Overfill Protect Type: Bare Steel Construction Material: Capacity in Gallons: 8.000

Marketer: Nο Spill Protection: Not Installed

Leaded Gasoline

Leaded Gasoline

Sacrificial Anodes

Not Installed

Coated Steel

Not Installed

Not Installed

Not Installed

Not Installed

Not Applicable

Order No: 23090600371

Not Installed

Bare Steel

Leaded Gasoline

Unleaded Gasoline

2,000

No

No

Not Installed

No

Not Installed

Contents: Overfill Protection:

Date of Lining:

Lining Inspect Date: **Underground Piping:** No

Corrosion Protect Ty: Not Applicable Not Installed Overfill Protect Type: Bare Steel Construction Material: 1,000 Capacity in Gallons: Marketer: Nο Spill Protection: Not Installed

Date of Lining: Contents:

Overfill Protection: Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty: Overfill Protect Type:

Construction Material: Capacity in Gallons: Marketer: Spill Protection:

Date of Lining: Contents:

Overfill Protection:

Lining Inspect Date: **Underground Piping:**

Not Applicable Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Bare Steel 4,000 Capacity in Gallons: Marketer: No

Spill Protection: Date of Lining:

Contents: Overfill Protection: Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty: Overfill Protect Type: Construction Material: Capacity in Gallons: Marketer:

Spill Protection:

550 No

No

Not Installed

Date of Lining:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Waste/Used Motor Oil Wall Type: Contents: Federally Regulated: Overfill Protection: Not Installed Yes Leak Detection: Lining Inspect Date: Leak Test Method: **Underground Piping:** No Contain Sump Install: Tank ID: 1066375 Corrosion Protect Ty: Not Applicable Overfill Protect Type: Not Installed Wang ID: CAS No: Construction Material: Bare Steel Tank Status: Closed/Removed as of 1982-11-18 Capacity in Gallons: 6,000 Marketer: Install Date: Nο Tank Type: **Underground Storage Tank** Spill Protection: Not Installed Tank Occupancy: Retail Fuel Sales Date of Lining: Wall Type: Contents: Leaded Gasoline Federally Regulated: Yes Overfill Protection: Not Installed Leak Detection: Lining Inspect Date: Leak Test Method: **Underground Piping:** No Contain Sump Install: Tank ID: 1066374 Corrosion Protect Ty: Not Applicable Not Installed Overfill Protect Type: Wang ID: CAS No: Construction Material: Bare Steel Tank Status: Closed/Removed as of 1982-11-18 Capacity in Gallons: 6,000 Install Date: Marketer: No Not Installed Tank Type: Underground Storage Tank Spill Protection: Tank Occupancy: Retail Fuel Sales Date of Lining: Leaded Gasoline Wall Type: Contents: Federally Regulated: Yes Overfill Protection: Not Installed Leak Detection: Lining Inspect Date: Leak Test Method: **Underground Piping:** No Contain Sump Install: Tank ID: 1066371 Corrosion Protect Ty: Not Applicable Wang ID: Overfill Protect Type: Not Installed

CAS No: Tank Status:

Closed/Removed as of 1982-11-18

Install Date:

Tank Type: Underground Storage Tank

Yes

Retail Fuel Sales Tank Occupancy:

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install: Construction Material: Bare Steel Capacity in Gallons: 550 Marketer: No Spill Protection: Not Installed

Date of Lining:

Contents: Waste/Used Motor Oil Not Installed

Order No: 23090600371

Overfill Protection:

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Salvatore Seidita Owner Address1: W2911 Wilder Rd

Owner Address2:

Sister Bay Owner City: Owner State: WI Owner Zip: 54234

7 1 of 5 NNW 0.19/ 675.41/ SPEEDWAY 4604 RCRA VSQG 800 E LAYTON AVE 1,020.01 6 **MILWAUKEE WI 53207-5235**

WID988630752 EPA Handler ID:

Gen Status Universe: **VSG**

CHARLES A BESSE Contact Name:

Contact Address: PO BOX 1500, , SPRINGFIELD, OH, 45501, US

Contact Phone No and Ext: 937-863-6272

Contact Email: CABESSE@SSALLC.COM

Contact Country:

County Name: **MILWAUKEE**

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20050418

 Location Latitude:
 42.959601

 Location Longitude:
 -87.899337

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980105

Handler Name: SUPERAMERICA 4004

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050418
Handler Name: SPEEDWAY 4604

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Order No: 23090600371

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 3460 BLAZER PKWY Type:

Name: SPEEDWAY SUPERAMERICA LLC Street 2:

LEXINGTON Date Became Current: City: Date Ended Current: State: KY

Phone: 606-357-2522 Country:

Source Type: Notification Zip Code: 40509

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: PO BOX 1500 Name: SPEEDWAY SUPERAMERICA LLC Street 2:

Date Became Current: 19981201 City: **SPRINGFIELD**

Date Ended Current: State: OH Phone: 937-863-6272 Country: US Source Type: Notification Zip Code: 45501

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 1500 Private Type: Street 1: SPEEDWAY SUPERAMERICA LLC Name: Street 2:

SPRINGFIELD Date Became Current: 19981201 City:

Date Ended Current: OH State:

937-863-6272 Country: US Phone: 45501 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 19980105

Very Small Quantity Generator Generator Code Description: SUPERAMERICA 4004 Handler Name:

2 of 5 NNW 675.41/ SPEEDWAY STORE #4604 7 0.19/**LUST** 800 E LAYTON AVE 1,020.01

MILWAUKEE WI 53207

Site ID: 5744700 County Code: **BRRTS No:** County: Milwaukee

SE Region:

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Order No: 23090600371

Facility Activity Information

Detail Seq No: 554254 CO Contam Flag: No 340 Act Code: Geo Located Flag: Yes Activity Type: LUST GIS Registry Flag:

0341554254 Nο

Activity No: GIS Area Point Flg:

03-41-554254 SWSE2106N22E Activit Display No: PLSS:

Status Code: PECFA No: 53207523500 CLOSED

PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: Yes 341178090 FID: Petrol Ust Flag: Yes 2009-09-03 PFAS Flag: Start Date: Nο End Date: 2015-10-09 RFR Flag: No 2015-10-13 Last Action: Row Impact Flag: Yes

Risk Code: Sediments Flag: No Acres: 0.5 SUDZ Flag: No VPLE COC Flag: Acres 100: Nο

Juris: **DNR RR** WAM Flag: No

NPL Flag:NoCO Flag:YesDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 No
 Latitude:
 42.959494358

 AST Flag:
 No
 Longitude:
 -87.899187496

Drycleaner Flag: No **WDOT Flag:** No

WDOT Plag: NO

Activity Name: SPEEDWAY STORE #4604

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2015-06-15 **Action Code:** 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: AUTO-ENTERED

Action Date: 2015-06-09

Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK #29656 \$300.00

Action Date: 2015-06-09 **Action Code:** 779

Action Name: Case Closure Review Fee Received

Action Desc: Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.

Action Comment: REC'D CK #29656 \$1050.00

Action Date: 2015-07-02 **Action Code:** 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: ADD'L INFO ABOUT SOURCES REUIRED

Action Date: 2015-06-30 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: AR Restart

Action Date: 2009-09-03

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2015-10-09

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment:

Action Date: 2013-11-22

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc:Date DNR received an update regarding site activities.Action Comment:STATUS REPT REC'D. ADD'L INV PROPOSED.

Action Date: 2015-10-09

Action Code: 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

Action Date: 2015-08-12

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: NEED MONITORING WELL ABANDONMENT FORMS

Action Date: 2015-03-13

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: CLOSURE REPORT WILL BE PREPARED AND SUBMITTED

Action Date: 2015-10-09

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2011-09-22

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 2015-06-15

Action Code: 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: AR Pause

Action Date: 2015-09-17 **Action Code:** 190

Action Name: Remaining Actions Needed Requirements Met or Docs Received

Action Desc: Date DNR received all documentation of actions required in the remaining actions needed letter and begins to

prepare a final closure letter.

Action Comment: MW ABANDONMENT FORMS RECEIVED

Action Date: 2009-10-08

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Order No: 23090600371

Action Comment:

Action Date: 2015-06-09

Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK #29656 \$350.00

 Action Date:
 2015-10-09

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

reconstruction.

Action Comment:

Action Date: 2015-07-31

Action Code: 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: UPDATED FIGURE AND CLOSURE PACKET RECEIVED

Action Date: 2011-09-07 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2011-09-12 **Action Code:** 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2015-10-09

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved.

Action Comment:

Action Date: 2015-07-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2015 - 6/30/2015

Action Date: 2010-09-20

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2009-10-28

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D TANK SYS SERVICE & COLSOURE ASSESSMENT REPT

Action Date: 2010-02-25

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 2010-03-19

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment:

Action Date: 2015-10-09

Action Code: 46

Action Name: Impacted Right-of-Way (ROW) Notification

Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have

been notified by the DNR.

Action Comment: AUTO-POPULATED 2018-03-20

Action Date: 2015-10-09

Action Code: 66

Action Name: Continuing Obligations (COs) Apply at Off-site Property(ies)

Action Desc: Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an

off-site affected property(ies) as part of the approved remedy.

Action Comment: auto-populated on 08/01/2019 per activity relationship to off-site(s)

Action Date: 2015-01-06 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 2009-10-28
Action Code: 99
Action Name: Miscellaneous

 Action Desc:
 Miscellaneous action - See Action Comments

 Action Comment:
 REC'D CONSUL. VERICFICATION LTR

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 21

Impact Desc: Contamination in Right of Way

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 22

Impact Desc: Off-Site Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 10

Impact Desc: Direct Contact

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: SPEEDWAY LLC

Order No: 23090600371

Address 1: 500 SPEEDWAY DR

 Address 2:
 ENON

 City:
 ENON

 State Abbr:
 OH

 Postal Code:
 45323

Composite Address: ENON, OH 45323 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: LINDA MICHALETS
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: linda.michalets@wisconsin.gov

Org Flag: Yes
Role Desc: Consultant

Full Name: ATC ASSOCIATES AN ATLAS COMPANY

Address 1: 5307 S 92ND ST STE 123

Address 2:

City: HALES CORNERS

State Abbr: WI Postal Code: 53130

Composite Address: HALES CORNERS, WI 53130

Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc:RP Contact/AgentFull Name:BRANDIE LEHMANAddress 1:PO BOX 1500

Address 2:

City: SPRINGFIELD

State Abbr: OH
Postal Code: 45501

Composite Address: SPRINGFIELD, OH 45501
Country Name: UNITED STATES

Email: bklehman@speedway.com

Org Flag: Yes Role Desc: Owner

Full Name:BRASS MONKEY II LLCAddress 1:ATTN: RONALD THELENAddress 2:11630 W HOWARD AVE

City: GREENFIELD

State Abbr: WI
Postal Code: 53228

Composite Address: GREENFIELD, WI 53228
Country Name: UNITED STATES

Email: NA

Order No: 23090600371

Continuing Obligation Information

Facility ID No: 341178090 Loc Meth: Interpreted based on site records

 Sediments Flag:
 No
 WTM91 X Amt:
 691349

 Point Rep:
 Parcel center
 WTM91 Y Amt:
 278458

BRRTS Web List

 FID:
 341178090
 Start Date:
 2009-09-03

 Status:
 CLOSED
 End Date:
 2015-10-09

 Jurisdiction:
 DNR
 Address:
 800 E LAYTON AVE

 Activity Type:
 LUST
 Municipality:
 MILWAUKEE

Activity Type: LUST
Activity Name: SPEEDWAY STORE #4604

Comments:

7 3 of 5 NNW 0.19 / 675.41 / SPEEDWAY STORE #4604 CRS 1,020.01 6 800 E Layton Ave

Milwaukee WI

Facility ID No:341178090Loc Meth:Interpreted based on site recordsDetail Seg No:554254Sediments:No

 Start Date:
 9/2/2009, 8:00 PM
 WTM91 X AMT:
 691349

 End Date:
 10/8/2015, 8:00 PM
 WTM91 Y AMT:
 278458

Point Rep: Parcel center

7 4 of 5 NNW 0.19 / 675.41 / Speedway #4604 UST 1,020.01 6 800 E Layton Ave Milwaukee WI 53207

 License No:
 413220
 Expiration Date:
 8/28/2023 12:00:00 AM

 Facility Ref No:
 134945 | 134945
 Fire Department Nm:
 Milwaukee Bldg Insp

 Fire Department ID:
 4020
 Municipality Name:
 City of Milwaukee

License Type: Permit Property County: Milwaukee County

License: Underground Storage Tank Permit(s) to

Operate

Licensee: SPEEDWAY LLC *

Tank Details

Tank ID: 63051 Federally Regulated: Yes

Tank Reference No:302047|402003465Leak Detection:Automatic Tank GaugeEquipment Wang ID:402003465Leak Test Method:Monthly Monitoring

 CAS No:
 Contain Sump Install:
 No

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

 Tank Type:
 Underground Storage Tank
 Marketer:
 Yes

Tank Type:Onderground Storage TankMarketer:TesTank Contents:Unleaded GasolineSpill Protection:InstalledTank Occupancy:Retail Fuel SalesOverfill Protection:InstalledInstall Date:8/29/1380 12:00:00 AMOverfill Protect Type:Ball Float

 Capacity:
 12000.00
 Corrosion Protect Ty:
 Impressed Current

 Construction Material:
 Lined Steel
 Date of Lining:
 12/5/1995 12:00:00 AM

 Wall Size:
 Single
 Lining Inspect Date:

Wall Size: Single

Pipe Details

Related Tank ID:151924UST Manifolded:NoStatus:Closed/RemovedFlex Connector:No

Type:Piping (Storage Tank)Leak Test Method:Monthly MonitoringSystem Type:PressurizedLeak Detection:Electronic .2 MonthlyWall Type:SingleCorrosion Protection:Impressed Current

Order No: 23090600371

Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn: Automatic Shut Off

Aboveground Piping: No **Underground Piping:** Yes

Latest Test Date: Latest Test Expire Dt:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Latest Test Date:

Latest Test Expire Dt:

Marketer:

Yes

No

No

Yes

Installed

Installed

Ball Float

Impressed Current

9/28/1995 12:00:00 AM

Order No: 23090600371

Tank Details

Tank ID: 58433

Tank Reference No:302046|402003464Leak Detection:Automatic Tank GaugeEquipment Wang ID:402003464Leak Test Method:Monthly Monitoring

CAS No:

Tank Status: Closed/Removed
Tank Type: Underground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Retail Fuel Sales Install Date: 8/29/1980 12:00:00 AM

Capacity: 8000.00
Construction Material: Lined Steel
Wall Size: Single

Pipe Details

 Related Tank ID:
 147377
 UST Manifolded:
 No

 Status:
 Closed/Removed
 Flex Connector:
 No

 Status:
 Closed/Removed
 Flex Connector:
 N

 Type:
 Piping (Storage Tank)
 Leak Test Method:
 M

Type:Piping (Storage Tank)Leak Test Method:Monthly MonitoringSystem Type:PressurizedLeak Detection:Electronic .2 MonthlyWall Type:SingleCorrosion Protection:Impressed CurrentConstruction Material:Bare SteelLatest Test Name:

Catastrop Leak Detn: Automatic Shut Off
Aboveground Piping: No
Underground Piping: Yes

Tank Details

Tank ID: 59306 Federally Regulated: Ye

Tank Reference No:302048|402003466Leak Detection:Automatic Tank GaugeEquipment Wang ID:402003466Leak Test Method:Monthly MonitoringCAS No:Contain Sump Install:No

Closed/Removed Tank Status: Dispen Sump Install: No Underground Storage Tank Marketer: Tank Type: Yes Unleaded Gasoline Installed Tank Contents: Spill Protection: Tank Occupancy: Retail Fuel Sales Overfill Protection: Installed Install Date: 8/29/1980 12:00:00 AM Overfill Protect Type:

Install Date:8/29/1980 12:00:00 AMOverfill Protect Type:Ball FloatCapacity:8000.00Corrosion Protect Ty:Impressed CurrentConstruction Material:Lined SteelDate of Lining:9/28/1995 12:00:00 AMWall Size:SingleLining Inspect Date:

Pipe Details

Related Tank ID: 148234 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Type:Piping (Storage Tank)Leak Test Method:Monthly MonitoringSystem Type:PressurizedLeak Detection:Electronic .2 MonthlyWall Type:SingleCorrosion Protection:Impressed Current

 Construction Material:
 Bare Steel
 Latest Test Name:

 Catastrop Leak Detn:
 Automatic Shut Off
 Latest Test Date:

 Aboveground Piping:
 No
 Latest Test Expire Dt:

Aboveground Piping: No Underground Piping: Yes

Tank Details

Tank ID: 114598 Federally Regulated: Yes

Tank Reference No: 1248755 Leak Detection: Interstitial Monitor - Electronic

Equipment Wang ID: Leak Test Method: Monthly Monitoring

CAS No: Tank Status: In Use

Tank Type: Underground Storage Tank
Tank Contents: Unleaded Gasoline
Tank Occupancy: Retail Fuel Sales
10/14/2009 12:00:00 AM

Capacity: 20000.00
Construction Material: Fiberglass or Poly

Wall Size: Double

Contain Sump Install:
Dispen Sump Install:
Marketer:
Spill Protection:
Overfill Protect Type:
Corrosion Protect Ty:
Date of Lining:

Yes
No
Yes
Installed
Overfill Protect Type:
Overfill Protect Type:
Not Applicable

No

Nο

Monthly Monitoring

Not Applicable

Lining Inspect Date:

Corrosion Protection:

Latest Test Expire Dt:

Latest Test Name:

Latest Test Date:

Pipe Details

Related Tank ID: 213934 UST Manifolded: Status: In Use Flex Connector:

Type: Piping (Storage Tank) Leak Test Method:

System Type: Pressurized Leak Detection: Interstitial Monitor - Electronic

Wall Type: Double
Construction Material: Fiberglass or Poly

Construction Material: Fiberglass or Poly
Catastrop Leak Detn: Automatic Shut Off

Aboveground Piping: No **Underground Piping:** Yes

Tank Details

Tank ID: 103841 Federally Regulated: Yes

Tank Reference No: 1248748| Leak Detection: Interstitial Monitor - Electronic

Equipment Wang ID:Leak Test Method:Monthly MonitoringCAS No:Contain Sump Install:Yes

 Tank Status:
 In Use
 Dispen Sump Install:
 No

 Tank Type:
 Underground Storage Tank
 Marketer:
 Yes

 Tank Contents:
 Diesel
 Spill Protection:
 Installed

 Tank Occupancy:
 Retail Fuel Sales
 Overfill Protection:
 Installed

 Installed
 Installed
 Installed

Install Date:10/14/2009 12:00:00 AMOverfill Protect Type:90alrm95autoCapacity:4000.00Corrosion Protect Ty:Not Applicable

Capacity: 4000.00 Corrosion Protect Ty: Not Applicable
Construction Material: Fiberglass or Poly
Wall Size: Double Corrosion Protect Ty: Not Applicable
Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:203280UST Manifolded:NoStatus:In UseFlex Connector:No

Type: Piping (Storage Tank) Leak Test Method: Monthly Monitoring

System Type: Pressurized Leak Detection: Interstitial Monitor - Electronic

Wall Type: Double Corrosion Protection: Not Applicable

 Construction Material:
 Fiberglass or Poly
 Latest Test Name:

 Catastrop Leak Detn:
 Automatic Shut Off
 Latest Test Date:

 Aboveground Piping:
 No
 Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

684

Tank ID: 107481 Federally Regulated: Yes

Tank Reference No: 1248754 Leak Detection: Interstitial Monitor - Electronic

Equipment Wang ID: Leak Test Method: Monthly Monitoring

CAS No:Contain Sump Install:YesTank Status:In UseDispen Sump Install:NoTank Type:Underground Storage TankMarketer:YesTank Contents:Unleaded GasolineSpill Protection:Installed

 Tank Occupancy:
 Retail Fuel Sales
 Overfill Protection:
 Installed

 Install Date:
 10/14/2009 12:00:00 AM
 Overfill Protect Type:
 90alrm95auto

 Capacity:
 8000.00
 Corrosion Protect Ty:
 Not Applicable

Construction Material:Fiberglass or PolyDate of Lining:Wall Size:DoubleLining Inspect Date:

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Pipe Details

Related Tank ID: 206895 UST Manifolded: No In Use Flex Connector: Status:

Type: Piping (Storage Tank) Leak Test Method: Monthly Monitoring

System Type: Pressurized Interstitial Monitor - Electronic Leak Detection:

Wall Type: Double Corrosion Protection: Not Applicable

Construction Material: Fiberglass or Poly Latest Test Name: Automatic Shut Off Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

63067 Tank ID: Federally Regulated: Yes

Automatic Tank Gauge Tank Reference No: 302049|402003467 Leak Detection: 402003467 Leak Test Method: Equipment Wang ID: Monthly Monitoring

CAS No: Contain Sump Install: No Closed/Removed Tank Status: Dispen Sump Install: No Underground Storage Tank Tank Type: Marketer: Yes

Tank Contents: Unleaded Gasoline Spill Protection: Installed Retail Fuel Sales Overfill Protection: Installed Tank Occupancy: Install Date: 8/29/1980 12:00:00 AM Overfill Protect Type: **Ball Float**

Impressed Current Capacity: 12000.00 Corrosion Protect Ty: Construction Material: Lined Steel 9/28/1995 12:00:00 AM Date of Lining: Lining Inspect Date:

Wall Size: Single

Pipe Details

Related Tank ID: 151940 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Monthly Monitoring Type: System Type: Pressurized Leak Detection: Electronic .2 Monthly

Impressed Current Wall Type: Single **Corrosion Protection:** Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Automatic Shut Off Latest Test Date:

Latest Test Expire Dt:

Contents:

Lined Steel

Order No: 23090600371

Aboveground Piping: No **Underground Piping:** Yes

MyDATCP Storage Tank Search - Tank Details

Tank ID: 58433 Corrosion Protect Tv: Impressed Current **Ball Float**

Wang ID: 402003464 Overfill Protect Type: CAS No: Construction Material:

Tank Status: Closed/Removed as of 2009-09-16 Capacity in Gallons: 8,000 Install Date: 08/29/1980 Marketer: Yes

Underground Storage Tank Tank Type: Spill Protection: Installed Tank Occupancy: Retail Fuel Sales Date of Lining: 09/28/1995

Diesel Wall Type: Single Federally Regulated: Overfill Protection: Installed Yes

Automatic Tank Gauge Lining Inspect Date: Leak Detection: Leak Test Method: Monthly Monitoring **Underground Piping:** No

Contain Sump Install: No

59306 Corrosion Protect Ty: Impressed Current Tank ID: **Ball Float** Wang ID: 402003466 Overfill Protect Type: Lined Steel CAS No: Construction Material:

Tank Status: Closed/Removed as of 2009-09-16 Capacity in Gallons: 8,000 Install Date: 08/29/1980 Marketer: Yes Underground Storage Tank Installed Spill Protection:

Tank Type: Tank Occupancy: Retail Fuel Sales Date of Lining: 09/28/1995 Unleaded Gasoline Wall Type: Single Contents:

Federally Regulated: Overfill Protection: Installed Yes

Automatic Tank Gauge Leak Detection: Lining Inspect Date: Leak Test Method: Monthly Monitoring

Contain Sump Install:

Tank ID: 114598

Wang ID: CAS No:

Tank Status: In Use, PTO Expiration: 2023-08-28

10/14/2009 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Retail Fuel Sales

Double Wall Type: Federally Regulated: Yes

Interstitial Monitor - Electronic Leak Detection:

Leak Test Method: Monthly Monitoring

Contain Sump Install:

63051 Tank ID: Wang ID: 402003465

CAS No:

Tank Status: Closed/Removed as of 2009-09-16

08/29/1980 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Retail Fuel Sales

Wall Type: Single Federally Regulated: Yes

Automatic Tank Gauge Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install:

Tank ID: 63067 Wang ID: 402003467

CAS No:

Tank Status: Closed/Removed as of 2009-09-16

Install Date: 08/29/1980

Tank Type: **Underground Storage Tank**

Tank Occupancy: Retail Fuel Sales

Wall Type: Single Federally Regulated: Yes

Automatic Tank Gauge Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: No

103841 Tank ID:

Wang ID: CAS No:

Tank Status: In Use, PTO Expiration: 2023-08-28

Install Date: 10/14/2009

Tank Type: Underground Storage Tank

Tank Occupancy: Retail Fuel Sales

Wall Type: Double Federally Regulated: Yes

Interstitial Monitor - Electronic Leak Detection:

Leak Test Method: Monthly Monitoring

Contain Sump Install: Yes

107481 Tank ID:

Wang ID: CAS No:

In Use, PTO Expiration: 2023-08-28 Tank Status:

Install Date: 10/14/2009

Underground Storage Tank Tank Type:

Retail Fuel Sales Tank Occupancy:

Wall Type: Double Federally Regulated: Yes

Interstitial Monitor - Electronic Leak Detection:

Leak Test Method: Monthly Monitoring

Contain Sump Install: Yes **Underground Piping:**

Not Applicable Corrosion Protect Tv: Overfill Protect Type: 90alrm95auto Construction Material: Fiberglass or Poly

No

Capacity in Gallons: 20,000 Marketer: Yes Spill Protection: Installed Date of Lining:

Contents: **Unleaded Gasoline**

Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: Yes

Corrosion Protect Tv: Impressed Current

Overfill Protect Type: **Ball Float** Construction Material: Lined Steel Capacity in Gallons: 12,000 Marketer: Yes Spill Protection: Installed Date of Lining: 12/05/1995 Contents: Unleaded Gasoline Installed

Overfill Protection:

Lining Inspect Date: **Underground Piping:** No

Corrosion Protect Ty: Impressed Current

Overfill Protect Type: **Ball Float** Lined Steel Construction Material: Capacity in Gallons: 12,000 Marketer-Yes Spill Protection: Installed 09/28/1995 Date of Lining: Contents: Unleaded Gasoline

Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Not Applicable Corrosion Protect Ty: 90alrm95auto Overfill Protect Type: Construction Material: Fiberglass or Poly

4,000 Capacity in Gallons: Marketer: Yes Spill Protection: Installed

Date of Lining:

Diesel Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: Yes

Not Applicable Corrosion Protect Ty: Overfill Protect Type: 90alrm95auto Construction Material: Fiberglass or Poly

Capacity in Gallons: 8,000 Marketer: Yes Spill Protection: Installed

Date of Lining:

Contents: Unleaded Gasoline

Order No: 23090600371

Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: Yes

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: August 28 Speedway LLC * Owner Name:

Owner Address1: Dean Stockwell, Environmental Compliance - Midwest

Owner Address2:

Owner City: Enon Owner State: OH 45323-1056 Owner Zip:

7 5 of 5 NNW 0.19/ SPEEDWAY 4604 675.41 / 800 E LAYTON AVE 1,020.01

MILWAUKEE WI 53207

Fac Derived Cd113:

FID: 241144860 **MILWAUKEE** County: Status: **OPERATING** Region: SOUTHEAST

HW Generator Activities Activity Type:

SE 0.19/ 665.31/ WISCONSIN AIR NATIONAL 8 1 of 1 **PFAS IND GUARD** 1,028.33 -4

MILWAUKEE WI

SHWIMS

Order No: 23090600371

Status: Active Fac Fips Code: 55079 National Defense Fac Indian Cntry Flg: Industry: No Violation Identified Fac Derived Huc: 04040003 Compliance Status: Fac Derived Wbd: 040400030501

EPA Programs: **RCRA** Federal Facility: Yes

550790217005000 Federal Agency: Fac Derived Cb2010: Fac Snc Fig: Ν Fac Informal Count: AIR Flag: 10/15/2010 Ν Last Informal Action:

NPDES Flag: Ν Formal Action Count: 0 SDWIS Flag: Ν Last Formal Action: 0 RCRAFlag: Υ Fac Total Penalties: TRI Flag: Ν Fac Penalty Count: GHG Flag: Date Last Penalty: Ν Last Penalty Amt: TRI IDs: 5320WWSCNS1919E

TRI Releases Trnsfrs: Fac Qtrs With Nc: 0 TRI on Site Releases: Programs With Snc: Λ TRI off Site Trnsfrs: Fac Percent Minority: 18.275 TRI Reporter: Fac Pop Den: 3012.12 Fac Imp Water Fig: Count: Fac Major Flag: Fac County: **MILWAUKEE**

Fac Active Flag: Υ State Other: Fac Inspection Count: 0 Region:

1/27/2010 Date Last Inspection: Latitude: 42.94455 -87.88547 Days Last Inspection: 4826 Longitude:

Fac Derived Tribes: Forest County Potawatomi Community, Wisconsin - 6.3 mile(s) AIR IDs:

CAA Permit Types: CAA NAICS: CAA SICS: **NPDES IDs:**

CWA Permit Types: **CWA NAICS:** CWA SICS:

WID982616369 RCRA IDs:

RCRA Permit Types: SQG RCRA NAICS: 928110 SDWA IDs:

SDWA System Types: SDWA Compliance Status: SDWA Snc Flag:

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us:

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-87.88547,%22y%22:

42.94455,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110001924231

9 1 of 10 SE 0.20 / 667.43 / WISCONSIN AIR NATIONAL RCRA SQG 1,036.41 -2 GUARD RCRA SQG

1919 EAST GRANGE AVE MILWAUKEE WI 53207

EPA Handler ID: WID982616369

Gen Status Universe: Small Quantity Generator Contact Name: Small Quantity Generator BRIAN J SCHRADER

Contact Address: 1919 EAST GRANGE AVE,, MILWAUKEE, WI, 53207, US

Contact Phone No and Ext: 414-944-8414

Contact Email: 128.ARW.CES.EMO@US.AF.MIL

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Federal

 Receive Date:
 20230203

 Location Latitude:
 42.942834

 Location Longitude:
 -87.886341

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jul, 2023.

Order No: 23090600371

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C Violation Determined Date: 20100127

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20101015
Violation Responsible Agency: EPA

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20101015 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: EPA

Proposed Penalty Amount:

Final Amount

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Universal Waste - Small Quantity Handlers

Violation Type: 273.B Violation Determined Date: 20100127

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20101015
Violation Responsible Agency: EPA

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

20101015 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

FPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20030911 Scheduled Compliance Date: 20031023 Return to Compliance: Documented Actual Return to Compl: 20031010 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 124

Enforcement Type Description: NOTICE OF NONCOMPLIANCE LETTER

Enforcement Action Date: 20030923 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20101015 **EPA** Evaluation Agency:

Evaluation Start Date: 20021003

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030911

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20031010 **Evaluation Agency:** State

Evaluation Start Date: 20100127

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Universal Waste - Small Quantity Handlers

Return to Compliance Date: 20101015 **EPA Evaluation Agency:**

Order No: 23090600371

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030929

Handler Name: GEN MITCHELL IAP ANG BASE

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191209

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENICHazardous Waste Code:D006

Waste Code Description: D006
CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Order No: 23090600371

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U041

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190104

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD
Hazardous Waste Code: D009

Hazardous Waste Code: D011
Waste Code Description: SILVER

Waste Code Description:

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

MERCURY

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U041

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19881216

Handler Name: GEN MITCHELL IAP ANG BASE

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F017

Waste Code Description: DESCRIPTION

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U013

Waste Code Description: DESCRIPTION

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Elev/Diff Map Key Number of Site (ft)

Records

Direction

Distance (mi/ft)

DΒ

Hazardous Waste Handler Details

Sequence No:

20090306 Receive Date:

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: Waste Code Description: **ARSENIC**

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

D008 Hazardous Waste Code:

Waste Code Description: **LEAD**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

20120517 Receive Date:

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

Order No: 23090600371

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U04

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 23090600371

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180119

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

D009 Hazardous Waste Code: **MERCURY** Waste Code Description:

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

> CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

P030 Hazardous Waste Code:

CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED Waste Code Description:

Hazardous Waste Code:

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code:

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201103

WISCONSIN AIR NATIONAL GUARD Handler Name:

SILVER

D035

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Waste Code Description: Hazardous Waste Code:

Hazardous Waste Code: D008 Waste Code Description: **LEAD** Hazardous Waste Code: D011

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 23090600371

SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: U041

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20031015

Handler Name: GEN MITCHELL IAP ANG BASE

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:
Waste Code Description:
D004
ARSENIC
Hazardous Waste Code:
D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D008

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D035

Waste Code Description:

Waste Code Description: METHYL ETHYL KETONE

LEAD

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20230203

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20061025

Handler Name: 128 ARW WISCONSIN AIR NAT'L GUARD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D010

Waste Code Description: D010

BELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 7

Receive Date: 20220215

Handler Name: WISCONSIN AIR NATIONAL GUARD

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 23090600371

SOLVENT MIXTURES.

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1919 E GRANGE AVE
Name: WISCONSIN AIR NATIONAL GUARD Street 2:

Date Became Current: 19620102 City: MILWAUKEE

 Date Ended Current:
 State:
 WI

 Phone:
 414-944-8414
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 53207

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: WISCONSIN STATE OF Street 2:

Date Became Current: 17760101 City: CITY NOT REPORTED

 Date Ended Current:
 State:
 AK

 Phone:
 312-555-1212
 Country:

 Source Type:
 Implementer
 Zip Code:
 99998

Owner/Operator Ind: Current Operator Street No:

Type: Federal Street 1: 1685 E GRANGE AVE

Name: COL. EDWARD E METZGAR COMMANDER Street 2:

Date Became Current: 20090211 City: MILWAUKEE

Date Ended Current: State: WI

 Phone:
 414-944-8414
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 53207

Owner/Operator Ind: Current Operator Street No:

Type:StateStreet 1:1723 E GRANGE STName:COL JOHN G COZUDStreet 2:

Date Became Current: 19970101 City: MILWAUKEE

Date Ended Current: State: WI

Phone: 414-944-8414 Country:

Source Type: Implementer Zip Code: 53207

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1919 E GRANGE AVE

Name:WISCONSIN AIR NATIONAL GUARDStreet 2:Date Became Current:19620102City:MILWAUKEE

 Date Ended Current:
 State:
 WI

 Phone:
 414-944-8414
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 53207

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Federal		Street 1:		1919 E GRANGE AVE	
Name:		COL JAMES V LOCKE		Street 2:			
Date Became Current:				City:		MILWAUKEE	
Date Ended C	Current:			State:		WI	
Phone:				Country:		US	
Source Type:	•	Implementer		Zip Code:		53207	
Owner/Opera	tor Ind:	Current Owner		Street No:		ADDRESS NOT DEPORTED	
Type:		Private		Street 1:		ADDRESS NOT REPORTED	
Name:	Current	WISCONSIN STATE OF		Street 2:		CITY NOT REPORTED	
Date Became Date Ended C				City: State:		AK	
Phone:	Jurrent.	312-555-1212		Country:		AK	
Source Type:	;	Notification		Zip Code:		99998	
Owner/Opera	tor Ind:	Current Owner		Street No:			
Type:		State		Street 1:		1723 E GRANGE ST	
Name:		STATE OF WISCONSIN		Street 2:			
Date Became	Current:	19620101		City:		MILWAUKEE	
Date Ended C	Current:			State:		WI	
Phone:		414-944-8414		Country:		US	
Source Type:	•	Implementer		Zip Code:		53207	
Owner/Opera	tor Ind	Current Owner		Street No:			
Туре:	tor ma.	State		Street 1:		1919 E GRANGE AVE	
rype. Name:		WISCONSIN AIR NATIO	NAL GUARD	Street 1:		1919 E GRANGE AVE	
Date Became	Current:	19620102	NAL GOARD	City:		MILWAUKEE	
Date Ended C		19020102		State:		WI	
Phone:	Jui i Giit.			Country:		US	
Source Type:	;	Implementer		Zip Code:		53207	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		State		Street 1:		1723 E GRANGE ST	
Name:		COL JOHN G COZUD		Street 2:			
Date Became	Current:	19970101		City:		MILWAUKEE	
Date Ended C	Current:			State:		WI	
Phone:		414-944-8414		Country:		US	
Source Type:	;	Implementer		Zip Code:		53207	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Туре:		State		Street 1:		1723 E GRANGE ST	
Name:		COL JOHN G COZUD		Street 2:			
Date Became		19970101		City:		MILWAUKEE	
Date Ended C	Current:			State:		WI	
Phone: Source Type:		414-944-8414 Notification		Country: Zip Code:		53207	
				•		30231	
Owner/Opera	tor Ind:	Current Operator		Street No:		ADDDEGG ::07 DEF :	
Type:		Federal		Street 1:		ADDRESS NOT REPORTED	
Name:	_	NAME NOT REPORTED)	Street 2:			
Date Became				City:		CITY NOT REPORTED	
Date Ended C	Current:			State:		AK	
Phone:		312-555-1212		Country:			
Source Type:	•	Notification		Zip Code:		99998	
Owner/Opera	tor Ind:	Current Owner		Street No:		1010 E CRANCE AVE	
Type:		State	MAL CHARR	Street 1:		1919 E GRANGE AVE	
Name:	C	WISCONSIN AIR NATIO	INAL GUARD	Street 2:		MILWALKEE	
Date Became		19620102		City:		MILWAUKEE WI	
Date Ended C	urrent:			State:		WI	
Phone: Source Type:	;	Notification		Country: Zip Code:		US 53207	
Owner/Opera	tor Ind	Current Operator		Street No:			
Туре:	toi iiiu.	Federal		Street 1:		1919 E GRANGE AVE	
		COL JAMES V LOCKE		Street 2			
Name: Date Became	Current:	COL JAMES V LOCKE		Street 2: City:		MILWAUKEE	

Order No: 23090600371

Phone:Country:USSource Type:NotificationZip Code:53207

Owner/Operator Ind: Current Operator Street No:

Type: Federal Street 1: 1685 E GRANGE AVE

Name: COL. EDWARD E METZGAR COMMANDER Street 2:

Date Became Current:20090211City:MILWAUKEEDate Ended Current:State:WI

 Phone:
 414-944-8414
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 53207

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1723 E GRANGE ST

Name: STATE OF WISCONSIN Street 2:

Date Became Current:19620101City:MILWAUKEEDate Ended Current:State:WI

Date Ended Current:State:Phone:414-944-8414Country:

Source Type: Implementer Zip Code: 53207

Owner/Operator Ind: Current Operator Street No:

Type: Federal Street 1: ADDRESS NOT REPORTED Name: NAME NOT REPORTED Street 2:

Date Became Current: 17760101 City: CITY NOT REPORTED

 Date Ended Current:
 State:
 AK

 Phone:
 312-555-1212
 Country:

 Phone:
 312-555-1212
 Country:

 Source Type:
 Implementer
 Zip Code:
 99998

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1723 E GRANGE ST

Name: STATE OF WISCONSIN Street 2:

Date Became Current:19620101City:MILWAUKEEDate Ended Current:State:WI

 Phone:
 414-944-8414
 Country:

 Source Type:
 Notification
 Zip Code:
 53207

Owner/Operator Ind: Current Operator Street No:

Type: State Street 1: 1723 E GRANGE ST

Name: COL JOHN G COZUD Street 2:

 Date Became Current:
 19970101
 City:
 MILWAUKEE

 Date Ended Current:
 20090211
 State:
 WI

 Phone:
 414-944-8414
 Country:
 US

Source Type:NotificationZip Code:53207Owner/Operator Ind:Current OperatorStreet No:1919

Type: Federal Street 1: EAST GRANGE AVE

Name: COL ADRIA ZUCCARO Street 2:

Order No: 23090600371

Date Became Current: City: MILWAUKEE

Date Ended Current: State: WI

Phone:Country:USSource Type:NotificationZip Code:53207

Historical Handler Details

Receive Dt: 20201103

Generator Code Description: Small Quantity Generator

Handler Name: WISCONSIN AIR NATIONAL GUARD

Receive Dt: 20220215

Generator Code Description: Small Quantity Generator

Handler Name: WISCONSIN AIR NATIONAL GUARD

Receive Dt: 20120517

Generator Code Description: Small Quantity Generator

Handler Name: WISCONSIN AIR NATIONAL GUARD

Receive Dt: 20061025

Generator Code Description: Small Quantity Generator

Handler Name: 128 ARW WISCONSIN AIR NAT'L GUARD

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

20180119 Receive Dt:

Generator Code Description: **Small Quantity Generator**

WISCONSIN AIR NATIONAL GUARD Handler Name:

20030929 Receive Dt:

Generator Code Description: Small Quantity Generator GEN MITCHELL IAP ANG BASE Handler Name:

Receive Dt: 19881216

Small Quantity Generator Generator Code Description: Handler Name: GEN MITCHELL IAP ANG BASE

20191209 Receive Dt:

Generator Code Description: **Small Quantity Generator**

WISCONSIN AIR NATIONAL GUARD Handler Name:

Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: WISCONSIN AIR NATIONAL GUARD

Receive Dt:

Generator Code Description: Small Quantity Generator

WISCONSIN AIR NATIONAL GUARD Handler Name:

20031015 Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: GEN MITCHELL IAP ANG BASE

9 2 of 10 SE 0.20/ 667.43/ **128TH ARG BLDG 304** 1919 E Grange Ave 1.036.41 -2 Milwaukee WI

Sediments:

Has Offsite:

Sediments:

Has Offsite:

Has Contin Oblig:

WTM91 X AMT:

WTM91 Y AMT:

Has Contin Oblig:

WTM91 X AMT:

No

Yes

692415

No

No

No

692433

276367

Yes

CRS

CRS

Order No: 23090600371

241496970 Facility ID No: Loc Meth: Interpreted based on site records

207377 Detail Seq No: 0241207377 Activity Detail No:

Act Code: 330

Start Date: 12/2/1998, 7:00 PM 6/16/2010, 12:14 PM End Date:

Approximate/other location Point Rep:

276583 WTM91 Y AMT:

9 3 of 10 SE 0.20/ 667.43/ WI AIR NATIONAL GUARD 128TH 1,036.41 SITEWIDE ARSENIC -2

1919 E Grange Ave Milwaukee WI

Facility ID No: 241496970 Interpreted based on site records Loc Meth:

Detail Seq No: 548220 Activity Detail No: 0241548220

Act Code: 330

10/18/2006, 8:00 PM Start Date: End Date: 3/12/2010, 10:28 AM

Point Rep: Approximate/other location

4 of 10 SE 0.20/ 667.43/ 128TH ARG 600000 GAL GAS 9 **CRS**

1,036.41 **SPILL 1968** 1919 E Grange Ave Milwaukee WI

Facility ID No: 241496970 Loc Meth: Interpreted based on site records

Detail Seq No: 34957 Sediments: Activity Detail No: 0241000590 Has Contin Oblig: Yes Act Code: 330 Has Offsite: No

Start Date: 8/16/1992, 8:00 PM WTM91 X AMT: 692191

End Date: 7/7/2003, 8:00 PM **WTM91 Y AMT:** 276240

Point Rep: Approximate/other location

9 5 of 10 SE 0.20 / 667.43 / WI ANG-128TH ARG SITE 8 VECH CRS

1919 E Grange Ave Milwaukee WI

WTM91 Y AMT:

276292

Nο

Order No: 23090600371

Facility ID No: 241496970 Loc Meth: Interpreted based on site records

Detail Seq No: 529998 Sediments: No Activity Detail No: 0241529998 Has Contin Oblig: Yes Act Code: 330 Has Offsite: No Start Date: 8/8/2004, 8:00 PM WTM91 X AMT: 692227

Point Rep: Approximate/other location

6/16/2010, 7:11 AM

9 6 of 10 SE 0.20 / 667.43 / GENERAL MITCHELL AIR 1,036.41 -2 NATIONAL GUARD BASE

1919 E GRANGE AVE MILWAUKEE WI 53207

Site ID: 4378100 **BRRTS No**:

Address: 1919 E GRANGE AVE Address (Web): 1919 E GRANGE AVE

Municipality: **MILWAUKEE** Municipality (Web): **MILWAUKEE** Zip Code: 53207 Zip (Web): 53207 County: County (Web): **MILWAUKEE** 41 Milwaukee Region (Web): SF County Name:

Region: SE

End Date:

Location Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web);

DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:579109CO Contam Flag:NoAct Code:330Geo Located Flag:YesActivity Type:ERPGIS Registry Flag:

Activity No: 0241579109 GIS Area Point Fig:

Activit Display No: 02-41-579109 **PLSS:** SWNW3406N22E

Status Code: O PECFA No:
Status: OPEN PECFA Occurrenc II

 Status:
 OPEN
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241496970
 Petrol Ust Flag:
 No

Start Date: 2017-03-14 PFAS Flag: No End Date: RFR Flag: No Row Impact Flag: Last Action: 2022-10-05 Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.938585821

 AST Flag:
 No
 Longitude:
 -87.886557951

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

Activity Detail Addr: CB018B

Activity Comments: CORNER OF TANKER AVE AND PRIME BEEF DR

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Information

Action Date: 2021-07-29 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

Action Date: 2018-10-08

Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

Action Comment REC'D REVISED VERSION OF DRAFT FINAL REMEDIAL INVESTIGATION RPT

2018-08-02 Action Date: Action Code:

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

Action Comment: PHONE CALL WITH CONSULTANT RE: SITE UPDATE

Action Date: 2020-08-17 Action Code: 130

DNR Regulatory Reminder Sent Action Name:

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

EMERGING CONTAMINANTS REMINDER LETTER **Action Comment:**

Action Date: 2021-04-06 Action Code: 130

DNR Regulatory Reminder Sent Action Name:

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2018-11-30

Action Code: 38

Site Investigation Report (SIR) Approved Action Name:

Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of

contamination has been defined for all or part of a cleanup activity at a site.

CONSULTANT TO SUBMIT CLOSURE DOCUMENTATION INCLUDING ADDITIONAL INFORMATION & **Action Comment:** DISCUSSION

2022-10-05 Action Date:

118 Action Code:

PFAS Sampling Not Required At This Time Action Name:

Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of Action Desc: Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

site at this time.

PFAS INVESTIGATION ALREADY BEING CONDUCTED AT THE 128TH, SEE BRRTS # 02-41-582725 Action Comment:

Action Date: 2019-01-30

Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

REC'D FINAL REMEDIAL INVESTIGATION REPORT **Action Comment:**

Action Date: 2017-03-14

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2022-10-05 114 Action Code:

Action Name: PFAS Scoping Statement Received

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for Action Desc:

this Activity.

Action Comment:

2017-06-16 Action Date:

Action Code:

Site Investigation Report (SIR) Received (non-fee) Action Name:

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

REC'D DRAFT FINAL REMEDIAL INVESTIGATION RPT, NO FEE **Action Comment:**

Action Date: 2022-01-13 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 7/1/2021 - 12/31/2021 Action Comment:

2017-10-27 Action Date:

Action Code: 140

Action Name: Site Investigation Report (SIR) Not Approved

Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required Action Desc:

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

ADDITIONAL ACTIONS REQUIRED Action Comment:

Action Date: 2017-03-20

Action Code:

Responsible Party (RP) letter sent Action Name:

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

2018-01-31 Action Date: 99

Action Code:

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING WITH ANG AND REPRESENTATIVES, REGARDING RI REVIEW LTR DATED 10-27-2017

Action Date: Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Period: 7/1/2017 - 12/31/2017 **Action Comment:**

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: **Groundwater Contamination**

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Lead (Pb)

Spill Released Amt: Spill Released Unit Code:

Substance Desc:

Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Spill Released Amt: Spill Released Unit Code: Volatile Organic Compounds

Substance Desc: Spill Released Amt: Spill Released Unit Code: Polynuclear Aromatic Hydrocarbons

WHO Information

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE

Address 2: 128TH AIR REFUELING WING

 City:
 MILWAUKEE

 State Abbr:
 WI

 Postal Code:
 53207-6151

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: Yes
Role Desc: Consultant

Full Name: WOOD ENVIRONMENT & INFRASTRUCTURE SOLUTIONS INC

Address 1: 46850 MAGELLAN DR #190

Address 2:

 City:
 NOVI

 State Abbr:
 MI

 Postal Code:
 48377

Composite Address: NOVI, MI 48377
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241496970
 Start Date:
 2017-03-14

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Order No: 23090600371

GENERAL MITCHELL AIR NATIONAL GUARD BASE Activity Name: Comments: CORNER OF TANKER AVE AND PRIME BEEF DR

Facility Activity Information

579107 Detail Seq No: CO Contam Flag: No Act Code: 330 Geo Located Flag: Yes

Activity Type: **ERP** GIS Registry Flag:

0241579107 GIS Area Point Flg: Activity No: Nο SWNW3406N22E Activit Display No: 02-41-579107 PLSS:

Status Code: 0 PECFA No:

PECFA Occurrenc ID: Status: **OPEN**

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 241496970 Petrol Ust Flag: No 2017-03-14 Start Date: PFAS Flag: No End Date: RFR Flag: No 2022-10-05 Row Impact Flag: Last Action: Nο

Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: No

Juris: CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: 42.939973581 -87.887589007 AST Flag: No Longitude:

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

CB018A Activity Detail Addr:

Activity Comments: GUARD WEST NEAR BUILDING 522

Action Information

Action Comment:

Action Date: 2020-08-17 Action Code: 130

Action Name: **DNR Regulatory Reminder Sent**

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

EMERGING CONTAMINANTS REMINDER LETTER **Action Comment:**

Action Date: 2019-01-30

37 Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action. REC'D FINAL REMEDIAL INVESTIGATION REPORT

Action Date: 2021-04-06 Action Code: 130

DNR Regulatory Reminder Sent Action Name:

Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a Action Desc:

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2018-02-01 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2017 - 12/31/2017

2021-07-29 Action Date: Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Period: 1/1/2021 - 6/30/2021 **Action Comment:**

Action Date: 2017-03-14

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2018-08-02 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

PHONE CALL WITH CONSULTANT RE: SITE UPDATE **Action Comment:**

Action Date: 2022-10-05 Action Code: 118

Action Name: PFAS Sampling Not Required At This Time

Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of Action Desc:

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

PFAS INVESTIGATION ALREADY BEING CONDUCTED AT THE 128TH, SEE BRRTS # 02-41-582725 Action Comment:

2022-10-05 Action Date: Action Code: 114

PFAS Scoping Statement Received Action Name:

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment:

2017-10-27 Action Date: Action Code: 140

Site Investigation Report (SIR) Not Approved Action Name:

Action Desc: Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

ADDITIONAL ACTIONS REQUIRED **Action Comment:**

Action Date: 2018-10-08

Action Code:

Site Investigation Report (SIR) Received (non-fee) Action Name:

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

Action Comment: REC'D REVISED VERSION OF DRAFT FINAL REMEDIAL INVESTIGATION RPT

Action Date: 2017-03-20 Action Code:

Responsible Party (RP) letter sent Action Name:

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

2018-01-31 Action Date: Action Code: 99 Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

Action Comment: MEETING WITH ANG AND REPRESENTATIVES, REGARDING RI REVIEW LTR DATED 10-27-2017

Action Date: 2022-01-13 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 7/1/2021 - 12/31/2021 Action Comment:

Action Date: 2017-06-16 Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

Order No: 23090600371

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT FINAL REMEDIAL INVESTIGATION RPT, NO FEE

Action Date: 2018-11-30

Action Code: 38

Action Name: Site Investigation Report (SIR) Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of

contamination has been defined for all or part of a cleanup activity at a site.

Action Comment: ADDITIONAL ASSESSMENT OF CVOCS NEEDED

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 22

Impact Desc: Off-Site Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Volatile Organic Compounds

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Lead (Pb)

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc:RP Contact/AgentFull Name:BRIAN SCHRADERAddress 1:1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: Yes
Role Desc: Consultant

Full Name: WOOD ENVIRONMENT & INFRASTRUCTURE SOLUTIONS INC

Order No: 23090600371

Address 1: 46850 MAGELLAN DR #190

Address 2:

City: NOVI State Abbr: NOVI

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Postal Code: 48377

Composite Address: NOVI, MI 48377 **UNITED STATES** Country Name:

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE

Address 2: 128TH AIR REFUELING WING

City: **MILWAUKEE**

State Abbr: WI

53207-6151 Postal Code:

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address:

UNITED STATES Country Name:

Email: riley.neumann@wisconsin.gov

BRRTS Web List

241496970 2017-03-14 FID: Start Date: Status: **OPEN** End Date: 0000-00-00 ERP DNR Activity Type: Jurisdiction:

Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

Comments: **GUARD WEST NEAR BUILDING 522**

Facility Activity Information

Detail Seq No: 207377 CO Contam Flag: No Geo Located Flag: Act Code: 330 Yes Activity Type: **FRP** GIS Registry Flag:

Activity No: 0241207377

Activit Display No: 02-41-207377 PLSS: NWNW3406N22E **PECFA No:**

Status Code: C

Status: **CLOSED** DCOM No:

PECFA Occurrenc ID: **DERF Flag:** No

GIS Area Point Fig:

Sediments Flag:

SUDZ Flag:

No

Nο

No

No

No

No

Nο

No

No

Order No: 23090600371

Comm Occurrence ID:

GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg:

FID: 241496970 Petrol Ust Flag: PFAS Flag: Start Date: 1998-12-03 End Date: 2010-06-16 RFR Flag: 2023-01-06 Row Impact Flag:

Last Action:

Risk Code: Acres: 58

Acres 100:

VPLE COC Flag: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: Yes DCOM DB Track Flag: SFR Flag:

42.942380621 PECFA Eligible Flg: Latitude: No AST Flag: No Longitude: -87.886704156

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

128TH ARG BLDG 304 Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 2008-10-10

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D FINAL SITE ASSESSMENT RPT (TASK 4B)

Action Date: 2007-12-04

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D ELECTRONIC FILES OF THE FINAL SI WORK PLAN (TASK 2B)

Action Date: 1999-01-27

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REQUEST TO DO REVIEW LATER.

Action Date: 2007-11-09

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D FINAL SITE ASSESSMENT WORK PLAN (TASK 2B)

 Action Date:
 2007-09-06

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING AT SITE

Action Date: 2007-10-09 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D FINAL KICKOFF MEETING MINUTES (TASK 1)

Action Date: 2010-06-16

Action Code: 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date: 2010-06-16

Action Code: 48

Action Name: Preventive Action Limit (PAL) NR140 Exemption at Closure

Action Desc: DNR has approved site closure with an exemption under NR 140 allowing site closure with groundwater

contamination above the preventive action limit (PAL).

Action Comment: BENZENE, 1,2 DICHLOROPROPANE, METHYLENE CHLORIDE AND NAPHTHALENE AT MW-01

Action Date: 2008-07-30

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: DRAFT SITE ASSESSMENT REPORT (TASK 4A)

 Action Date:
 2007-01-16

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: SOIL MANAGEMENT RESULTS LETTER

 Action Date:
 2009-08-11

 Action Code:
 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D FINAL WORK PLAN

Action Date: 2006-12-19

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: SENT SUMMARY OF INITIAL INVESTIGATION RESULTS

Action Date: 2010-02-05

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: NEED WELL ABAND FMS

Action Date: 2009-12-11

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CK# 109134 \$750.00

Action Date: 2009-12-11

Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 109134 \$250

Action Date: 2010-06-16 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2006-10-19 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: NOTIFIED DNR OF CONTAMINATION THAT TURNED OUT TO HAVE ALREADY BEEN REPORTED IN THE

PAST

Action Date: 2010-06-16

Action Code: 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved

Action Comment:

Action Date: 2007-01-11 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: DNR SENT ANOTHER RP LETTER BASED ON 10/19/2006 NOTIFICATION

Action Date: 2010-06-16 **Action Code:** 228

Action Name: Continuing Obligation - Site Specific Condition

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a site-specific response under NR 726.

Action Comment: FENCE AROUND PROPERTY MUST BE MAINTAINED

Action Date: 2010-06-16

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2003-06-16

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment:

 Action Date:
 2010-05-04

 Action Code:
 190

Action Name: Remaining Actions Needed Requirements Met or Docs Received

Action Desc: Date DNR received all documentation of actions required in the remaining actions needed letter and begins to

prepare a final closure letter.

Action Comment: RECD WELL ABAND FORMS

Action Date: 1998-12-03

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2007-10-23

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: DRAFT WORK PLAN

 Action Date:
 2008-09-29

 Action Code:
 99

 Action Name:
 Missellangua

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB CONTACTED DEBBY HINES AT PEER CONSULT. RE COMMENTS ON DRAFT SITE ASSESSMENT

REPORT

Action Date: 1998-12-14

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: Yes Role Desc: Consultant

Full Name: PEER CONSULTANTS

Address 1: 7325 OAK RDIGE HWY, SUITE 100

Address 2:

City: **KNOXVILLE** State Abbr: ΤN Postal Code: 37931

Composite Address: KNOXVILLE, TN 37931 **UNITED STATES** Country Name: Email: dhines@peeror.com

Org Flag: Yes

Role Desc: Responsible Party

WI AIR NATIONAL GUARD Full Name: Address 1: 1723 E GRANGE AVE

Address 2:

MILWAUKEE City: State Abbr: WI 53207 Postal Code:

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

Org Flag: Nο

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Continuing Obligation

Facility ID No: 241496970 Loc Meth: Interpreted based on site records

Sediments Flag: WTM91 X Amt: 692415 Approximate/other location 276583 Point Rep: WTM91 Y Amt:

BRRTS Web List

FID: 241496970 Start Date: 1998-12-03 Status: CLOSED End Date: 2010-06-16 Activity Type: **ERP** Jurisdiction: DNR

Activity Name: 128TH ARG BLDG 304

Comments:

Facility Activity Information

Detail Seq No: 579106 CO Contam Flag: No Act Code: 330 Geo Located Flag: Yes ERP Activity Type: GIS Registry Flag:

GIS Area Point Fig: Activity No: 0241579106

SWNW3406N22E Activit Display No: 02-41-579106 PLSS:

Order No: 23090600371

Status Code: 0 PECFA No:

Status: **OPEN** PECFA Occurrenc ID: DCOM No: **DERF Flag:**

No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241496970 Petrol Ust Flag: No Start Date: 2017-03-14 PFAS Flag: No

RFR Flag: End Date: No 2022-10-05 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: Nο

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.9378768

 AST Flag:
 No
 Longitude:
 -87.887660714

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

Activity Detail Addr: CG019

Activity Comments: ALONG PRIME BEEF DR

Action Information

Action Date: 2018-02-01

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2017 - 12/31/2017

 Action Date:
 2022-10-05

 Action Code:
 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment:

Action Date: 2019-01-30

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D FINAL REMEDIAL INVESTIGATION REPORT

Action Date: 2017-03-20

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2020-08-18

Action Code: 82

Action Name: Remedial Action Options Report (RAOR) Not Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was not approved. The RAOR should be

modified or another action selected.

Action Comment: REQUESTED ADDITIONAL INFORMATION AND A MEETING TO DISCUSS

Action Date: 2018-11-30

Action Code: 38

Action Name: Site Investigation Report (SIR) Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of

contamination has been defined for all or part of a cleanup activity at a site.

Action Comment: CONSULTANT TO SUBMIT REMEDIAL ACTION DOCUMENTATION

Action Date: 2017-10-27 **Action Code:** 140

Action Name: Site Investigation Report (SIR) Not Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

Order No: 23090600371

Action Comment: ADDITIONAL ACTIONS REQUIRED

Action Date: 2022-10-05

Action Code: 118

Action Name: PFAS Sampling Not Required At This Time

Action Desc: Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

site at this time.

Action Comment: PFAS INVESTIGATION ALREADY BEING CONDUCTED AT THE 128TH, SEE BRRTS # 02-41-582725

Action Date: 2022-01-13

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2018-08-02 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE CALL WITH CONSULTANT RE: SITE UPDATE

Action Date: 2017-06-16

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT FINAL REMEDIAL INVESTIGATION RPT, NO FEE

 Action Date:
 2020-08-31

 Action Code:
 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment: REC'D FINAL FEASIBILITY STUDY

Action Date: 2017-03-14

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2020-09-02

Action Code: 40

Action Name: Remedial Action Options Report (RAOR) Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was approved

Action Comment: CONDITIONAL APPROVAL

Action Date: 2018-10-08

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D REVISED VERSION OF DRAFT FINAL REMEDIAL INVESTIGATION RPT

Action Date: 2020-05-26

Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment: REC'D DRAFT-FINAL FEASIBILITY STUDY

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date:2018-01-31Action Code:99Action Name:Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING WITH ANG AND REPRESENTATIVES, REGARDING RI REVIEW LTR DATED 10-27-2017

 Action Date:
 2022-05-25

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: MONITORING WELL MW-202 ABANDONED

Action Date: 2021-07-29 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 1/1/2021 - 6/30/2021

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Other Substance Not Listed

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: Yes

Role Desc: Responsible Party

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE

128TH AIR REFUELING WING Address 2:

MILWAUKEE Citv:

State Abbr: WI

53207-6151 Postal Code:

Composite Address: MILWAUKEE, WI 53207 Country Name: **UNITED STATES**

Email: NA

Org Flag: Yes Role Desc: Consultant

WOOD ENVIRONMENT & INFRASTRUCTURE SOLUTIONS INC Full Name:

46850 MAGELLAN DR #190 Address 1:

Address 2:

NOVI City: State Abbr: MI 48377 Postal Code:

Composite Address: NOVI. MI 48377 Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR Project Manager** Full Name: RILEY NEUMANN 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: riley.neumann@wisconsin.gov

BRRTS Web List

FID: 241496970 Start Date: 2017-03-14 Status: OPEN End Date: 0000-00-00 Activity Type: **ERP** Jurisdiction: DNR

GENERAL MITCHELL AIR NATIONAL GUARD BASE Activity Name:

Comments: ALONG PRIME BEEF DR

Facility Activity Information

Detail Seq No: 579108 CO Contam Flag: No Geo Located Flag: Act Code: 330 Yes Activity Type: **ERP** GIS Registry Flag: Activity No: 0241579108 GIS Area Point Fig: Nο

Activit Display No: 02-41-579108 PLSS: SENW3306N22E

PECFA No: Status Code: 0 **OPEN**

PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No 241496970 FID: Petrol Ust Flag: No Start Date: 2017-03-14 PFAS Flag: No End Date: RFR Flag: No

2022-10-05 Row Impact Flag: Last Action: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No DNR RR WAM Flag:

Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag:

PECFA Eligible Flg: Latitude: 42.937898371 No AST Flag: No Longitude: -87.902048214 No

Order No: 23090600371

Drycleaner Flag:

WDOT Flag: No

WDOT Desc:
Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE

Activity Detail Addr: OW014/TU015

Activity Comments: GUARD WEST NEAR BUILDING 302 OW014/TU015

Action Information

Action Date: 2022-10-05

Action Code: 118

Action Name: PFAS Sampling Not Required At This Time

Action Desc: Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

site at this time.

Action Comment:

 Action Date:
 2018-08-02

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: PHONE CALL WITH CONSULTANT RE: SITE UPDATE

Action Date: 2022-10-05 **Action Code:** 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment:

Action Date: 2022-01-13

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2017-10-27 **Action Code:** 140

Action Name: Site Investigation Report (SIR) Not Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

Order No: 23090600371

Action Comment: ADDITIONAL ACTIONS REQUIRED

Action Date: 2017-03-20

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2021-07-29 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 2017-03-14

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2018-01-31 **Action Code:** 99

Action Name: Miscellaneous
Action Desc: Miscellaneous action - See

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MEETING WITH ANG AND REPRESENTATIVES, REGARDING RI REVIEW LTR DATED 10-27-2017

Action Date: 2018-10-08

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D REVISED VERSION OF DRAFT FINAL REMEDIAL INVESTIGATION RPT

 Action Date:
 2018-11-30

 Action Code:
 38

Action Name: Site Investigation Report (SIR) Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of

contamination has been defined for all or part of a cleanup activity at a site.

Action Comment: CONSULTANT TO SUBMIT CLOSURE DOCUMENTATION INCLUDING ADDITIONAL INFORMATION &

DISCUSSION

Action Date: 2017-06-16

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT FÎNAL REMEDIAL INVESTIGATION RPT, NO FEE

Action Date: 2019-01-30

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.
REC'D FINAL REMEDIAL INVESTIGATION REPORT

Action Date: 2018-02-01

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 7/1/2017 - 12/31/2017

Impacts Information

Action Comment:

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes
Role Desc: Consultant

Full Name: WOOD ENVIRONMENT & INFRASTRUCTURE SOLUTIONS INC

Address 1: 46850 MAGELLAN DR #190

Address 2:

 City:
 NOVI

 State Abbr:
 MI

 Postal Code:
 48377

Composite Address: NOVI, MI 48377
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE

Address 2: 128TH AIR REFUELING WING

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241496970
 Start Date:
 2017-03-14

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Order No: 23090600371

Activity Name: GENERAL MITCHELL AIR NATIONAL GUARD BASE Comments: GUARD WEST NEAR BUILDING 302 OW014/TU015

Facility Activity Information

Detail Seq No:582725CO Contam Flag:NoAct Code:330Geo Located Flag:YesActivity Type:ERPGIS Registry Flag:

ACTIVITY Type: ERP GIS Registry Flag:

 Activity No:
 0241582725
 GIS Area Point FIg:
 No

 Activit Display No:
 02-41-582725
 PLSS:
 SWNW3406N22E

 Status Code:
 O
 PECFA No:

 Status:
 OPEN
 PECFA Occ

 Status:
 OPEN
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241496970 Petrol Ust Flag: No Start Date: 2018-11-28 PFAS Flag: Yes End Date: RFR Flag: No Last Action: 2022-09-01 Row Impact Flag: No Sediments Flag: Risk Code: Yes

 Risk Code:
 Sediments Flag:
 Yes

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.940856892

 AST Flag:
 No
 Longitude:
 -87.888466955

AST Flag: No Longitude: -87.8

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:
Activity Name: 128TH PFAS INVESTIGATION

Activity Name: 128TH PFAS INVESTIGATION Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 2017-07-17

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D DRAFT FINAL WORK PLAN

 Action Date:
 2020-07-16

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2020 - 6/30/2020

Action Date: 2021-07-29

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

 Action Date:
 2019-01-02

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MONITORING WELLS TRANSFERRED FROM BRRTS #: 02-41-548175

Action Date: 2018-09-14

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

Order No: 23090600371

basis for choosing the appropriate remedial action.
REC'D DRAFT FINAL SITE INSPECTION REPORT

 Action Date:
 2022-08-18

 Action Code:
 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Comment:

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: PAUSE FOR REVISED SUBMITTAL

Action Date: 2019-03-21 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: FINAL SITE INSPECTION REPORT

Action Date: 2017-10-13 **Action Code:** 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D FINAL WORK PLAN

 Action Date:
 2022-09-01

 Action Code:
 857

Action Name: Materials Management Plan Approved

Action Desc: Date DNR approved a materials management plan for the movement of soil under NR718 and correspondence

was provided.

Action Comment: SEE APPROVAL LETTER

 Action Date:
 2021-02-03

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

Action Date: 2019-01-29
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE INSPECTION REPORT RESPONSE LETTER

Action Date: 2018-09-14 **Action Code:** 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity

Action Comment: INFORMATION ON PFAS IN 09/14/2018 SIR

Action Date: 2019-07-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2019 - 6/30/2019

Action Date: 2018-11-28

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2022-04-07
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT INFORMATIONAL EMAIL RE: PFAS INVESTIGATION

Action Date: 2018-09-14 **Action Code:** 120

Action Name: PFAS Sampling Completed - Actionable Levels Detected

Action Desc: Date DNR received Per- and Polyfluoroalkyl Substances (PFAS) sampling results that indicated that PFAS

compounds were detected at the site that require or drive action.

Action Comment: INFORMATION ON PFAS IN 09/14/2018 SIR

 Action Date:
 2020-01-08

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2019 - 12/31/2019

 Action Date:
 2021-04-06

 Action Code:
 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2018-03-23 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT SITE INSPECTION REPORT

Action Date: 2022-01-13 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2018-12-03

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2019-01-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2018 - 12/31/2018

 Action Date:
 2022-06-30

 Action Code:
 854

Action Name: Materials Management Plan Request Recvd with Fee

Action Desc: Date DNR received a request to approve a management plan for the movement of soil under NR718 and a review

fee has been paid. Submittal must include all documents to be complete (soil management plan, letter of

Order No: 23090600371

acknowledgement, maintenance plan, etc.).

Action Comment: REC'D ACH PAYMENT, MMP

Action Date: 2022-08-19 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: REC'D REVISED SUBMITTAL

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Impacts Information

Impact Seq No:

Impact Code: 26

Impact Desc:Sediment ContaminationImpact Comment:Milwaukee Estuary AOC

Potential Flag:

Impact Seq No:

Impact Code: 22

Impact Desc: Off-Site Contamination

No

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Other Substance Not Listed

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Per- and Polyfluoroalkyl Substances

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD 128TH ARW

Address 1: 1919 E GRANGE AVE Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Order No: 23090600371

BRRTS Web List

 FID:
 241496970
 Start Date:
 2018-11-28

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: 128TH PFAS INVESTIGATION

Comments:

Facility Activity Information

 Detail Seq No:
 34957
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

Activity Type: ERP GIS Registry Flag:
Activity No: 0241000590 GIS Area Point Flg:

 Activity No:
 0241000590
 GIS Area Point Fig:
 No

 Activit Display No:
 02-41-000590
 PLSS:
 SWNW3406N22E

 Activit Display No:
 02-41-000590
 PLSS:

 Status Code:
 C
 PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No 241496970 FID: Petrol Ust Flag: No Start Date: 1992-08-17 PFAS Flag: No End Date: 2003-07-08 RFR Flag: No Last Action: 2022-08-09 Row Impact Flag: Nο Risk Code: Sediments Flag: No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 VPLE COC Flag:
 No

 VPLE COC Flag:
 No

 NO
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.939344586

 AST Flag:
 No
 Longitude:
 -87.889553382

Drycleaner Flag: No

WDOT Flag: No

WDOT Plag.
WDOT Desc:

Activity Name: 128TH ARG 600000 GAL GAS SPILL 1968

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2001-04-12

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment: GK CLOSE W/11 UPON RECEIPT WELL AB. & DEED RESTR.

Action Date: 2003-07-08

Action Code: 59

Action Name: Environmental Enforcement Action Completed

Action Desc: Date DNR indicates no further enforcement action on this subject will be taken at this time.

Action Comment: AB

Action Date:1999-01-26Action Code:99Action Name:Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: BA.RI & GW MON REPORTS REVIEWED; LETR SENT

Action Date: 2003-06-05
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D WELL ABAND. FORMS

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Date: 2003-07-08

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

AUTO-POPULATED AS REPLACEMENT FOR CODE 50 Action Comment:

2008-04-23 Action Date: 99

Action Code:

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

REC'D WELL ABAND. FORMS **Action Comment:**

Action Date: 2003-06-16

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment:

Action Date: 1998-09-08 Action Code: 137

Action Name: Site Investigation Report (SIR) Received (fee)

Action Desc: Date DNR received a request to review a site investigation report (SIR) to determine degree & extent of

contamination and form a basis for choosing the appropriate remedial action. A fee was paid for DNR review.

Action Comment:

2003-06-17 Action Date:

Action Code:

Action Name: Notice of Violation (NOV) Issued

Action Desc: Date Responsible Party (RP) is sent a Notice of Violation (NOV) stating that a violation exists & the violator is

responsible. Advises of possible prosecution & forfeitures. Requires response within a specified time. More specific

than a Notice of Noncompliance (NON).

Action Comment:

Action Date: 1999-08-16

Action Code: 41

Action Name: Remedial Action Report Received

[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity. Action Desc:

MG. RCV'D. W/O FEE Action Comment:

Action Date: 2003-07-08 Action Code: 236

Continuing Obligation - Residual GW Contamination Action Name:

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION *** **Action Comment:**

Action Date: 1992-08-17

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2003-07-08 Action Code: 11 Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: AB CLSR W/ GIS

2003-07-09 Action Date: Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft)

Date fee received for residual groundwater contamination and related continuing obligations. Action Desc:

Action Comment: REC'D CK# 1018 \$250.00

Action Date: 2001-01-08 Action Code:

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CHECK #186695 FOR \$750

Action Date: 2000-05-02

Action Code: 43

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) Action Desc:

for sites included on the EPA Superfund: National Priorities List (NPL).

GW MONITORING Action Comment:

1999-01-04 Action Date: Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

GW MON DATA RECD Action Comment:

Action Date: 2002-08-22 Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB RECD REQUEST TO WITHHOLD CLOSURE UNTIL SITE CONSTRUCTION IS COMPLETED IN ABOUT 10

Order No: 23090600371

MONTHS

Impacts Information

Impact Seq No: Impact Code:

05

Soil Contamination Impact Desc: Impact Comment: SOIL CONTAMINATION

Potential Flag:

Impact Seq No:

Impact Code: 04

Groundwater Contamination Impact Desc:

Impact Comment: **GROUNDWATER CONTAMINATION**

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

WEST SHORE PIPELINE WARRENVILLE Full Name: Address 1: 28100 TORCH PKWY

STE 800 Address 2: City: WARRENVILLE

State Abbr: IL Postal Code: 60555

Composite Address: WARRENVILLE, IL 60555

UNITED STATES Country Name:

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent

Full Name: STEVEN FORD

Address 1: 1685 E GRANGE AVENUE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES
Email: NA

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFORMATION WITHHELD

Address 1: 1919 E. GRANGE AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53201

Composite Address: MILWAUKEE, WI 53201
Country Name: UNITED STATES

Email: NA

Continuing Obligation

Facility ID No: 241496970 Loc Meth: Interpreted based on site records

Sediments Flag:NoWTM91 X Amt:692191Point Rep:Approximate/other locationWTM91 Y Amt:276240

BRRTS Web List

 FID:
 241496970
 Start Date:
 1992-08-17

 Status:
 CLOSED
 End Date:
 2003-07-08

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: 128TH ARG 600000 GAL GAS SPILL 1968

Comments:

Facility Activity Information

 Detail Seq No:
 529998
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

Activity Type:ERPGIS Registry Flag:Activity No:0241529998GIS Area Point Flg:

 Activity No:
 0241529998
 GIS Area Point FIg:
 No

 Activit Display No:
 02-41-529998
 PLSS:
 SWNW3406N22E

Order No: 23090600371

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241496970 Petrol Ust Flag: No Start Date: 2004-08-09 PFAS Flag: No End Date: 2010-06-16 RFR Flag: No

 End Date:
 2010-06-16
 RFR Flag:
 No

 Last Action:
 2023-04-05
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 58
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Fligible Fla:
 No
 Latitude:
 42.93

 PECFA Eligible Flg:
 No
 Latitude:
 42.939804403

 AST Flag:
 No
 Longitude:
 -87.889096451

Drycleaner Flag: No No No

WDOT Plag: NO

Activity Name: WI ANG-128TH ARG SITE 8 VECH MAIN SHOP SUM

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2004-08-09

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

 Action Date:
 2006-08-22

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB RECD DRAFT MINUTES OF KICK OFF MEETING

Action Date: 2006-10-12

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: AB RECD AUGUST PROGRESS REPORT

Action Date: 2010-06-16 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2010-06-16

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination, require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment:

Action Date: 2007-07-17

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: AB RECD FINAL REMEDIAL INVESTIGATION REPORT

Action Date: 2005-07-07 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB SPOKE WITH STANLEY MOORE - PEER CONSULTANTS HAVE BEEN HIRED AS CONSULTANT

Action Date: 2006-07-26 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: AB RECD FINAL SIR FOR SITES 1,2 AND 8

Action Date: 2011-03-03

Action Code: 97

Action Name: Technical Assistance Request Received (fee)

Action Desc: Date DNR received a request for technical assistance and a fee has been paid.

Action Comment: REC'D CK# 110458 \$500.00

Action Date: 2010-06-16 **Action Code:** 228

Action Name: Continuing Obligation - Site Specific Condition

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a site-specific response under NR 726.

Action Comment: FENCE AROUND PROPERTY MUST BE MAINTAINED

Action Date: 2010-04-15

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: REC'D CK#109518 \$750.00

Action Date: 2010-06-16 **Action Code:** 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2005-05-30

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: SI REC'VD W/O FEE

Action Date: 2005-04-13

Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: AB DRAFT REPORT REC'D

Action Date: 2010-04-15 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK#109518 \$200.00

Action Date: 2011-05-10

Action Code: 98

Action Name: Technical Assistance Provided

Action Desc: Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup.

Action Comment: SENT CONCURRENCE LETTER

Action Date: 2005-06-09

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc:

Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Volatile Organic Compounds Substance Desc:

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: ANG/CEVR - ANDREWS AIRFORCE BASE

Address 1: ANDREWS AIRFORCE BASE

Address 2:

City:

MD State Abbr:

Postal Code: 20762-5157 Composite Address: , MD 20762

Country Name:

Email: stanley.moore@ang.mil

Org Flag: Yes Role Desc: Consultant

PEER CONSULTANTS Full Name: Address 1: 78 MITCHELL RD

Address 2:

OAK RIDGE City: State Abbr: ΤN 37830 Postal Code:

OAK RIDGE, TN 37830 Composite Address:

NA

Country Name:

Email:

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Continuing Obligation

241496970 Interpreted based on site records Facility ID No: Loc Meth:

Order No: 23090600371

Sediments Flag: WTM91 X Amt: 692227 No WTM91 Y Amt: 276292 Point Rep: Approximate/other location

BRRTS Web List

241496970 2004-08-09 FID: Start Date: Status: **CLOSED** End Date: 2010-06-16 Jurisdiction: Activity Type: **ERP** DNR

Activity Name: WI ANG-128TH ARG SITE 8 VECH MAIN SHOP SUM

Comments:

Facility Activity Information

 Detail Seq No:
 548220
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

 Activity Type:
 FRP
 GIS Registry Flag:

Activity Type:ERPGIS Registry Flag:Activity No:0241548220GIS Area Point Flg:No

Activit Display No: 02-41-548220 **PLSS:** SWNW3406N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID: DCOM No: DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241496970
 Petrol Ust Flag:
 No

 Start Date:
 2006-10-19
 PFAS Flag:
 No

End Date: 2010-03-12 RFR Flag: No Last Action: 2010-03-24 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: 58 SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο Juris: NPL Flag: CO Flag: No Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.940432757

 AST Flag:
 No
 Longitude:
 97.896550103

 AST Flag:
 No
 Longitude:
 -87.886550192

 Drycleaner Flag:
 No

WDOT Flag: No

WDOT Desc:

Activity Name: WI AIR NATIONAL GUARD 128TH SITEWIDE ARSENIC

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2010-01-22 **Action Code:** 710

Action Code: 710
Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 109266 \$200.00

Action Date: 2010-01-22 **Action Code:** 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: REC'D CK# 109266 \$750.00

 Action Date:
 2010-03-12

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2006-10-19

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2010-03-12 **Action Code:** 228

Action Name: Continuing Obligation - Site Specific Condition

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a site-specific response under NR 726.

Action Comment: FENCE AROUND PROPERTY MUST BE MAINTAINED

Action Date: 2007-01-11

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2010-03-12

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment:

 Action Date:
 2010-03-12

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Arsenic

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes
Role Desc: Consultant

Full Name: PEER CONSULTANTS

Address 1: 7325 OAK RDIGE HWY, SUITE 100

Address 2:

City: KNOXVILLE
State Abbr: TN
Postal Code: 37931

Composite Address: KNOXVILLE, TN 37931
Country Name: UNITED STATES
Email: dhines@peeror.com

Org Flag:

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: 128 ARW WI AIR NATL GUARD Address 1: 128 ARW WI AIR NATL GUARD 1723 E GRANGE AVENUE

Address 2:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

City: **MILWAUKEE**

State Abbr: WI 53207 Postal Code:

MILWAUKEE, WI 53207 Composite Address:

Country Name:

NA Email:

Org Flag: No

Role Desc: RP Contact/Agent Full Name: MARK DAVIES Address 1: 1723 E. GRANGE AVE Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address:

Country Name:

Email: NA

Continuing Obligation

241496970 Loc Meth: Interpreted based on site records Facility ID No:

Sediments Flag: WTM91 X Amt: 692433 No WTM91 Y Amt: Approximate/other location 276367 Point Rep:

BRRTS Web List

241496970 2006-10-19 FID: Start Date: Status: CLOSED End Date: 2010-03-12 Activity Type: FRP Jurisdiction: **DNR**

Activity Name: WI AIR NATIONAL GUARD 128TH SITEWIDE ARSENIC

Comments:

WISCONSIN AIR NATIONAL 9 7 of 10 SE 0.20/ 667.43/ **SHWIMS**

-2

1,036.41 -2 **GUARD**

> 1919 EAST GRANGE AVE **MILWAUKEE WI 53207**

> > **PFAS CONTAM**

Order No: 23090600371

FID: 241202170 County: **MILWAUKEE** Status: **OPERATING** Region: SOUTHEAST

HW Generator Activities Activity Type:

128TH PFAS INVESTIGATION 9 8 of 10 SE 0.20/ 667.43/ 1,036.41 1919 E GRANGE AVE

MILWAUKEE WI 53207

02-41-582725 42.940856892 BRRTS No: Latitude: Start Date: 11/28/2018 Longitude: -87.888466955

County: **MILWAUKEE**

BOTW: https://apps.dnr.wi.gov/botw/GetActivityDetail.do?dsn=582725

Other, PFAS Substance(s):

PFAS ADDED FROM AC120 **Substance Comments:**

Facility Activity Information

Site ID: 4378100 CO Contam Flag: No Detail Seg No: 582725 Geo Located Flag: Yes

Act Code: 330 GIS Registry Flag:

GIS Area Point Fig: Activity Type: **ERP** No SWNW3406N22E

Activity No: 0241582725 PLSS: Status Code: 0 PECFA No:

Status: **OPEN** PECFA Occurrenc ID: Nο

DERF Flag: Dcom No:

GLC Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

RFR Flag:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

Yes

No

Nο

Yes

No

No

No

No

No

42.940856892

-87.888466955

Order No: 23090600371

Comm Occurrence ID: EPA CERCLIS ID:

 FID:
 241496970

 Start Date:
 2018-11-28

End Date:

Last Action: 2022-09-01

Risk Code: Acres: Acres 100:

Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:
PECFA Eligible Flg: No

AST Flag: No Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: 128TH PFAS INVESTIGATION

Activity Detail Addr: Activity Comments:

Substances Information

Substance Desc:
Spill Released Amt:

Spill Released Unit Code:

Substance Desc: Spill Released Amt: Spill Released Unit Code: Other Substance Not Listed

Per- and Polyfluoroalkyl Substances

Impacts Information

Impact Code: 22

Impact Desc: Off-Site Contamination

Impact Comment:

Potential Flag: Yes

Impact Code: 04

Impact Desc: 04

Groundwater Contamination

Impact Comment:

Potential Flag: No

Impact Code: 26

 Impact Desc:
 Sediment Contamination

 Impact Comment:
 Milwaukee Estuary AOC

Potential Flag: No

Impact Code: 07

Impact Desc: Surface Water Contamination

Impact Comment:

Potential Flag: No

Action Information

Action Date: 2021-04-06

Action Code: 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2018-09-14

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

ent: REC'D DRAFT FINAL SITE INSPECTION REPORT

Action Comment: REC'D DRAFT FINAL SITE I

Action Date: 2022-09-01 **Action Code:** 857

Action Name: Materials Management Plan Approved

Action Desc: Date DNR approved a materials management plan for the movement of soil under NR718 and correspondence

was provided.

Action Comment: SEE APPROVAL LETTER

Action Date: 2019-01-02 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MONITORING WELLS TRANSFERRED FROM BRRTS #: 02-41-548175

Action Date: 2022-08-19 **Action Code:** 199

Action Name: Additional Information Received (Fee-Based or Closure)

Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-

based or closure submittal.

Action Comment: REC'D REVISED SUBMITTAL

Action Date: 2020-08-17 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

 Action Date:
 2019-01-29

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE INSPECTION REPORT RESPONSE LETTER

Action Date: 2021-02-03 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2020 - 12/31/2020

Action Date: 2022-06-30 **Action Code:** 854

Action Name: Materials Management Plan Request Recvd with Fee

Action Desc: Date DNR received a request to approve a management plan for the movement of soil under NR718 and a review

fee has been paid. Submittal must include all documents to be complete (soil management plan, letter of

acknowledgement, maintenance plan, etc.).

Action Comment: REC'D ACH PAYMENT, MMP

Action Date: 2018-11-28 **Action Code:** 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

 Action Date:
 2020-01-08

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 2019-03-21 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: FINAL SITE INSPECTION REPORT

Action Date: 2017-07-17 **Action Code:** 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D DRAFT FINAL WORK PLAN

Action Date: 2019-01-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 2018-09-14 **Action Code:** 120

Action Name: PFAS Sampling Completed - Actionable Levels Detected

Action Desc: Date DNR received Per- and Polyfluoroalkyl Substances (PFAS) sampling results that indicated that PFAS

compounds were detected at the site that require or drive action.

Action Comment: INFORMATION ON PFAS IN 09/14/2018 SIR

Action Date: 2018-03-23 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT SITE INSPECTION REPORT

Action Date: 2018-12-03

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2019-07-02 **Action Code:** 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2019 - 6/30/2019

 Action Date:
 2021-07-29

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 1/1/2021 - 6/30/2021

 Action Date:
 2022-01-13

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2018-09-14 **Action Code:** 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment: INFORMATION ON PFAS IN 09/14/2018 SIR

Action Date: 2020-07-16

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Order No: 23090600371

Action Comment: Period: 1/1/2020 - 6/30/2020

 Action Date:
 2022-08-18

 Action Code:
 198

Action Name: Request for Additional Information (Fee-Based or Closure)

Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.

Action Comment: PAUSE FOR REVISED SUBMITTAL

Action Date: 2017-10-13

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: REC'D FINAL WÖRK PLAN

Action Date: 2022-04-07 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SENT INFORMATIONAL EMAIL RE: PFAS INVESTIGATION

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD 128TH ARW

Address 1: 1919 E GRANGE AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: brian.schrader.1@us.af.mil

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

9 of 10

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

BRRTS Web List

 FID:
 241496970
 Start Date:
 2018-11-28

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: 128TH PFAS INVESTIGATION

SE

Comments:

9

0.20 / 667.43 / WE ENERGIES - GRANGE

1,036.41 -2 ACCESS PORT 1879 E GRANGE AVE

Order No: 23090600371

SHWIMS

MILWAUKEE WI 53207

FID:341337700County:MILWAUKEEStatus:OPERATINGRegion:SOUTHEAST

Activity Type: HW Generator Activities

9 10 of 10 SE 0.20/ 667.43/ WE ENERGIES - GRANGE

1,036.41 -2 ACCESS PORT

1879 E GRANGE AVE MILWAUKEE WI 53207 **RCRA**

Order No: 23090600371

NON GEN

EPA Handler ID: WIR000176172
Gen Status Universe: No Report
Contact Name: KYLE CARLSON

Contact Address: 333 W EVERETT ST,, MILWAUKEE, WI, 53290-0002, US

Contact Phone No and Ext: 414-221-4076

Contact Email: KYLE.CARLSON@WECENERGYGROUP.COM

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Other

 Receive Date:
 20220228

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210607

Handler Name: WE ENERGIES - GRANGE ACCESS PORT

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20220228

Handler Name: WE ENERGIES - GRANGE ACCESS PORT

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210701

Handler Name: WE ENERGIES - GRANGE ACCESS PORT

Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210527

Handler Name: WE ENERGIES - GRANGE ACCESS PORT

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220228

 Handler Name:
 WE ENERGIES - GRANGE ACCESS PORT

 Source Type:
 Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Order No: 23090600371

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:			
Date Became	e Current:	20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:				Country:		US	
Source Type):	Annual/Biennial Report u	pdate with Notification	on Zip Code :		53290-0002	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Туре:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:		A231	
Date Became		20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:				Country:		US	
Source Type):	Notification		Zip Code:		53290	
Owner/Opera	ator Ind:	Current Owner		Street No:		000 W EVEDETT OT	
Type:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:		A231	
Date Became		20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:		Describedies		Country:		US	
Source Type):	Deactivation		Zip Code:		53290	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:		A231	
Date Became	e Current:	20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:				Country:		US	
Source Type):	Notification		Zip Code:		53290	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Туре:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:			
Date Became		20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:				Country:		US	
Source Type):	Notification		Zip Code:		53290-0002	
Owner/Opera	ator Ind:	Current Operator		Street No:		000 W EVEDETT OT	
Type:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:		A231	
Date Became		20210527		City:		MILWAUKEE	
Date Ended	Current:			State:		WI	
Phone:		Describedies		Country:		US	
Source Type) <i>:</i>	Deactivation		Zip Code:		53290	
Owner/Opera	ator Ind:	Current Operator		Street No:		222 M/ EV/EDETT ST	
Type:		Other		Street 1: Street 2:		333 W EVERETT ST	
Name:		WE ENERGIES				MILIMALIEE	
Date Became Date Ended		20210527		City:		MILWAUKEE WI	
Phone:	Current:			State:		US	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	Country: on Zip Code :		53290-0002	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Type:		Other		Street 1:		333 W EVERETT ST	
Name:		WE ENERGIES		Street 2:			
Date Became	e Current:	20210527		City:		MILWAUKEE	
Date Ended		- -		State:		WI	
Phone:				Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		53290-0002	
				,,			

Order No: 23090600371

Historical Handler Details

Receive Dt: 20210701

Generator Code Description: Not a Generator, Verified

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

WE ENERGIES - GRANGE ACCESS PORT Handler Name:

Receive Dt: 20210607

Small Quantity Generator Generator Code Description:

WE ENERGIES - GRANGE ACCESS PORT Handler Name:

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: WE ENERGIES - GRANGE ACCESS PORT

Receive Dt:

Generator Code Description: Very Small Quantity Generator

WE ENERGIES - GRANGE ACCESS PORT Handler Name:

0.20/ 10 1 of 1 WNW 670.92 / Skyway Airlines - Hanger Facility

> 1,038.32 400 E Lavton Ave Milwaukee WI 53207

> > Municipality Name:

Property County:

Milwaukee Bldg Insp

City of Milwaukee

Milwaukee County

No

AST

Order No: 23090600371

445357 License No: **Expiration Date:** Fire Department Nm:

Facility Ref No: 650863|679807 Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Skyway Airlines Licensee:

Tank Details

Federally Regulated: Tank ID: 13455 No

Tank Reference No: 877224| Leak Detection: Visual Monitoring

Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: In Use Dispen Sump Install: No Tank Type: Aboveground Storage Tank Marketer: No

Installed Tank Contents: Diesel Spill Protection: Optional Standby Gen Overfill Protection: Installed Tank Occupancy: Install Date: 1/2/2002 12:00:00 AM Overfill Protect Type: Alarm

500.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID: 155739 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Type: Leak Test Method: Not Required

System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Latest Test Expire Dt:

Aboveground Piping: Yes

Underground Piping: No

Tank Details

Tank ID: 13454 Federally Regulated:

Tank Reference No: Leak Detection: Visual Monitoring 877218 **Equipment Wang ID:** Leak Test Method:

CAS No: Contain Sump Install: No Tank Status: In Use Dispen Sump Install: Nο

Tank Type: Aboveground Storage Tank Marketer: No

Installed Tank Contents: Spill Protection: Diesel Tank Occupancy: Optional Standby Gen Overfill Protection: Installed Install Date: 1/2/2002 12:00:00 AM Overfill Protect Type: Alarm

Capacity: 500.00 Corrosion Protect Ty: Construction Material: Date of Lining: Coated Steel

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID: 155738 UST Manifolded: No Status: In Use Flex Connector: No

Type: Piping (Storage Tank)

System Type:

Wall Type: **Construction Material:** Bare Steel

Catastrop Leak Detn: Aboveground Piping: Yes **Underground Piping:** No

Leak Test Method: Leak Detection: Not Required

> Alarm Coated Steel

500

No

Installed

Diesel

No

Alarm

500

No

No

Installed

Diesel

Installed

AST

Order No: 23090600371

Coated Steel

Installed

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Construction Material:

Capacity in Gallons:

Spill Protection:

Overfill Protection:

Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type:

Capacity in Gallons:

Spill Protection:

Overfill Protection:

Lining Inspect Date:

Underground Piping:

Date of Lining:

Construction Material:

Date of Lining:

Marketer:

Contents:

Marketer:

Contents:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 13454 Corrosion Protect Ty: Overfill Protect Type:

Wang ID: CAS No:

Tank Status: In Use Install Date: 01/02/2002

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Single Federally Regulated: Nο

Leak Detection: Visual Monitoring

Leak Test Method:

Contain Sump Install: No

Tank ID: 13455

Wang ID: CAS No:

Tank Status: In Use Install Date: 01/02/2002

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Single Federally Regulated: Nο

Leak Detection: Visual Monitoring

Leak Test Method: Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Skyway Airlines Owner Address1: 1190 W Rawson Ave

Owner Address2: Owner City: Oak Creek Owner State: WI 53154 Owner Zip:

1 of 10 SE 0.20/ 667.74/ Wisconsin Air National Guard 11 1,055.48 -2 1685 E Grange Ave

License No: 434336 Facility Ref No: 146461|146461 4020 Fire Department ID: License Type: Registration

Storage Tank Registration License:

WI Air National Guard - Mitchell Licensee:

Expiration Date: Fire Department Nm: Milwaukee Bldg Insp City of Milwaukee Municipality Name: Property County: Milwaukee County

Milwaukee WI 53207

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Spill Protection:

Overfill Protection:

Overfill Protect Type:

Corrosion Protection:

Latest Test Expire Dt:

Dispen Sump Install:

Spill Protection:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty: Date of Lining:

Lining Inspect Date:

Contain Sump Install:

Marketer:

Latest Test Name:

Latest Test Date:

Marketer:

No

No

No

No

Installed

Installed

90alrm95auto

Not Required

No

No

No

No

Order No: 23090600371

Not Installed

Not Installed

Not Installed

Tank Details

Tank ID: 24768

208378|402000720 Leak Detection: Interstitial Monitor Tank Reference No: Leak Test Method:

Equipment Wang ID: 402000720

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel Government Tank Occupancy:

3/6/1996 12:00:00 AM Install Date:

10000.00 Capacity: Construction Material:

Corrosion Protect Ty: Bare Steel Date of Lining: Wall Size: Lining Inspect Date: Double

Piping Details

Related Tank ID: 161130 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Type: Leak Test Method: Leak Detection:

System Type:

Wall Type:

Bare Steel Construction Material:

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** Nο

Tank Details

Tank ID: Federally Regulated: 228242

Tank Reference No: Leak Detection: Interstitial Monitor **Equipment Wang ID:** Leak Test Method: Monthly Monitoring CAS No: Contain Sump Install: Nο

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Emergency/Required Standby Gen

Install Date: 1/1/2012 12:00:00 AM

Capacity: 425.00 Construction Material: Bare Steel Wall Size: Double

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type:

System Type: Leak Detection: **Corrosion Protection:** Wall Type: **Construction Material:** Latest Test Name: Catastrop Leak Detn: Latest Test Date: Nο Latest Test Expire Dt:

Aboveground Piping: **Underground Piping:** No

Tank Details

CAS No:

Tank ID: 228241 Federally Regulated:

Leak Detection: Interstitial Monitor Tank Reference No: Equipment Wang ID: Leak Test Method: Monthly Monitoring

Tank Status: In Use Dispen Sump Install:

Tank Type: Aboveground Storage Tank Marketer: Nο Tank Contents: Diesel Spill Protection: Not Installed

Tank Occupancy: Emergency/Required Standby Gen Overfill Protection: Not Installed

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

No

No

No

Order No: 23090600371

Overfill Protect Type: Not Installed Install Date:

Capacity: 138.00 Corrosion Protect Ty: Bare Steel Construction Material: Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Leak Test Method: Type: System Type: Leak Detection: Corrosion Protection: Wall Type:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 25341 Federally Regulated: Nο

Tank Reference No: 208379|402000721 Leak Detection: Interstitial Monitor

402000721 Leak Test Method: Equipment Wang ID: CAS No: Contain Sump Install:

Tank Status: In Use Dispen Sump Install: No Aboveground Storage Tank Marketer: Tank Type: Nο

Tank Contents: Unleaded Gasoline Spill Protection: Installed Tank Occupancy: Government Overfill Protection: Installed 3/6/1996 12:00:00 AM Overfill Protect Type: 90alrm95auto Install Date:

Capacity: 10000.00 Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 161517 UST Manifolded: No Flex Connector: Status: In Use No

Piping (Storage Tank) Leak Test Method: Type:

Not Required System Type: Leak Detection:

Wall Type: Corrosion Protection: Construction Material: Bare Steel Latest Test Name: Latest Test Date:

Catastrop Leak Detn: Aboveground Piping: Yes Latest Test Expire Dt: **Underground Piping:** No

Tank Details

14056 Tank ID: Federally Regulated: Tank Reference No: 961273 Leak Detection: Interstitial Monitor

Leak Test Method: **Equipment Wang ID:** CAS No: Contain Sump Install: Tank Status: In Use Dispen Sump Install:

Tank Type: Aboveground Storage Tank Marketer: No Tank Contents: Waste/Used Motor Oil Spill Protection: Installed Government Installed Overfill Protection: Tank Occupancy:

Overfill Protect Type: Fill Shut Off Install Date:

500.00 Capacity: Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 156006 UST Manifolded: No Status: In Use Flex Connector: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Piping (Storage Tank) Leak Test Method: Type:

Bare Steel

System Type:

Wall Type: Construction Material: Leak Detection: **Corrosion Protection:**

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 228240

Tank Reference No: Equipment Wang ID:

CAS No:

Tank Status: In Use Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Emergency/Required Standby Gen

Install Date:

Capacity: 183.00

Construction Material: Bare Steel Wall Size: Double

Federally Regulated:

Date of Lining:

Lining Inspect Date:

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring

Not Required

Not Required

Order No: 23090600371

Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed **Overfill Protection:** Not Installed Not Installed Overfill Protect Type: Corrosion Protect Ty:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method:

System Type: Leak Detection: Corrosion Protection: Wall Type: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Latest Test Expire Dt:

Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID: 28185 Federally Regulated: Nο

Leak Detection: Visual Monitoring Tank Reference No: 961234

Equipment Wang ID: Leak Test Method: CAS No:

Contain Sump Install: Nο Tank Status: In Use Dispen Sump Install: No Aboveground Storage Tank Marketer: Tank Type: No

Aviation Fuel Installed Tank Contents: Spill Protection: Tank Occupancy: Government Overfill Protection: Installed 90alrm95auto

Overfill Protect Type: Install Date: Capacity: 210000.00

Corrosion Protect Ty: Bare Steel Date of Lining: Construction Material: Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID: 163033 UST Manifolded: No Flex Connector: Status: In Use Nο

Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: Yes Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank ID: 14055 Federally Regulated:

Interstitial Monitor Tank Reference No: 961237| Leak Detection: Leak Test Method:

Equipment Wang ID: CAS No:

In Use Tank Status:

Tank Type: Aboveground Storage Tank Tank Contents: Waste/Used Motor Oil

Tank Occupancy: Government

Install Date:

500.00 Capacity: Construction Material: Bare Steel Double Wall Size:

Marketer: No Spill Protection: Installed Overfill Protection: Installed Overfill Protect Type: Fill Shut Off Corrosion Protect Ty: Date of Lining:

Lining Inspect Date:

Latest Test Expire Dt:

Dispen Sump Install:

Spill Protection:

Marketer:

Contain Sump Install:

Dispen Sump Install:

No

Nο

Not Required

No

No

Not Installed

Not Installed Not Installed

Order No: 23090600371

Piping Details

Related Tank ID: 156005 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type: Leak Detection:

System Type:

Wall Type: Construction Material: Bare Steel

Catastrop Leak Detn: Aboveground Piping: Yes

Corrosion Protection: Latest Test Name: Latest Test Date:

Underground Piping: No

Tank Details

Tank ID: 228238 Federally Regulated:

Leak Detection: Interstitial Monitor Tank Reference No: Equipment Wang ID: Leak Test Method: Monthly Monitoring Contain Sump Install: CAS No: No

Tank Status: In Use Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Emergency/Required Standby Gen

Install Date:

138.00 Capacity: Construction Material: Bare Steel Wall Size: Double

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 228239 Federally Regulated:

Tank Reference No: Leak Detection: Interstitial Monitor Equipment Wang ID: Leak Test Method: Monthly Monitoring Contain Sump Install: No

CAS No: Tank Status: In Use Dispen Sump Install:

No Tank Type: Aboveground Storage Tank Marketer: No

Tank Contents: Spill Protection: Not Installed Diesel Tank Occupancy: Emergency/Required Standby Gen **Overfill Protection:** Not Installed Install Date: Overfill Protect Type: Not Installed

128.00 Corrosion Protect Ty: Capacity: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: Underground Piping: No

Tank Details

Tank ID: 28115 Federally Regulated: No

Tank Reference No: 961228| Leak Detection: Visual Monitoring

Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

No Tank Status: In Use Dispen Sump Install: No Aboveground Storage Tank Tank Type: Marketer: No Tank Contents: Aviation Fuel Spill Protection: Installed

Tank Occupancy: Government Overfill Protection: Installed Overfill Protect Type: 90alrm95auto Install Date:

Capacity: 100000.00 Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: 162983 No Status: In Use Flex Connector: Nο Piping (Storage Tank) Leak Test Method:

Type: System Type: Leak Detection: Not Required

Corrosion Protection: Wall Type: Bare Steel Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Yes Latest Test Expire Dt: Aboveground Piping:

Underground Piping: No

Tank Details

Tank ID: 228243 Federally Regulated:

Tank Reference No: Leak Detection: Visual Monitoring **Equipment Wang ID:** Leak Test Method: Monthly Monitoring CAS No: Contain Sump Install: No

Tank Status: Dispen Sump Install: In Use No

Aboveground Storage Tank Tank Type: Marketer: No

Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed

Tank Occupancy: Government Overfill Protection: Not Installed 1/1/2014 12:00:00 AM Not Installed Overfill Protect Type: Install Date:

Order No: 23090600371

Corrosion Protect Ty: Capacity: 500.00 Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 28150 Tank Reference No: 961235|

Equipment Wang ID:

CAS No:

Tank Status: In Use

Aboveground Storage Tank Tank Type: Tank Contents: **Aviation Fuel** Government Tank Occupancy:

Install Date:

150000.00 Capacity: Construction Material: Bare Steel Wall Size: Single

Federally Regulated: No Visual Monitoring

No

No

No

Installed

Installed

90alrm95auto

Not Required

Leak Detection: Leak Test Method:

Contain Sump Install: Dispen Sump Install: Marketer:

Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Piping Details

163006 Related Tank ID: Status: In Use

Type:

System Type: Wall Type:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

UST Manifolded: Nο Flex Connector: No Leak Test Method:

Leak Detection:

Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Piping (Storage Tank)

Bare Steel

Tank ID: 14055

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank

Tank Occupancy: Government Double Wall Type:

No Federally Regulated: Interstitial Monitor

Leak Detection: Leak Test Method:

Contain Sump Install: No

Tank ID: 25341

402000721 Wang ID: CAS No:

Tank Status:

In Use Install Date: 03/06/1996

Aboveground Storage Tank Tank Type:

Interstitial Monitor

Tank Occupancy: Government Wall Type: Double No

Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install: No

Tank ID: 28115

Wang ID: CAS No:

Corrosion Protect Ty:

Fill Shut Off Overfill Protect Type: Construction Material: Bare Steel Capacity in Gallons: 500 Marketer: Nο Spill Protection: Installed

Date of Lining: Contents:

Waste/Used Motor Oil Installed

Overfill Protection:

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: 90alrm95auto Construction Material: Bare Steel 10,000 Capacity in Gallons: Marketer: No Spill Protection: Installed Date of Lining:

Contents:

Unleaded Gasoline Installed

No

Overfill Protection: Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: 90alrm95auto Construction Material: Bare Steel

erisinfo.com | Environmental Risk Information Services

Order No: 23090600371

In Use Tank Status:

Install Date:

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Single

Federally Regulated: No

Leak Detection: Visual Monitoring

Leak Test Method:

Contain Sump Install: No

228243 Tank ID:

Wang ID: CAS No:

Tank Status: In Use Install Date: 01/01/2014

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government Double

Wall Type:

Federally Regulated:

Leak Detection: Visual Monitoring Monthly Monitoring Leak Test Method:

Contain Sump Install:

14056 Tank ID:

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank

Tank Occupancy: Government Double

Wall Type: Federally Regulated: No

Leak Detection: Interstitial Monitor

Leak Test Method: Contain Sump Install:

No

Tank ID: 28185

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Nο Visual Monitoring

Leak Detection: Leak Test Method:

Contain Sump Install: No

Tank ID: 228239

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Aboveground Storage Tank Tank Type: Tank Occupancy: Emergency/Required Standby Gen

Wall Type: Double

Federally Regulated:

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 228242

Wang ID: CAS No:

Tank Status: In Use Install Date: 01/01/2012

Tank Type: Aboveground Storage Tank Tank Occupancy: Emergency/Required Standby Gen Capacity in Gallons: 100,000

Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Aviation Fuel Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 500 Marketer: No Spill Protection: Not Installed

Date of Lining:

Waste/Used Motor Oil Contents:

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Fill Shut Off Bare Steel Construction Material: Capacity in Gallons: 500 Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Waste/Used Motor Oil

No

Overfill Protection: Installed Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: 90alrm95auto Bare Steel Construction Material: Capacity in Gallons: 210,000 Marketer: No Installed Spill Protection:

Date of Lining:

Contents: Aviation Fuel Overfill Protection: Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Tv:

Overfill Protect Type:

Not Installed Construction Material: Bare Steel Capacity in Gallons: 128 Marketer: No Spill Protection: Not Installed

Date of Lining: Contents:

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 425 Marketer: Nο Spill Protection:

Date of Lining:

Not Installed

Order No: 23090600371

Diesel

Double Wall Type:

Federally Regulated:

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 28150

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank Tank Occupancy: Government

Wall Type: Single Federally Regulated: No

Leak Detection: Visual Monitoring

Leak Test Method:

Contain Sump Install: No

Tank ID: 24768 402000720

Wang ID: CAS No:

Tank Status: In Use Install Date: 03/06/1996

Tank Type: Aboveground Storage Tank

Tank Occupancy: Government

Wall Type: Double Federally Regulated: No

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 228238

Wang ID: CAS No:

Tank Status: In Use

Install Date:

Tank Type: Aboveground Storage Tank Emergency/Required Standby Gen Tank Occupancy:

Double Wall Type:

Federally Regulated:

Interstitial Monitor Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 228240

Wang ID: CAS No:

In Use Tank Status:

Install Date:

Aboveground Storage Tank Tank Type:

Tank Occupancy: Emergency/Required Standby Gen Double

Wall Type:

Federally Regulated:

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 228241

Wang ID: CAS No:

In Use Tank Status:

Install Date:

Aboveground Storage Tank

Tank Type:

Tank Occupancy: Emergency/Required Standby Gen

Wall Type: Double

Federally Regulated:

Leak Detection: Interstitial Monitor Leak Test Method: Monthly Monitoring Contents:

Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Diesel

Aviation Fuel

Installed

Diesel

No

No

Installed

Corrosion Protect Ty:

Overfill Protect Type: 90alrm95auto Construction Material: Bare Steel Capacity in Gallons: 150,000 Marketer: Nο Spill Protection: Installed

Date of Lining:

Contents: Overfill Protection:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: 90alrm95auto Construction Material: Bare Steel Capacity in Gallons: 10,000 Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Overfill Protection:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 138 Marketer: No Not Installed

Spill Protection: Date of Lining:

Diesel Contents: Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 183 Marketer: No Not Installed

Spill Protection: Date of Lining:

Contents: Diesel

Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel Construction Material: 138 Capacity in Gallons: Marketer: No Spill Protection: Not Installed

Date of Lining: Contents:

Overfill Protection: Lining Inspect Date:

Underground Piping:

No

Diesel

Not Installed

Order No: 23090600371

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Contain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

WI Air National Guard - Mitchell Owner Name:

1685 E Grange Ave Owner Address1:

Owner Address2:

Milwaukee Owner City: Owner State:

53207-6134 Owner Zip:

11 2 of 10 SE 0.20/ 667.74/ WI AIR NATIONAL GUARD 128TH

1.055.48 -2 ARG

1685 E GRANGE AVE **MILWAUKEE WI 53207** **ERP**

Order No: 23090600371

Site ID: 4662800 **BRRTS No:**

1685 E GRANGE AVE 1685 E GRANGE AVE Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): **MILWAUKEE** Zip Code: 53207 Zip (Web): 53207 **MILWAUKEE** 41 County: County (Web): County Name: Region (Web): Milwaukee SF

Region: SE

Location Name: WI AIR NATIONAL GUARD 128TH ARG

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web);

DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seg No: 233741 CO Contam Flag: No 330 Geo Located Flag: Yes Act Code:

Activity Type: **ERP** GIS Registry Flag:

Activity No: 0241233741 GIS Area Point Flg: No

Activit Display No: 02-41-233741 PLSS: NWNW3406N22E Status Code: PECFA No:

CLOSED **PECFA Occurrenc ID:** Status: DCOM No:

DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο 241895500 Petrol Ust Flag: FID: No

Start Date: 1999-09-01 PFAS Flag: Nο End Date: 2006-06-12 RFR Flag: No Last Action: 2023-01-24 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: 20 SUDZ Flag: No

Acres 100: VPLE COC Flag: No DNR RR WAM Flag: Juris: No NPL Flag: CO Flag: Yes No

DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude: 42.942406403 -87.888100527 AST Flag: No Longitude:

Drycleaner Flag: WDOT Flag: No

WDOT Desc:

128TH AIR REFUELING WING Activity Name:

Activity Detail Addr:

Nο

Activity Comments:

Action Information

2001-12-03 Action Date: Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: JH RECVD REVISED SAMPLING PROCEDURE

Action Date: 1999-09-29 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: FEE LTR. MAILED FOR TECH. ASST. RQST.

Action Date: 2005-08-22

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: CHECK #1453 \$750

Action Date: 1999-09-01

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

 Action Date:
 2005-07-25

 Action Code:
 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

update.

Action Comment:

Action Date: 2003-05-27

Action Code: 29

Action Name: Phase II Environmental Site Assessment (ESA) Rpt Received

Action Desc: Date DNR received a Phase II (including 2.5, 3 etc.) Environmental Site Assessment (ESA) report.

Action Comment: AUTOPOPULATED FROM 28 ENTRY

Action Date: 2003-05-27

Action Code: 28

Action Name: Phase I Environmental Site Assessment (ESA) Rpt Received

Action Desc: Date DNR received a Phase I Environmental Site Assessment (ESA) report.

Action Comment:

Action Date: 2006-03-01

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: DRAFT DEED REST APPROVED

Action Date: 2006-06-12

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 2010-03-17 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB RECD NOTICE THAT CAP WILL BE TEMPORARILY DISTURBED DUE TO CONSTRUCTION ACTIVITY

 Action Date:
 1999-10-22

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: RCV'D. FEE FOR TECH ASST.

Action Date: 2003-05-27

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

JH LTR SENT REQUESTING FEES & DOCUMENTS FOR CLOSURE & GIS REGISTRY Action Comment:

Action Date: 2006-06-12

Action Code: 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against Action Desc:

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

Action Date: 2003-05-27

Action Code:

Site Activity Status Update Received Action Name:

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment:

2001-11-19 Action Date:

Action Code:

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) Action Desc:

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: JH REVISED MANAGEMENT REPT

Action Date: 2006-06-12 Action Code: 232

Continuing Obligation - Residual Soil Contamination Action Name:

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved

*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION *** **Action Comment:**

2006-03-01 Action Date: Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment:

Action Date: 2003-02-03 Action Code:

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

JH REC'D WELL ABAND. FORMS Action Comment:

2003-06-16 Action Date:

Action Code:

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) Action Desc:

for sites included on the EPA Superfund: National Priorities List (NPL).

NOTED 8.11.03 JH **Action Comment:**

Action Date: 2002-01-15 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc: **Action Comment:** JH RECVD WELL ABANDONMENT FORM

Action Date: 2001-08-01

Action Code:

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: JH RECVD WORKPLAN SPECS

Action Date: 2005-09-19

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment:

Action Date: 1999-11-10

Action Code:

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2003-05-27

Action Code: 41

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment: JH PHASE 1 & 2

Action Date: 2006-06-12

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

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726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2005-08-22

Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: CHECK #1453 \$200

Action Date: 2005-09-19

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: WAITING FOR DRAFT DEED AN CAP PLAN FOR APPROVAL

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:

Role Desc: RP Contact/Agent Full Name: STEVEN FORD

Address 1: 1685 E GRANGE AVENUE

Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Responsible Party Role Desc:

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE Address 2: 128TH AIR REFUELING WING

City: **MILWAUKEE** State Abbr: WI Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES**

Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City: State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes Role Desc: Consultant CH2M HILL INC Full Name: 135 S 84TH ST STE 400 Address 1:

Address 2:

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53214

Composite Address: MILWAUKEE, WI 53214 Country Name: **UNITED STATES**

Email: NA

Continuing Obligation

Facility ID No: 241895500 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag: No WTM91 X Amt: 692301 Parcel center 276583 Point Rep: WTM91 Y Amt:

BRRTS Web List

FID: 241895500 Start Date: 1999-09-01 Status: CLOSED End Date: 2006-06-12 Activity Type: **ERP** Jurisdiction: DNR

Activity Name: 128TH AIR REFUELING WING

Comments:

Facility Activity Information

Detail Seq No: 582472 CO Contam Flag: Yes Act Code: 330 Geo Located Flag: Yes

ERP Activity Type: GIS Registry Flag:

Activity No: 0241582472 GIS Area Point Flg: SWNW3406N22E

02-41-582472 Activit Display No: PLSS:

Status Code: 0 PECFA No: Status: **OPEN** PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No GLC Flag: No Comm Occurrence ID: **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: 241895500 Petrol Ust Flag: No Start Date: 2018-06-21 PFAS Flag: No

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

RFR Flag: End Date: No 2022-10-05 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

DNR RR Juris: WAM Flag: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: 42.937841738 AST Flag: Longitude: -87.887232895 No

Drycleaner Flag: No

WDOT Flag: Nο WDOT Desc:

128 AIR REFUELING WING BLDG 706 Activity Name:

Activity Detail Addr:

Activity Comments: VEHICLE MAINTENANCE

Action Information

Action Date: 2020-07-16

Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 1/1/2020 - 6/30/2020 Action Comment:

Action Date: 2020-08-17 Action Code: 130

Action Name: **DNR Regulatory Reminder Sent**

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

EMERGING CONTAMINANTS REMINDER LETTER Action Comment:

Action Date: 2020-01-08 195

Action Code:

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2019 - 12/31/2019

2019-01-02 Action Date: Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 2018-10-26

Action Code: 2

Responsible Party (RP) letter sent Action Name:

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2022-10-05 Action Code: 114

Action Name: PFAS Scoping Statement Received

Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for Action Desc:

this Activity.

Action Comment:

Action Date: 2021-04-06 Action Code: 130

Action Name: **DNR Regulatory Reminder Sent**

Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a Action Desc:

Order No: 23090600371

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2018-10-25 Action Code: Miscellaneous Action Name:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Miscellaneous action - See Action Comments Action Desc:

Action Comment: REC'D LAB DATA

Action Date: 2022-01-13 Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 7/1/2021 - 12/31/2021 **Action Comment:**

Action Date: 2021-02-03 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2020 - 12/31/2020

Action Date: 2022-10-05 Action Code: 118

Action Name: PFAS Sampling Not Required At This Time

Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of Action Desc:

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

site at this time.

PFAS INVESTIGATION ALREADY BEING CONDUCTED AT THE 128TH, SEE BRRTS # 02-41-582725 **Action Comment:**

Action Date: 2019-07-02 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 1/1/2019 - 6/30/2019 **Action Comment:**

2018-06-21 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

2021-07-29 Action Date: Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Period: 1/1/2021 - 6/30/2021 Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Soil Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Impact Seg No:

20 Impact Code:

Co-contamination Impact Desc:

Impact Comment:

Potential Flag: Yes

Impact Seq No:

Impact Code:

Impact Desc: Free Product

Impact Comment:

Potential Flag: Yes

Impact Seg No:

Impact Code: 04

Impact Desc: **Groundwater Contamination** Impact Comment:

No

Potential Flag:

Substances Information

Per- and Polyfluoroalkyl Substances Substance Desc:

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type Spill Released Amt:

Spill Released Unit Code:

Substance Desc: Fuel Oil

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE

128TH AIR REFUELING WING Address 2:

City: **MILWAUKEE**

State Abbr: WI

53207-6151 Postal Code:

Composite Address: MILWAUKEE, WI 53207

UNITED STATES Country Name:

Email: NA

Org Flag: No

DNR Project Manager Role Desc: RILEY NEUMANN Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: riley.neumann@wisconsin.gov

Org Flag: No

RP Contact/Agent Role Desc: Full Name: **BRIAN SCHRADER** 1685 E GRANGER AVE Address 1:

Address 2: WISCONSIN AIR NATIONAL GUARD

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: brian.schrader.1@us.af.mil

BRRTS Web List

241895500 2018-06-21 FID: Start Date: Status: **OPEN** End Date: 0000-00-00 **ERP** DNR Activity Type: Jurisdiction:

128 AIR REFUELING WING BLDG 706 Activity Name:

Comments: VEHICLE MAINTENANCE

11 3 of 10 SE 0.20/ 667.74/ 128TH AIR REFUELING WING

1685 E Grange Ave 1,055.48 -2 Milwaukee WI

CRS

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Interpreted based on site records Facility ID No: 241895500 Loc Meth:

Detail Seg No: 233741 Activity Detail No: 0241233741

Has Contin Oblig: Act Code: 330 Has Offsite: No Start Date: 8/31/1999, 8:00 PM WTM91 X AMT: 692301 6/11/2006, 8:00 PM WTM91 Y AMT: 276583 End Date:

Point Rep: Parcel center

0.20/ 11 4 of 10 SE 667.74/ WISCONSIN NATIONAL GUARD

1.055.48 -2 128TH ARG

BRRTS No:

Petrol Ust Flag:

Sediments:

1685 E GRANGE AVE 606 MILWAUKEE WI 53207

No

ERP

Order No: 23090600371

No

Yes

Site ID: 50064520

1685 E GRANGE AVE 606 1685 E GRANGE AVE 606 Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): **MILWAUKEE** Zip Code: 53207 Zip (Web): 53207 County (Web): **MILWAUKEE** County: 41 Milwaukee Region (Web): SF

County Name: Region: SE

WISCONSIN NATIONAL GUARD 128TH ARG Location Name:

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

FID:

Detail Seq No: 562657 CO Contam Flag: No Act Code: 330 Geo Located Flag: Yes

Activity Type: **FRP** GIS Registry Flag:

Activity No: 0241562657 GIS Area Point Fig: No

Activit Display No: 02-41-562657 SWNW3406N22E PLSS:

Status Code: PECFA No: C

PECFA Occurrenc ID: Status: CLOSED DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No

Start Date: 2014-09-29 PFAS Flag: No End Date: 2018-03-05 RFR Flag: No Last Action: 2018-03-29 Row Impact Flag: Nο Risk Code: Sediments Flag: No 55 Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** No

Juris: WAM Flag: NPL Flag: No CO Flag: Yes DCOM DB Track Flag: SFR Flag: No

42.939200294 PECFA Eligible Flg: No Latitude: AST Flag: -87.887161981 Nο Longitude:

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

128TH AIR REFUELING WING Activity Name:

Activity Detail Addr:

241061260

Activity Comments: *** ACTIVITY TYPE CHANGED ON 10/01/2014. ORIGINAL BRRTS NO. WAS 03-41-562657 ***

Action Information

2017-10-03 Action Date:

Action Code: Action Name: Case Closure Review Request Received

Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR Action Desc:

review

AUTO-ENTERED Action Comment:

2018-03-05 Action Date: Action Code: 334

Action Name: Monitoring Well Transferred to Another Site

Action Desc: Date DNR approves the transfer of responsibility for filling and sealing the monitoring well(s) to another site, DNR

program or agency

MW-116 TRANSFERRED TO BRTTS # 02-41-548175 **Action Comment:**

Action Date: 2018-03-05 Action Code: 228

Action Name: Continuing Obligation - Site Specific Condition

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a site-specific response under NR 726.

SITE SPECIFIC SOIL AND GW CONTINUING OBLIGATIONS **Action Comment:**

Action Date: 2017-11-06 Action Code: 84

Action Name: Remaining Actions Needed

Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be Action Desc:

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: REMAINING ACTIONS NEEDED VIA EMAIL: REVISIONS TO CLOSURE PACKET & COS

Action Date: 2018-03-05 Action Code: 11 Action Name:

Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2014-09-29

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment: Added during data cleanup

Action Date: 2018-03-05 Action Code: 232

Action Name: Continuing Obligation - Residual Soil Contamination

Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at Action Desc:

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved

Action Comment: AUTO-POPULATED PER CONTAM_SITE_TYPE LISTING

Action Date: 2018-03-05 Action Code: 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Action Comment:

Action Date: 2014-10-06

Action Code:

Responsible Party (RP) letter sent Action Name:

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2015-04-01

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: REC'D FINAL FUEL SPILL INTERIM ACTION REPORT

Action Date: 2018-01-02 Action Code: 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Action Comment: Period: 7/1/2017 - 12/31/2017

Action Date: 2018-03-05

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

2014-09-29 Action Date: Action Code: 998

Action Name: Activity Transferred from Spill Activity

Activity started as a spill but additional site investigation and remediation was needed. Activity is now categorized Action Desc:

as an Environmental Repair Program (ERP) or Leaking Underground Tank (LUST) activity.

Action Comment: SEE 04-41-562647

Action Date: 2018-03-05 Action Code:

Continuing Obligation - Residual GW Contamination Action Name:

Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in Action Desc:

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

Action Comment: AUTO-POPULATED PER CONTAM_SITE_TYPE LISTING

Action Date: 2018-02-13 190 Action Code:

Action Name: Remaining Actions Needed Requirements Met or Docs Received

Action Desc: Date DNR received all documentation of actions required in the remaining actions needed letter and begins to

prepare a final closure letter.

REVISIONS REC'D Action Comment:

Action Date: 2017-09-18

Action Code: 779

Action Name: Case Closure Review Fee Received

Action Desc: Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.

FEES PAID UNDER DSMOA GRANT **Action Comment:**

Action Date: 2017-07-28 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc: **Action Comment:** SEE 02-41-548175 FOR CAP CONSTRUCTION LTR

Impacts Information

Impact Seq No:

Impact Code: 04

Impact Desc: **Groundwater Contamination**

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD 128TH ARW

Address 1: 1919 E GRANGE AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: DNR Project Manager
Full Name: RILEY NEUMANN
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr:WIPostal Code:53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag:YesRole Desc:ConsultantFull Name:HDR INC

Address 1: 9781 S MERIDIAN BLVD STE 400

Address 2:

City: ENGLEWOOD

State Abbr: CO
Postal Code: 80112

Composite Address: ENGLEWOOD, CO 80112

Country Name: UNITED STATES

Email: NA

Continuing Obligation

Facility ID No: 241061260 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag:NoWTM91 X Amt:692387Point Rep:Contaminant sourceWTM91 Y Amt:276228

BRRTS Web List

 FID:
 241061260
 Start Date:
 2014-09-29

 Status:
 CLOSED
 End Date:
 2018-03-05

Activity Type: ERP Jurisdiction: DNR

Activity Name: 128TH AIR REFUELING WING

Comments: *** ACTIVITY TYPE CHANGED ON 10/01/2014. ORIGINAL BRRTS NO. WAS 03-41-562657 ***

11 5 of 10 SE 0.20 / 667.74 / WI AIR NATIONAL GUARD 128TH LUST

33.40 -2 ARG

1685 E GRANGE AVE MILWAUKEE WI 53207

No

Order No: 23090600371

Site ID: 4662800 **County Code:** 41

County: Milwaukee

Region: SE

BRRTS No:

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:108056CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Activity Type:LUSTGIS Registry Flag:Activity No:0341108056GIS Area Point Flg:

 Activit Display No:
 03-41-108056
 PLSS:
 SWNW3406N22E

 Status Code:
 C
 PECFA No:
 53207615185

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241895500
 Petrol Ust Flag:
 Yes

Start Date: 1996-07-25 PFAS Flag: No End Date: 1998-05-11 RFR Flag: No Last Action: 2013-07-02 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο Acres 100: VPLE COC Flag: No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.939674771

 AST Flag:
 No
 Longitude:
 -87.889482611

Drycleaner Flag: No **WDOT Flag:** No

WDOT Desc:

Activity Name: 128TH ARG BLDG 621 (OLD BLDG 114)

Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Action Information

Action Date: 1996-08-26

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

 Action Date:
 1998-05-11

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange **

Action Date: 1997-06-20

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1996-06-14

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1996-09-17

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment:

Action Date: 1996-07-25

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Impacts Information

Action Comment:

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Engine Waste Oil

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc:RP Contact/AgentFull Name:LT ROBERT HUELSMANAddress 1:1685 E GRANGE AV

Address 2: WISCONSIN AIR NATIONAL GUARD B

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WISCONSIN AIR NATIONAL GUARD

Address 1: 1685 E GRANGE AVE
Address 2: 128TH AIR REFUELING WING

City: MILWAUKEE

State Abbr: WI

Postal Code: 53207-6151

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241895500
 Start Date:
 1996-07-25

 Status:
 CLOSED
 End Date:
 1998-05-11

Jurisdiction: DNR Address: 1685 E GRANGE AVE

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: 128TH ARG BLDG 621 (OLD BLDG 114)

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

No

Order No: 23090600371

2013***

Facility Activity Information

Detail Seq No:223598CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity No: 0341223598 GIS Area Point Fig:

Activit Display No: 03-41-223598 **PLSS:** SWNW3406N22E

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 241895500 Petrol Ust Flag: Yes Start Date: 1999-05-28 PFAS Flag: No RFR Flag: End Date: 2001-04-03 No Last Action: 2001-04-03 Row Impact Flag: Nο Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.939516134

 AST Flag:
 No
 Longitude:
 -87.889484965

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: WI AIR NATIONAL GUARD 128TH ARG

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1999-05-28

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2000-09-06

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

 Action Date:
 2001-04-03

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: RECEIVED WELL ABANDONMENT FORMS.

Action Date: 2001-02-05

Action Code: 48

Action Name: Preventive Action Limit (PAL) NR140 Exemption at Closure

Action Desc: DNR has approved site closure with an exemption under NR 140 allowing site closure with groundwater

contamination above the preventive action limit (PAL).

Action Comment: PAL EXEMPTION

Action Date: 1999-12-14

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2001-02-05

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: PAL EXEMPTION, WELL ABANDONMENT FORMS BEFORE CLOSURE

Action Date: 2000-06-12

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: GW MONITORING

Action Date: 2000-11-16

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: BG REC'D CHECK #1070 FOR \$750

Action Date: 2000-09-06

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment: CLOSURE REPORT/FINAL GROUNDWATER MONITORING

Action Date: 2001-04-03 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Order No: 23090600371

Action Comment: SITE CLOSED

Action Date: 1999-07-12

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Spill Released Unit Code:

Substance Desc: Engine Waste Oil Spill Released Amt:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag:

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: MILWAUKEE COUNTY

Address 1: 10320 WATERTOWN PLANK RD

Address 2:
City: MILWAUKEE

State Abbr: WI Postal Code: 53200

Composite Address: MILWAUKEE, WI 53200 Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241895500
 Start Date:
 1999-05-28

 Status:
 CLOSED
 End Date:
 2001-04-03

Jurisdiction: DNR Address: 1685 E GRANGE AVE

Order No: 23090600371

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: WI AIR NATIONAL GUARD 128TH ARG

Comments:

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>11</u>	6 of 10	SE	0.20 / 1,055.48	667.74 / -2	128TH ARG BLDG 621 (OLD BLDG 114) 1685 E Grange Ave Milwaukee WI		CRS
Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date: Point Rep:		241895500 108056 0341108056 340 7/24/1996, 8:00 PM 5/10/1998, 8:00 PM Parcel cente	ır	Loc Meth: Sediments: Has Contin Oblig: Has Offsite: WTM91 X AMT: WTM91 Y AMT:		Interpreted based on site records No No No 692195.85 276276.81	
<u>11</u>	7 of 10	SE	0.20 / 1,055.48	667.74 / WI AIR NATIONAL GUARD 128TH -2 ARG 1685 E Grange Ave Milwaukee WI		nge Ave	CRS
Facility ID I Detail Seq I Activity Det Act Code: Start Date: End Date: Point Rep:	No:	241895500 223598 0341223598 340 5/27/1999, 8:00 PM 4/2/2001, 8:00 PM Parcel cente	ir	Loc Meti Sedimen Has Con Has Offs WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 692196.1 276259.19	
<u>11</u>	8 of 10	SE	0.20 / 1,055.48	667.74 / -2	128TH AIR REFUELING WING 1685 E Grange Ave 606 Milwaukee WI		CRS
Facility ID I Detail Seq I Activity Det Act Code: Start Date: End Date: Point Rep:	No:	241061260 562657 0241562657 330 9/28/2014, 8:00 PM 3/4/2018, 7:00 PM Contaminant	t source	Loc Meti Sedimen Has Con Has Offs WTM91 V	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No Yes No 692387 276228	
<u>11</u>	9 of 10	SE	SE 0.20 / 667.74 / Wisconsin Air National Guard 1,055.48 -2 1685 E Grange Ave Milwaukee WI 53207		nge Ave	UST	
License No: Facility Ref No: Fire Department ID: License Type: License: Licensee:		434336 146461 146461 4020 Registration Storage Tank Registration WI AIR NATIONAL GUARD - MI		Expiration Date: Fire Department Nm: Municipality Name: Property County: Milwaukee Bldg Insp City of Milwaukee Milwaukee County			
Tank Detail	<u>'s</u>						
Tank ID: Tank Refere Equipment CAS No: Tank Status Tank Type: Tank Conte Tank Occup Install Date Capacity:	Wang ID: s: ents: pancy:	47002 306404 402008243 402008243 Closed/Removed Underground Storage Waste/Used Motor Oil Government	Tank	Leak De Leak Tes Contain Dispen S Marketer Spill Pro Overfill I Overfill I	st Method: Sump Install: Sump Install: r:	Yes Not Required No No No No Not Installed Not Installed Not Installed	

Order No: 23090600371

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Construction Material: Bare Steel Date of Lining: Lining Inspect Date:

Wall Size: Single

Pipe Details

136113 Related Tank ID:

Closed/Removed Status: Piping (Storage Tank) Type:

System Type:

Wall Type: Single Bare Steel

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes

UST Manifolded: No Flex Connector: No Leak Test Method:

Not Required

Yes

Unknown

Not Required

Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 56874

306405|402008244 Tank Reference No: Leak Detection:

Equipment Wang ID: 402008244

CAS No:

Closed/Removed Tank Status:

Tank Type:

Tank Contents: Diesel Government Tank Occupancy:

Install Date:

Capacity: Construction Material: Bare Steel

Underground Storage Tank

6000.00

Wall Size: Single Federally Regulated:

Leak Test Method: Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 145838

Closed/Removed Status:

Type: Piping (Storage Tank) System Type: Gravity/AST Head Piping

Wall Type: Single Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: No Underground Piping: Yes UST Manifolded: No Flex Connector: No

Leak Test Method: Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date:

Latest Test Expire Dt:

Tank Details

Tank ID: 47006 Federally Regulated:

Yes Tank Reference No: 306411|402008250 Leak Detection: Not Required

402008250 Equipment Wang ID:

CAS No:

Closed/Removed Tank Status: Tank Type: Underground Storage Tank Waste/Used Motor Oil

Single

Tank Contents: Tank Occupancy: Government

Install Date:

550.00 Capacity: Construction Material: Bare Steel Leak Test Method: Contain Sump Install: No Dispen Sump Install: No Marketer:

Not Installed Spill Protection: Overfill Protection: Not Installed Not Installed

No

Order No: 23090600371

Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Wall Size:

136117 UST Manifolded: Related Tank ID: Nο Status: Closed/Removed Flex Connector: No Leak Test Method: Type: Piping (Storage Tank)

System Type: Leak Detection: Not Required

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Corrosion Protection: Wall Type: Single Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

47005 Federally Regulated: Tank ID: Yes

Tank Reference No: 306413|402008252 Leak Detection: Not Required **Equipment Wang ID:** 402008252 Leak Test Method:

CAS No: Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: Nο

Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed

Overfill Protect Type: Install Date: Not Installed

Capacity: 550.00 Corrosion Protect Ty: Bare Steel Construction Material: Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 136116 UST Manifolded: No

Closed/Removed Status: Flex Connector: Nο Piping (Storage Tank) Leak Test Method: Type:

Not Required System Type: Leak Detection:

Wall Type: Single Corrosion Protection: Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

63303 Tank ID: Federally Regulated: No

Tank Reference No: 306410|402008249 Leak Detection: Not Required 402008249 **Equipment Wang ID:** Leak Test Method:

CAS No: Contain Sump Install: No Closed/Removed Tank Status: Dispen Sump Install: No Nο

Underground Storage Tank Marketer: Tank Type: Tank Contents: Fuel Oil Spill Protection: Not Installed Not Installed Government Overfill Protection: Tank Occupancy:

Not Installed Install Date: Overfill Protect Type: 15000.00 Corrosion Protect Ty:

Capacity: Construction Material: Bare Steel Date of Lining: Wall Size: Lining Inspect Date: Single

Pipe Details

Related Tank ID: 152173 UST Manifolded: No Closed/Removed Flex Connector: Status:

Piping (Storage Tank) Leak Test Method: Type:

Leak Detection: Not Required System Type: Wall Type: Single **Corrosion Protection:**

Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 53826 Federally Regulated: Yes

Order No: 23090600371

306408|402008247 Tank Reference No: 402008247

Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank Tank Contents:

Tank Occupancy:

Unleaded Gasoline Government

Install Date:

Capacity: Construction Material:

2000.00

Bare Steel Single

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No Not Installed

Not Installed

Not Installed

No

No

Yes

No

No

Yes

No

No

Nο

Not Required

Not Installed

Not Installed

Not Installed

Unknown

Not Required

Spill Protection: Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Wall Size:

Related Tank ID: 142838

Status: Closed/Removed Type: Piping (Storage Tank)

System Type:

Wall Type: Single Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Nο

Underground Piping: Yes UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 56875

306407|402008246 Tank Reference No:

Equipment Wang ID: 402008246

CAS No:

Tank Status: Closed/Removed

Underground Storage Tank Tank Type:

Tank Contents: Diesel Tank Occupancy: Government Install Date:

Capacity:

6000.00 Fiberglass or Poly Construction Material:

Wall Size: Single Federally Regulated: Leak Detection:

Leak Test Method:

Contain Sump Install: Dispen Sump Install: Marketer:

No Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 145839

Closed/Removed Status: Piping (Storage Tank)

Type:

System Type:

Wall Type: Single Construction Material: Bare Steel Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:** Yes

UST Manifolded: No Flex Connector: No

Leak Test Method:

Leak Detection: Not Required Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

61507 Tank ID:

Tank Reference No: 306406|402008245 402008245

Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank Unleaded Gasoline Tank Contents:

Tank Occupancy: Government

Install Date:

Capacity: 10000.00 Bare Steel Construction Material:

Federally Regulated: Leak Detection:

Leak Test Method: Contain Sump Install:

Dispen Sump Install: Marketer: Spill Protection:

Overfill Protection: Overfill Protect Type:

Corrosion Protect Ty:

Date of Lining:

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 150409 UST Manifolded: No Closed/Removed Status: Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:

System Type: Gravity/AST Head Piping Leak Detection: Not Required

Single **Corrosion Protection:** Wall Type: **Construction Material:** Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 56338 Federally Regulated: Yes

306412|402008251 Leak Detection: Tank Reference No: Not Required

Equipment Wang ID: 402008251 Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Underground Storage Tank Marketer: Tank Type: Nο

Tank Contents: Diesel Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

Capacity: 5000.00 Corrosion Protect Ty: Date of Lining: Construction Material: Bare Steel Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 145307 UST Manifolded: No

Closed/Removed Flex Connector: Status: No Type: Piping (Storage Tank) Leak Test Method:

System Type: Leak Detection: Not Required Corrosion Protection: Wall Type: Single

Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Abovearound Pipina: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 53120 Federally Regulated: No

Tank Reference No: 306409|402008248 Leak Detection: Not Required Equipment Wang ID: 402008248 Leak Test Method:

CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Underground Storage Tank Marketer: Tank Type: Nο

Tank Contents: Fuel Oil Spill Protection: Not Installed Government Overfill Protection: Not Installed Tank Occupancy:

Overfill Protect Type: Install Date: Not Installed

Capacity: 2000.00 Corrosion Protect Ty: Bare Steel Construction Material: Date of Lining: Wall Size: Lining Inspect Date: Single

Pipe Details

Related Tank ID: 142139 UST Manifolded: No Closed/Removed Status: Flex Connector: No Type: Piping (Storage Tank) Leak Test Method:

System Type: Gravity/AST Head Piping Leak Detection: Not Required

Order No: 23090600371

Wall Type: Single **Corrosion Protection:** Construction Material: Bare Steel

Catastrop Leak Detn: Aboveground Piping: Underground Piping:

No Yes

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

53826 Tank ID:

Wang ID: 402008247

CAS No:

Closed/Removed as of 1995-03-14 Tank Status:

Install Date:

Tank Type: **Underground Storage Tank**

Tank Occupancy: Government

Single Wall Type: Federally Regulated: Yes Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

Tank ID: 61507 402008245

Wang ID: CAS No:

Tank Status:

Closed/Removed as of 1995-02-23 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single Federally Regulated: Yes Not Required

Leak Detection: Leak Test Method:

Contain Sump Install: No

56875 Tank ID:

Wang ID: 402008246 CAS No:

Tank Status:

Install Date:

Closed/Removed as of 1995-02-24

Closed/Removed as of 1995-03-14

Underground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Yes Unknown Leak Detection:

Leak Test Method:

No Contain Sump Install:

Tank ID: 53120

Wang ID: 402008248 CAS No:

Tank Status:

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Nο Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

47002 Tank ID:

Wang ID: 402008243

CAS No:

Tank Status: Closed/Removed as of 1995-01-17

Install Date:

Tank Type: **Underground Storage Tank**

Tank Occupancy: Government

Wall Type: Single Federally Regulated: Yes

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 2,000 Marketer: No Spill Protection: Not Installed

Date of Lining:

Unleaded Gasoline Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel 10,000 Capacity in Gallons: Marketer: No Not Installed Spill Protection:

Date of Lining:

Contents: Unleaded Gasoline Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Fiberglass or Poly

Not Installed

Capacity in Gallons: 6,000 Marketer:

Spill Protection: Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel Construction Material: Capacity in Gallons: 2.000 Marketer: No Not Installed

Spill Protection:

Date of Lining:

Contents:

Fuel Oil Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty: Overfill Protect Type:

Not Installed Construction Material: Bare Steel Capacity in Gallons: 550 Marketer: No Not Installed Spill Protection:

Date of Lining:

Contents:

Waste/Used Motor Oil

Order No: 23090600371

Overfill Protection: Not Installed Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

 Tank ID:
 47006

 Wang ID:
 402008250

CAS No:

Tank Status:

Install Date:

Tank Type: Underground Storage Tank

Closed/Removed as of 1995-03-17

Tank Occupancy: Government Wall Type: Single Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

 Tank ID:
 63303

 Wang ID:
 402008249

CAS No:

Tank Status: Closed/Removed as of 1995-01-03 Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Government
Wall Type: Single
Federally Regulated: No

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

Tank ID: 56338 **Wang ID:** 402008251

CAS No:

Tank Status: Closed/Removed as of 1995-03-14

Install Date:

Tank Type: Underground Storage Tank
Tank Occupancy: Government

Tank Occupancy: Govern
Wall Type: Single
Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

 Tank ID:
 56874

 Wang ID:
 402008244

Tank Status: Closed/Removed as of 1995-02-24

Install Date:

CAS No:

Tank Type: Underground Storage Tank

Tank Occupancy: Government
Wall Type: Single
Federally Regulated: Yes
Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 47005

Wang ID: 402008252

CAS No:

Tank Status: Closed/Removed as of 1995-03-15

Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method:

Contain Sump Install: No

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: No No Not Installed Bare Steel Steel Steel Steel No No Not Installed Bare Steel St

Spill Protection: Not Installed Date of Lining:

Contents: Waste/Used Motor Oil
Overfill Protection: Not Installed

Overfill Protection: Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel
Capacity in Gallons: 15,000
Marketer: No
Spill Protection: Not Installed
No
Not Installed

Date of Lining:

Contents: Fuel Oil
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel
Capacity in Gallons: 5,000
Marketer: Not Installed Bare Steel
5,000
No
Spill Protection: Not Installed

Date of Lining:

Contents: Diesel
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel 6,000 No Spill Protection: Not Installed Bare Steel 6,000 No Not Installed

Date of Lining:

Contents: Diesel
Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 550
Marketer: No
Spill Protection: Not Installed

Date of Lining:

Contents: Waste/Used Motor Oil

Order No: 23090600371

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

WI Air National Guard - Mitchell Owner Name:

Owner Address1: 1685 E Grange Ave

Owner Address2:

Owner Zip:

11

Owner City: Milwaukee

Owner State: 53207-6134

10 of 10 SE 0.20/ 667.74/ WISCONSIN AIR NATIONAL

> 1,055.48 **GUARD** -2

> > **Property County:**

1685 E Grange Ave Milwaukee WI 53207

Milwaukee County

UST

Order No: 23090600371

License No: 655069 Expiration Date:

655069|146461 Facility Ref No: Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name: Registration

License Type: License: Storage Tank Registration

WI AIR NATIONAL GUARD - MITCHELL Licensee:

Tank Details

299450 Tank ID: Federally Regulated: Yes

299450|402000475 Leak Detection: Tank Reference No: Unknown

Equipment Wang ID: 402000475 Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No No

Underground Storage Tank Marketer: Tank Type: Tank Contents: Kerosene Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

Capacity: 1000.00 Corrosion Protect Ty: Coated Steel Date of Lining: Construction Material: Lining Inspect Date:

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded:

Flex Connector: Status: Type: Leak Test Method: System Type: Leak Detection:

Wall Type: Corrosion Protection: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No

Underground Piping: No

Tank Details

Tank ID: 301139 Federally Regulated: Yes

Tank Reference No: 301139|402002430 Leak Detection: 402002430 Leak Test Method: Equipment Wang ID: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: Marketer: Underground Storage Tank Tank Type: Nο

Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed Overfill Protect Type: 1/1/1968 12:00:00 AM Not Installed Install Date:

Capacity: 560.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Lining Inspect Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key

Records

(mi/ft)

(ft)

Pipe Details

UST Manifolded: Related Tank ID: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: Underground Piping: Nο

Tank Details

Federally Regulated: Tank ID: 301143 Yes

301143|402002434 Leak Detection: Tank Reference No: **Equipment Wang ID:** 402002434 Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Waste/Used Motor Oil Spill Protection: Not Installed Tank Contents: Tank Occupancy: Government Overfill Protection: Not Installed Install Date: 1/1/1962 12:00:00 AM Overfill Protect Type: Not Installed

275.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining: Lining Inspect Date:

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection:

Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Latest Test Expire Dt:

Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID: 301144 Federally Regulated: Yes

301144|402002435 Leak Detection: Manual Tank Gauging Tank Reference No: Equipment Wang ID: 402002435 Leak Test Method:

Date of Lining:

Lining Inspect Date:

Order No: 23090600371

CAS No: Contain Sump Install: Closed/Removed Tank Status: Dispen Sump Install:

No Tank Type: Underground Storage Tank Marketer: No

Not Installed Aviation Fuel Spill Protection: Tank Contents: Government Overfill Protection: Not Installed Tank Occupancy:

1/1/1981 12:00:00 AM Not Installed Install Date: Overfill Protect Type: 550.00 Corrosion Protect Ty: Capacity:

Construction Material: Coated Steel Wall Size:

Pipe Details

Related Tank ID: UST Manifolded:

Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Corrosion Protection:

Wall Type: Construction Material: Latest Test Name:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Leak Test Method:

Leak Detection:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Latest Test Expire Dt:

Marketer:

Yes

No

No

Not Installed

Not Installed

Not Installed

Order No: 23090600371

Catastrop Leak Detn:

Aboveground Piping: No Latest Test Expire Dt:

Latest Test Expire Dt:

Underground Piping: No

Tank Details

Tank ID: 301141

 Tank Reference No:
 301141|402002432

 Equipment Wang ID:
 402002432

 CAS No:
 402002432

Tank Status: Closed/Removed
Tank Type: Underground Storage Tank

Tank Contents: Waste/Used Motor Oil

Tank Occupancy: Other

Install Date: 1/1/1962 12:00:00 AM

Capacity: 6000.00
Construction Material: Other

Wall Size:

Pipe Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:
Type: Leak Test Method:

System Type:

Wall Type:

Construction Material:

Catastrop Leak Detn:

Latest Test Date:

Latest Test Date:

Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No

Tank Details

Tank ID: 301146 Federally Regulated: Yes

 Tank Reference No:
 301146|402002437
 Leak Detection:

 Equipment Wang ID:
 402002437
 Leak Test Method:

 CAS No:
 Contain Sump Install:
 Contain Sump Install:

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

Tank Type: Underground Storage Tank Marketer: No

Tank Contents:Waste/Used Motor OilSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:1/1/1969 12:00:00 AMOverfill Protect Type:Not Installed

Install Date:1/1/1969 12:00:00 AMOverfill Protect Type:Capacity:560.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:Lining Inspect Date:

Pipe Details

Related Tank ID:

Status:
Type:
System Type:
Wall Type:

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Wall Type:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Corrosion Protection:

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

. .

Tank Details

Tank ID: 301147 Federally Regulated: Yes

CAS No: Contain Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents:DieselSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:1/1/1969 12:00:00 AMOverfill Protect Type:Not Installed

Capacity:2000.00Corrosion Protect Ty:Construction Material:Bare SteelDate of Lining:Wall Size:Lining Inspect Date:

Pipe Details

Related Tank ID:

Status:
Type:
Leak Test Method:
System Type:
Leak Detection:
Wall Type:
Corrosion Protection:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

No

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

Tank Details

Tank ID: 301132 Federally Regulated: Yes

Tank Reference No: 301132|402002423 Leak Detection:
Equipment Wang ID: 402002423 Leak Test Method:

Equipment Wang ID: 402002423 Leak Test Method:
CAS No: Contain Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents:Unleaded GasolineSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not Installed

Install Date: Overfill Protect Type:

 Capacity:
 5000.00
 Corrosion Protect Ty:

 Construction Material:
 Bare Steel
 Date of Lining:

 Wall Size:
 Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: UST Manifolded: Flex Connector:

Type: Leak Test Method:
System Type: Leak Detection:
Wall Type: Corrosion Protection:
Construction Material: Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Tank Details

Tank ID: 301135 Federally Regulated: Yes

Tank Reference No:301135|402002426Leak Detection:Inventory Control/Tightness TestingEquipment Wang ID:402002426Leak Test Method:

Not Installed

Order No: 23090600371

CAS No: Contain Sump Install:
Tank Status: Closed/Removed Dispen Sump Install: N

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

 Tank Contents:
 Unleaded Gasoline
 Spill Protection:
 Not Installed

 Tank Occupancy:
 Government
 Overfill Protection:
 Not Installed

 Install Date:
 1/1/1981 12:00:00 AM
 Overfill Protect Type:
 Not Installed

Tank Occupancy: Government Overfill Protection: Not Installed Install Date: 1/1/1981 12:00:00 AM Overfill Protect Type: Not Installed Capacity: 6000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining:

Wall Size: Date of Lining:

Lining Inspect Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Type: Leak Test Method:

System Type: Leak Detection: Wall Type: Corrosion Protection: Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

301136 Tank ID: Federally Regulated: Yes

Tank Reference No: Inventory Control/Tightness Testing 301136|402002427 Leak Detection:

Lining Inspect Date:

Order No: 23090600371

402002427 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Closed/Removed Tank Status: Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: Nο

Tank Contents: Leaded Gasoline Spill Protection: Not Installed Government Overfill Protection: Not Installed Tank Occupancy:

Install Date: 1/1/1981 12:00:00 AM Overfill Protect Type: Not Installed Capacity: 10000.00 Corrosion Protect Ty: Date of Lining:

Construction Material: Coated Steel Wall Size:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type:

System Type: Leak Detection: Wall Type: **Corrosion Protection:** Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: Latest Test Expire Dt: No **Underground Piping:** No

Tank Details

Tank ID: 301145 Federally Regulated: No 301145|402002436 Tank Reference No: Leak Detection:

402002436 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No

Underground Storage Tank Tank Type: Marketer: No Fuel Oil

Tank Contents: Spill Protection: Not Installed Government Overfill Protection: Not Installed Tank Occupancy: Install Date: 1/1/1951 12:00:00 AM Overfill Protect Type: Not Installed

Capacity: 2000.00 Corrosion Protect Ty: Construction Material: Unknown Date of Lining:

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Type: Leak Test Method: System Type: Leak Detection: Wall Type: **Corrosion Protection:**

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: No

Tank Details

Tank ID: 301138

301138|402002429 Tank Reference No: Equipment Wang ID: 402002429

CAS No:

Tank Status: Closed/Removed

Underground Storage Tank Tank Type:

Waste/Used Motor Oil Tank Contents: Tank Occupancy: Government 1/1/1979 12:00:00 AM Install Date:

550.00 Capacity: Construction Material: Coated Steel

Wall Size:

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID: 304381

Tank Reference No: 304381|402006138

Equipment Wang ID: 402006138 CAS No:

Tank Status: Closed/Removed Underground Storage Tank Tank Type:

Chemical Tank Contents: Tank Occupancy: Government

Install Date:

Capacity: 6000.00 Construction Material: Coated Steel

Wall Size:

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

Tank Details

Tank ID:

Tank Reference No: Equipment Wang ID:

CAS No:

301134|402002425

402002425

Leak Detection: Leak Test Method:

Yes

No

No

Not Installed

Not Installed

Not Installed

UST Manifolded: Flex Connector: Leak Test Method:

Federally Regulated:

Contain Sump Install:

Dispen Sump Install:

Leak Detection:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Ty:

Lining Inspect Date:

Marketer:

Leak Test Method:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Yes

Federally Regulated: Leak Detection: Not Required

Leak Test Method: Contain Sump Install: Dispen Sump Install: No Marketer:

Nο Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

UST Manifolded:

Flex Connector: Leak Test Method:

Leak Detection:

Latest Test Name:

Latest Test Date: Latest Test Expire Dt:

Corrosion Protection:

301134 Federally Regulated:

Contain Sump Install:

Inventory Control/Tightness Testing

Order No: 23090600371

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

 Tank Type:
 Underground Storage Tank
 Marketer:
 No

Tank Contents:DieselSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:1/1/1981 12:00:00 AMOverfill Protect Type:Not Installed

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

Tank Details

Tank ID: 301142 Federally Regulated: Yes

 Tank Reference No:
 301142|402002433
 Leak Detection:

 Equipment Wang ID:
 402002433
 Leak Test Method:

CAS No: Contain Sump Install:
Tank Status: Closed/Removed Dispen Sump Install: No

 Tank Type:
 Underground Storage Tank
 Marketer:
 No

 Tank Contents:
 Waste/Used Motor Oil
 Spill Protection:
 Not Installed

 Tank Occupancy:
 Government
 Overfill Protection:
 Not Installed

 Install Date:
 Overfill Protect Type:
 Not Installed

Install Date: Overfill Protect Type:
Capacity: 275.00 Corrosion Protect Ty:

Capacity:275.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Tank Details

785

Tank ID: 301137 Federally Regulated: No

 Tank Reference No:
 301137|402002428
 Leak Detection:

 Equipment Wang ID:
 402002428
 Leak Test Method:

CAS No:Contain Sump Install:Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Type:Underground Storage TankMarketer:NoTank Contents:Fuel OilSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not Installed

Tank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:1/1/1962 12:00:00 AMOverfill Protect Type:Not Installed

Capacity:15000.00Corrosion Protect Ty:Construction Material:Bare SteelDate of Lining:Wall Size:Lining Inspect Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Nο

Tank Details

301099 Federally Regulated: Tank ID: Yes 301099|402002390

Tank Reference No: Leak Detection: 402002390 **Equipment Wang ID:** Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: Nο

Tank Contents: Waste/Used Motor Oil Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed

1/1/1968 12:00:00 AM Not Installed Install Date: Overfill Protect Type:

Capacity: 560.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Leak Test Method: Type: System Type: Leak Detection:

Corrosion Protection: Wall Type: Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

299450 Tank ID: Corrosion Protect Ty:

Wang ID: 402000475 Overfill Protect Type: Not Installed CAS No: Construction Material: Coated Steel Tank Status: Closed/Removed as of 1995-12-31 Capacity in Gallons: 1.000

Install Date: Marketer: No Not Installed Tank Type: Underground Storage Tank Spill Protection:

Tank Occupancy: Government Date of Lining:

Wall Type: Contents: Kerosene Federally Regulated: Yes Overfill Protection: Not Installed

Leak Detection: Unknown Lining Inspect Date: Nο

Leak Test Method: **Underground Piping:** Contain Sump Install:

301138 Corrosion Protect Ty: Tank ID:

402002429 Overfill Protect Type: Not Installed Wang ID: CAS No: Construction Material: Coated Steel Closed/Removed as of 1996-12-12 Tank Status: Capacity in Gallons: 550

Install Date: 01/01/1979 Marketer: Nο

Underground Storage Tank Spill Protection: Not Installed Tank Type: Tank Occupancy: Government Date of Lining:

Wall Type: Waste/Used Motor Oil Contents:

Federally Regulated: Yes Overfill Protection: Not Installed

Order No: 23090600371

Lining Inspect Date: Leak Test Method: **Underground Piping:** No

Leak Detection:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Contain Sump Install:

301139 Tank ID: 402002430 Wang ID:

CAS No:

Closed/Removed as of 1996-12-12 Tank Status:

Install Date: 01/01/1968

Underground Storage Tank Tank Type:

Yes

Tank Occupancy: Government

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301136 Wang ID: 402002427

CAS No:

Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1981

Underground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type:

Federally Regulated: Yes

Leak Detection: Inventory Control/Tightness Testing

Leak Test Method: Contain Sump Install:

301132 Tank ID: Wang ID: 402002423

CAS No:

Closed/Removed as of 1996-02-25 Tank Status:

Install Date:

Tank Type: Underground Storage Tank

Yes

Tank Occupancy: Government

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301137 Wang ID: 402002428

CAS No:

Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1962

Tank Type: Underground Storage Tank

Tank Occupancy: Government

Wall Type:

Federally Regulated: No

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301146 Wang ID: 402002437

CAS No: Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1969

Tank Type: Underground Storage Tank

Tank Occupancy: Government

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install: Yes

Tank ID: 301134

Wang ID: 402002425 Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel

Capacity in Gallons: 560 Marketer: Nο

Spill Protection: Not Installed Date of Lining:

Contents:

Overfill Protection: Not Installed

Waste/Used Motor Oil

Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 10.000 Marketer: Nο Not Installed Spill Protection:

Date of Lining: Leaded Gasoline Contents:

Overfill Protection: Lining Inspect Date:

Underground Piping: Nο

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel 5,000 Capacity in Gallons: Marketer: No

Spill Protection: Not Installed Date of Lining:

Unleaded Gasoline Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel 15,000 Capacity in Gallons: Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Fuel Oil Contents: Not Installed Overfill Protection:

Lining Inspect Date:

No **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 560 Nο

Marketer: Spill Protection: Not Installed

Date of Lining:

Waste/Used Motor Oil Contents:

Order No: 23090600371

Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed CAS No: Tank Status: Closed/Removed as of 1996-02-25

Government

Government

Inventory Control/Tightness Testing

Closed/Removed as of 1988-12-31

Underground Storage Tank

Government

Yes

01/01/1981 Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy:

Wall Type:

Federally Regulated:

Inventory Control/Tightness Testing Leak Detection:

Leak Test Method:

Contain Sump Install:

Tank ID: 301135 402002426 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1981

Underground Storage Tank Tank Type:

Tank Occupancy:

Wall Type:

Federally Regulated:

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301141 402002432 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 1991-12-31 Install Date: 01/01/1962

Tank Type: Underground Storage Tank

Other

Tank Occupancy:

Wall Type:

Federally Regulated: Yes

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301142 402002433 Wang ID:

CAS No:

Tank Status:

Install Date:

Tank Type:

Tank Occupancy:

Wall Type:

Federally Regulated: Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301147 Wang ID: 402002438

CAS No:

Tank Status: Closed/Removed as of 1996-12-12

01/01/1969 Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type:

Federally Regulated: Yes

Leak Detection: Leak Test Method: Contain Sump Install:

Tank ID: 301143

402002434 Wang ID: CAS No:

Tank Status:

Closed/Removed as of 1988-12-31

Install Date: 01/01/1962

Tank Type: Underground Storage Tank

Construction Material: Coated Steel Capacity in Gallons: 6,000

Marketer: Nο Not Installed Spill Protection:

Date of Lining:

Diesel Contents: Overfill Protection: Not Installed

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Not Installed Overfill Protect Type: Construction Material: Coated Steel Capacity in Gallons: 6,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Contents: Unleaded Gasoline Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Other Construction Material: Capacity in Gallons: 6,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining: Contents:

Waste/Used Motor Oil Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel

Capacity in Gallons: 275 Marketer: No

Not Installed Spill Protection:

Date of Lining:

Contents:

Waste/Used Motor Oil Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping:

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 2,000 Marketer: No Not Installed Spill Protection: Date of Lining: Diesel

Contents: Overfill Protection:

Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Not Installed Overfill Protect Type: Construction Material: Coated Steel Capacity in Gallons: 275 Marketer:

Order No: 23090600371

Spill Protection: Not Installed Tank Occupancy:

Government

Wall Type:

Federally Regulated: Leak Detection: Leak Test Method: Contain Sump Install: Yes

Overfill Protection:

Lining Inspect Date:

Date of Lining:

Contents:

Waste/Used Motor Oil Not Installed

Underground Piping: No

301099 Tank ID: Wang ID: 402002390

CAS No:

Tank Status: Closed/Removed as of 1995-12-31 Install Date: 01/01/1968

Underground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type:

Federally Regulated: Leak Detection: Leak Test Method:

Yes

Contain Sump Install: 301144 Tank ID:

Wang ID: 402002435 CAS No:

Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1981

Tank Type: Underground Storage Tank Government

Tank Occupancy:

Wall Type:

Federally Regulated: Yes

Leak Detection:

Manual Tank Gauging

Leak Test Method: Contain Sump Install:

301145 Tank ID: Wang ID: 402002436

CAS No:

Tank Status: Closed/Removed as of 1996-02-25

Install Date: 01/01/1951

Underground Storage Tank Tank Type: Government

No

Tank Occupancy:

Wall Type:

Federally Regulated: Leak Detection: Leak Test Method:

Contain Sump Install:

304381 Tank ID: Wang ID: 402006138

CAS No:

Tank Status: Closed/Removed as of 1992-09-23

Install Date:

Tank Type: Underground Storage Tank

Government

Tank Occupancy:

Wall Type:

Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 560 Marketer: No

Not Installed Spill Protection:

Date of Lining:

Contents: Waste/Used Motor Oil

Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 550

Capacity in Gallons: Marketer: No

Not Installed Spill Protection:

Date of Lining:

Aviation Fuel Contents: Not Installed Overfill Protection:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 2,000 Marketer: Spill Protection: Not Installed

Date of Lining:

Fuel Oil Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 6,000 Marketer: No Not Installed

Spill Protection:

Date of Lining: Contents:

Chemical Overfill Protection: Not Installed

Order No: 23090600371

Lining Inspect Date:

Underground Piping: Nο

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: WI Air National Guard - Mitchell

Owner Address1: 1685 E Grange Ave

Owner Address2:

Owner City: Milwaukee Owner State: WI

Owner Zip: 53207-6134

12 1 of 3 SE 0.20/ 667.74/ WI AIR NATIONAL GUARD 128TH

1,057.03 -2 ARW

1723 E GRANGE AVE MILWAUKEE WI 53221 **LUST**

Order No: 23090600371

Site ID: 4196600 **County Code:** 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:32675CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

ctivity Type:LUSTGIS Registry Flag:ctivity No:0341005272GIS Area Point Flg:

 Activity No:
 0341005272
 GIS Area Point FIg:
 No

 Activit Display No:
 03-41-005272
 PLSS:
 SWNW3406N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: 241862390 Petrol Ust Flag: Yes Start Date: 1995-12-06 PFAS Flag: Nο End Date: 1997-12-22 RFR Flag: No 1997-12-22 Row Impact Flag: Last Action: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 No
 Latitude:
 42.939169859

 AST Flag:
 No
 Longitude:
 -87.887037813

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: 128TH ARG WASTE OIL BLDG 606 (OLD 110)

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1995-12-06

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1997-12-22
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1996-11-21 **Action Code:** 41

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment:

Action Date: 1996-12-20

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1997-09-12

Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).
IN COMBINATION WITH LANDSPREAD REQUEST

Impacts Information

Action Comment:

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment: GROUNDWATER CONTAMINATION

Potential Flag: No

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Engine Waste Oil

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WI AIR NATIONAL GUARD Address 1: 1723 E GRANGE AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI

Order No: 23090600371

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES
Email: eric.amadi@wisconsin.gov

BRRTS Web List

 FID:
 241862390
 Start Date:
 1995-12-06

 Status:
 CLOSED
 End Date:
 1997-12-22

Jurisdiction:DNRAddress:1723 E GRANGE AVE

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: 128TH ARG WASTE OIL BLDG 606 (OLD 110)
Comments:

12 2 of 3 SE 0.20/ 667.74/ WI AIR NATIONAL GUARD 128TH

1,057.03 -2 ARW

1723 E GRANGE AVE MILWAUKEE WI 53221 **ERP**

Order No: 23090600371

Site ID: 4196600 **BRRTS No:**

Address: 1723 E GRANGE AVE Address (Web): 1723 E GRANGE AVE

Municipality:MILWAUKEEMunicipality (Web):MILWAUKEEZip Code:5322153221County:41County (Web):MILWAUKEE

County Name: Milwaukee Region (Web): SE

Region: SE

Location Name: WI AIR NATIONAL GUARD 128TH ARW

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 548175
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

Activity Type:ERPGIS Registry Flag:Activity No:0241548175GIS Area Point Flg:

 Activity No:
 0241548175
 GIS Area Point FIg:
 No

 Activit Display No:
 02-41-548175
 PLSS:
 SW

 Activit Display No:
 02-41-548175
 PLSS:
 SWNW3406N22E

 Status Code:
 0
 PECFA No:

Status: OPEN PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Fla:
 No

EPA CERCLIS ID: Offsite Impact Flg: FID: 241862390 Petrol Ust Flag: No Start Date: PFAS Flag: 2006-01-23 No End Date: RFR Flag: No 2023-04-28 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No

Acres: SUDZ Flag: No VPLE COC Flag: No Acres 100: **DNR RR** WAM Flag: Juris: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

 PECFA Eligible Flg:
 No
 Latitude:
 42.93949513

 AST Flag:
 No
 Longitude:
 -87.887371686

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:
Activity Name: WI AIR NATIONAL GUARD 128TH ARG

Activity Detail Addr:

Activity Comments:

Action Information

 Action Date:
 2020-03-18

 Action Code:
 99

Action Name: Miscellaneous

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Miscellaneous action - See Action Comments Action Desc:

Action Comment: EMAIL CORRESPONDENCE RE: INTERIM REMEDIAL ACTION - DEMOLITION AND EXCAVATION OF POL

FACILITY

Action Date: 2021-07-28

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

SEMI ANNUAL GW MONITORING JULY 2021 **Action Comment:**

2020-08-17 Action Date: Action Code: 130

Action Name: **DNR Regulatory Reminder Sent**

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

2018-10-12 Action Date:

Action Code:

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, Action Desc:

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment: REC'D DRAFT FINAL REMEDIAL ACTION OPTIONS REPORT

Action Date: 2009-10-21 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

REC'D FINAL PROJECT ACTIVITIES WORK PLAN & SITE SAFETY & HEALTH PLAN ADDENDUM **Action Comment:**

Action Date: 2007-11-23

Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2019-12-24 Action Code: 99 Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

PROPOSAL TO CONDUCT EXCAVATION AS REMEDIAL ACTION Action Comment:

Action Date: 2010-11-10 Action Code:

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc: REC'D FINAL QUALITY PROGRAM PLAN **Action Comment:**

2012-06-05 Action Date:

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

Action Comment: REC'D FINAL SI RPT

Action Date: 2017-07-28 Action Code:

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

CAP CONSTRUCTION LTR SENT Action Comment:

Action Date: 2010-09-03

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

Order No: 23090600371

basis for choosing the appropriate remedial action.

Action Comment: REC'D FINAL SI RPT

 Action Date:
 2022-10-05

 Action Code:
 118

Action Name: PFAS Sampling Not Required At This Time

Action Desc: Date DNR provided response to Per- and Polyfluoroalkyl Substances (PFAS) Information Submitted in Lieu of

Workplan stating that information provided by RP is adequate to indicate that PFAS sampling is not required at the

site at this time.

Action Comment: PFAS INVESTIGATION ALREADY BEING CONDUCTED AT THE 128TH, SEE BRRTS # 02-41-582725

Action Date: 2016-11-01 **Action Code:** 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: REC'D DRAFT FINAL REMEDIAL INVESTIGATION / FEASIBILITY STUDY

Action Date: 2023-04-28

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: GROUNDWATER 2023

Action Date: 2014-07-25
Action Code: 99
Action Name: Misselland

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SPOKE WITH CLAIRE BRECKENRIDGE. HE WILL SEND ALL UPDATES INFO ABOUT THIS SITE.

Action Date: 2018-12-04

Action Code: 40

Action Name: Remedial Action Options Report (RAOR) Approved

Action Desc: Date DNR provided notice that the remedial action options report (RAOR) was approved

Action Comment:

Action Date: 2006-01-23

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 2022-10-05

Action Code: 114

Action Name: PFAS Scoping Statement Received

Action Desc: Date DNR received a Scoping Statement for Per- and Polyfluoroalkyl Substances (PFAS) related information for

this Activity.

Action Comment:

Action Date: 2010-11-09

Action Code: 36

Action Name: Site Investigation Workplan (SIWP) Approved

Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation

activities can proceed as planned.

Action Comment: VIA EMAIL

Action Date: 2009-10-07 **Action Code:** 200

Action Name: Push Action Taken

Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status

Order No: 23090600371

update.

Action Comment: AB SENT EMAIL REQUESTING STATUS UPDATE

Action Date: 2010-09-02

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: AB DRAFT SIR APPROVED WITH COMMENTS - VIA EMAIL

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Date: 2022-02-01

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans)

for sites included on the EPA Superfund: National Priorities List (NPL).

Action Comment: ANNUAL GW MONITORING RPT

Action Date: 2006-01-23

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

2021-07-26 Action Date: Action Code: 195

Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name:

Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Desc:

Period: 1/1/2021 - 6/30/2021 Action Comment:

Action Date: 2014-06-30 200 Action Code:

Action Name: Push Action Taken

Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status Action Desc:

LTR SENT FOR SITE UPDATE **Action Comment:**

2013-03-12 Action Date:

Action Code: 43

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) Action Desc:

for sites included on the EPA Superfund: National Priorities List (NPL).

REC'D FINAL ENVIRONMENTAL RESPONSE ACTION REPORT **Action Comment:**

Action Date: 2006-11-16

Action Code:

Responsible Party (RP) letter sent Action Name:

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2009-06-10 Action Code: 99 Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

PRESSURE TESTING LEAD TO SPILL# 04-41-554101 (SUBSEQUENTLY MERGED WITH THIS ACTIVITY) **Action Comment:**

Action Date: 2012-03-22 Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

Action Comment: RECD DRAFT SIR

Action Date: 2011-12-22 Action Code: 99 Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments **Action Comment:** RECD FINAL COMMUNITY INVOLVEMENT PLAN

Action Date: 2018-12-18 Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, Action Desc:

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment: REC'D FINAL RAOR

Action Date: 2010-10-28

Action Code:

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: VIA EMAIL REC'D "DRAFT QUALITY PROJECT PLAN"

 Action Date:
 2019-01-02

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: MONITORING WELLS TRANSFERRED TO BRRTS #: 02-41-582725

Action Date: 2010-08-25

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: DRAFT REPORT

 Action Date:
 2011-09-07

 Action Code:
 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

regulatory obligation.

Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 2020-08-28 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: CONFERENCE CALL WITH CONSULTANT AND RP RE: WELL NETWORK, FUTURE SAMPLING, AND

REMEDIAL ACTIONS

 Action Date:
 2022-02-01

 Action Code:
 195

Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met

Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Action Comment: Period: 7/1/2021 - 12/31/2021

Action Date: 2021-04-06 **Action Code:** 130

Action Name: DNR Regulatory Reminder Sent

Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a

Order No: 23090600371

regulatory obligation.

Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 2011-05-18 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D FINAL DPE PILOT STUDY DESIGN REPORT (CD)

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: Yes

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

Per- and Polyfluoroalkyl Substances

Substance Desc: Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: BRIAN SCHRADER
Address 1: 1685 E GRANGER AVE

Address 2: WISCONSIN AIR NATIONAL GUARD

City: MILWAUKEE
State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES
Email: brian.schrader.1@us.af.mil

Org Flag: No

Role Desc:DNR Project ManagerFull Name:RILEY NEUMANNAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: riley.neumann@wisconsin.gov

Org Flag:YesRole Desc:ConsultantFull Name:HDR INC

Address 1: 9781 S MERIDIAN BLVD STE 400

Address 2:

City: ENGLEWOOD

State Abbr: CO Postal Code: 80112

Composite Address: ENGLEWOOD, CO 80112

Country Name: UNITED STATES

Email: NA

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AIR NATIONAL GUARD- MITCHELL WING

Address 1: 1723 EAST GRANGE STREET

Address 2:

City: MILWAUKEE State Abbr: WI

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241862390
 Start Date:
 2006-01-23

 Status:
 OPEN
 End Date:
 0000-00-00

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: WI AIR NATIONAL GUARD 128TH ARG

Comments:

12 3 of 3 SE 0.20 / 667.74 / 128TH ARG WASTE OIL BLDG 606 CRS

-2 (OLD 110) 1723 E Grange Ave Milwaukee WI

Facility ID No: 241862390 Loc Meth: Interpreted based on site records

32675 Detail Seq No: Sediments: No Activity Detail No: 0341005272 Has Contin Oblig: No Act Code: 340 Has Offsite: No

Start Date: 12/5/1995, 7:00 PM 692396.74 WTM91 X AMT: End Date: 12/21/1997, 7:00 PM WTM91 Y AMT: 276225.75

Parcel center Point Rep:

1 of 2 SE 0.20/ 667.82/ **WANG 108-1** 13 **UST** 1,062.68 -2 1871 E Grange Ave

Lining Inspect Date:

Milwaukee WI 53207-6140

Order No: 23090600371

License No: 142650 Expiration Date:

Facility Ref No: 142650|142650 Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name: Registration Milwaukee County License Type: **Property County:**

License: Storage Tank Registration

Licensee: WI DEPT OF MILITARY AFFAIRS

Tank Details

306506 Tank ID: Federally Regulated: Yes

306506|402008347 Leak Detection: Tank Reference No: Unknown

402008347 Leak Test Method: Equipment Wang ID: CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: Underground Storage Tank Marketer: No Waste/Used Motor Oil Spill Protection: Tank Contents: Not Installed Not Installed

Tank Occupancy: Government Overfill Protection:

Overfill Protect Type: Not Installed Install Date: Capacity: 550.00 Corrosion Protect Ty: Construction Material: Unknown Date of Lining:

Pipe Details

Tank ID:

Wall Size:

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection: Construction Material: Latest Test Name:

Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

306506

Corrosion Protect Ty: Wang ID: 402008347 Overfill Protect Type: Not Installed Unknown CAS No: Construction Material:

Closed/Removed as of 1995-12-09 Tank Status: Capacity in Gallons: 550 Install Date: Marketer: No

Tank Type: Underground Storage Tank Spill Protection: Not Installed Tank Occupancy: Government Date of Lining:

Waste/Used Motor Oil Contents: Wall Type: Federally Regulated: Yes Overfill Protection: Not Installed

Leak Detection: Unknown Lining Inspect Date:

Leak Test Method: **Underground Piping:** No Contain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: WI Dept Of Military Affairs 2400 Wright St

Owner Address1: Owner Address2:

Owner City: Madison Owner State: WI

Owner Zip: 53704-2572

13 2 of 2 SE 0.20/ 667.82/ WI AIR NATIONAL GUARD BASE

> 1,062.68 -2 **128TH RW**

1871 E GRANGE AVE **MILWAUKEE WI 53207**

MILWAUKEE WI 53207

DELISTED

RCRA VSQG

Order No: 23090600371

LST

Site ID: 13145900 Activit Detail Add:

Detail Seg No: Risk Code: **Activity Code:** Acres: Acres 100: Activity Type: FID: Juris: NPL Flag: Activity Name:

Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: Co-Contamination: BRRTS No:

Last Action Date: PLSS:

Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude:

EPA Cerclis ID: Lonaitude: WI AIR NATIONAL GUARD BASE 128TH RW

Location Name: 1871 E GRANGE AVE Address:

Municipality: **MILWAUKEE**

53207 Zip Code: County:

MILWAUKEE County Name: Region: SOUTHEAST

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

BRRT Original Source:

Record Date: 03-MAY-2019

NNW 1 of 11 0.21/ 673.13/ SIGNATURE FLIGHT SUPPORT 14 1,114.08 923 E LAYTON AVE

WID988638839 EPA Handler ID:

Gen Status Universe: **VSG**

JOHN LAFONTSEE Contact Name:

Contact Address: 923 E LAYTON AVE,, MILWAUKEE, WI, 53207, US

Contact Phone No and Ext: 414-747-5100

Contact Email:

Contact Country: US

County Name: **MILWAUKEE**

EPA Region: 05

Land Type: Private 19930510 Receive Date: Location Latitude: 42.946839 -87.89891 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930510

SIGNATURE FLIGHT SUPPORT Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

923 E LAYTON Type: Private Street 1:

Name: SIGNATURE FLIGHT SUPPORT Street 2:

Date Became Current: City: **MILWAUKEE** WI

Date Ended Current: State:

414-747-5100 Phone: Country: Source Type: Notification Zip Code:

53207

MILWAUKEE WI 53207

DELISTED

BRRT

Order No: 23090600371

2 of 11 NNW 0.21/ 673.13/ SIGNATURE FLIGHT SUPPORT 14 1,114.08 923 E LAYTON AVE

Site ID: 2613400 Detail Seq No: 152944 Original Source: LUST Record Date: 05-AUG-2014

Activity Code: Activity Type: LUST 340 **Activity No:** 0341152944 Acres 100: Ν DNR RR Activity Display: 03-41-152944 Juris: 1996-11-01 Start Date: NPL Flag: Nο End Date: 2006-08-08 PECFA Eligible: Yes Last Action Dt: 2007-03-30 AST Flag: No Drycleaner Flag: Status Code: C Nο Status: CLOSED Co-Contam:

53207523623 DCOM No: PLSS: NW 1/4 of the NE 1/4 of Sec 28, T06N, R22E

County: **MILWAUKEE** Occurrence ID: 6800

SOUTHEAST Geo Loc Flag: Region:

EPA Cerclis ID: GIS Reg Flag: 241587940 GIS Area Point: FID: Risk Code: HIGH Latitude:

Longitude: -87.89660930 DCOM DB Tracked: No Most Rec Act Type: LUST Activity Detail Add: NONE

Activity Name: SIGNATURE FLIGHT SUPPORT

Activity Comments:

3 of 11 NNW 0.21/ 673.13/ SIGNATURE FLIGHT SUPPORT 14 1,114.08 923 E LAYTON AVE

MILWAUKEE WI 53207

Р

42.95851950

DELISTED

AUL

Order No: 23090600371

LST

2613400 Site ID: Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: **Activity No:** DCOM DB Tracked: Activity Display: PECFA Eligible:

AST Flag: Start Date: Drycleaner Flag: End Date: **BRRTS No:** Co-Contamination: Last Action Date: PLSS:

Geo Located Flag: Status Code: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude:

EPA Cerclis ID: Longitude:

SIGNATURE FLIGHT SUPPORT Location Name:

923 E LAYTON AVE Address: Municipality: **MILWAUKEE**

Zip Code: 53207 County: 41

MILWAUKEE County Name: Region: SOUTHEAST

Address (Web): Municipality (Web):

Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: LUST

02-NOV-2016 Record Date:

4 of 11 NNW 0.21/ 673.13/ SIGNATURE FLIGHT SUPPORT 14

1,114.08 923 E LAYTON AVE **MILWAUKEE WI 53207**

Site ID: 2613400 County Code:

Region: SE County: Milwaukee

Facility Activity Information

152944 CO Contam Flag: No Detail Seq No: Act Code: 340 Geo Located Flag: Yes LUST GIS Registry Flag: Activity Type:

Activity No: 0341152944 GIS Area Point Fig: No

NWNE2806N22E Activit Display No: 03-41-152944 PLSS: Status Code: С **PECFA No:** 53207523623

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

Yes

Nο

No

No

No

No

No

No

Yes

42.958519508 -87.896609329

Order No: 23090600371

No

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

Status: CLOSED Dcom No:

Comm Occurrence ID: EPA CERCLIS ID:

 FID:
 241587940

 Start Date:
 1996-11-01

 End Date:
 2006-08-08

 Last Action:
 2020-08-25

 Risk Code:

Acres: 3
Acres 100:
Juris: DNR RR

NPL Flag: No
DCOM DB Track Flag:
PECFA Eligible Flg: No
AST Flag: No
Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: SIGNATURE FLIGHT SUPPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2003-02-10

Action Code: 52

Action Name: Deed Restriction for Residual Soil Contamination Recorded

Action Desc: Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use

does not pose a health threat. If the soils are made accessible, additional action is required.

Action Comment: NEEDS TO SUBMIT A DEED RESTRICTION

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent
Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203 Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: Yes
Role Desc: Consultant

Full Name: SUMMIT ENVIROSOLUTIONS INC

Address 1: 450 N SUNNYSLOPE RD

Address 2: SUITE 215
City: BROOKFIELD

State Abbr: WI Postal Code: 53005

Composite Address: BROOKFIELD, WI 53005
Country Name: UNITED STATES

Email: NA

Continuing Obligations Information

Facility ID No: 241587940 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag:NoWTM91 X Amt:691562Point Rep:Approximate/other locationWTM91 Y Amt:278355

Facility Owner Information

Name: SIGNATURE FLIGHT SUPPORT

 Street:
 923 E LAYTON AVE

 City:
 MILWAUKEE

State: WI

Zip: Start Date: End Date: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) NNW 0.21/ 673.13 / AERO SERVICES (VAN DUSEN) 14 5 of 11 **CRS** 1,114.08 923 E Layton Ave Milwaukee WI

 Facility ID No:
 241587940

 Detail Seq No:
 20133

 Activity Detail No:
 0341000036

 Act Code:
 340

 Act Code:
 340

 Start Date:
 5/1/1988, 8:00 PM

 End Date:
 3/28/2007, 8:00 PM

Point Rep: Approximate/other location

Loc Meth: Interpreted based on site records

No

No

CRS

Order No: 23090600371

 Sediments:
 No

 Has Contin Oblig:
 Yes

 Has Offsite:
 Yes

 WTM91 X AMT:
 691353

 WTM91 Y AMT:
 278384

14 6 of 11 NNW 0.21/ 673.13/ SIGNATURE FLIGHT SUPPORT

1,114.08 4 923 E Layton Ave Milwaukee WI

Facility ID No: 241587940 Loc Meth: Interpreted based on site records

 Detail Seq No:
 152944
 Sediments:
 No

 Activity Detail No:
 0341152944
 Has Contin Oblig:
 Yes

 Act Code:
 340
 Has Offsite:
 No

 Start Date:
 10/31/1996. 7:00 PM
 WTM91 X AMT:
 691562

 Start Date:
 10/31/1996, 7:00 PM
 WTM91 X AMT:
 691562

 End Date:
 8/7/2006, 8:00 PM
 WTM91 Y AMT:
 278355

Point Rep: Approximate/other location

14 7 of 11 NNW 0.21 / 673.13 / SIGNATURE FLIGHT SUPPORT LUST
1,114.08 4 923 E LAYTON AVE
MILWAUKEE WI 53207

 Site ID:
 2613400
 County Code:
 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 20133
 CO Contam Flag:
 Yes

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:
 No

 Activity No:
 0341000036
 GIS Area Point Flg:
 No

 Activit Display No:
 03-41-000036
 PLSS:
 NWNE2806N22E

 Status Code:
 0
 PECEA No:
 53207527823

 Status Code:
 C
 PECFA No:
 53207527823

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No: DERF Flag:
Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: No FID: 241587940 Petrol Ust Flag: Yes Start Date: PFAS Flag: 1988-05-02 Nο End Date: 2007-03-29 RFR Flag: No 2007-06-27 Row Impact Flag: Last Action: Yes Sediments Flag: Nο

 Last Action:
 2007-06-27
 Row impact Flag:
 Tes

 Risk Code:
 Sediments Flag:
 No

 Acres:
 2
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.958827526

 AST Flag:
 No
 Longitude:
 -87.899161149

Drycleaner Flag: No No No

WDOT Flag: No
WDOT Desc:

Activity Name: AERO SERVICES (VAN DUSEN)

Activity Detail Addr:

Activity Comments:

Action Information

 Action Date:
 2007-03-29

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 1988-05-02

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2007-02-12

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D WELL ABAND. FORMS

Action Date: 2001-02-13

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: BG PICKED UP 3/12/01 CHECK # 17572

Action Date: 2007-03-29

Action Code: 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

Order No: 23090600371

groundwater.

Action Comment:

Action Date: 2007-03-29
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: LETTER SENT

Action Date: 1998-02-12

Action Code: 92

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 1999-07-28

Action Code: 92

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

Action Date: 1998-10-27

Action Code: 92

Action Name: Operation & Maintenance (O & M) Report Received (non-Fee)

Action Desc: Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.

Action Comment:

 Action Date:
 2004-05-24

 Action Code:
 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 22242 \$250.00

Action Date: 2007-03-29 **Action Code:** 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment: CAP MAINTENANCE PLAN

Action Date: 2004-09-23

Action Code: 90
Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D ADD'L INF FOR CLOSURE

Action Date: 2005-11-04 **Action Code:** 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D DRAFT DEED

Action Date: 1992-03-23 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: FORM 4 APPROVAL - PARTIAL

Action Date: 2007-03-29 **Action Code:** 46

Action Name: Impacted Right-of-Way (ROW) Notification

Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have

been notified by the DNR.

Action Comment: AUTO-POPULATED 2018-03-20

 Action Date:
 2007-03-29

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date: 2006-03-30

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: RECV'D REVISED DRAFT OF DEED RESTRICTION DOC

Action Date: 2007-03-29 **Action Code:** 85

Action Name: NR 720.19 Performance Based Closure

Action Desc: [OBSOLETE] Closure using soil performance standards in place of RCLs for soil. Deed restrictions and/or

maintenance may be needed. Public notice required to be posted by RP.

Action Comment: CAP MAINTENANCE PLAN

Action Date: 2004-05-25 **Action Code:** 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: REC'D GIS PKT GIVEN TO MW 05/25/04-COMPLETE

Action Date: 2002-04-23
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: ADD'L INF. CLOSURE REQUEST

Action Date: 1989-08-31

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: WORKPLAN APPROVAL

Action Date: 2003-11-19

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: LETTER SENT

Action Date: 1989-04-17

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1995-03-13

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: QRTLY/MTHLY STATUS RPT

 Action Date:
 2003-08-25

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: ADD'L INF CLOSURE REQUEST

Action Date: 1997-08-11

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2005-03-15

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment:

Action Date: 1996-11-01

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2004-08-20

Action Code: 8

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: LETTER SENT

Action Date: 2002-03-11

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

Order No: 23090600371

recommend site closure at this time.

Action Comment: MORE INFORMATION NEEDED

Action Date: 2004-05-24 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 22242 \$200.00

Impacts Information

Impact Seq No: Impact Code:

Impact Code:04Impact Desc:Groundwater Contamination

Impact Comment: EXCEEDANCES OF THE BENZENE ENF. STD.

Potential Flag: No

Impact Seq No:

Impact Code: 20

Impact Desc: Co-contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

Substance Desc:

Volatile Organic Compounds

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: ERIC AMADI
Address 1: 1027 W ST PAUL AVE

Address 1: 1027 W ST PAUL AVE Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: Yes

Role Desc:
Responsible Party
Full Name:
Address 1:
Address 2:
Responsible Party
AERO SERVICES
923 E LAYTON AVE

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:
Citv: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233

Order No: 23090600371

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

UNITED STATES Country Name:

Email: jennifer.meyer1@wisconsin.gov

Continuing Obligation Information

241587940 Interpreted based on site records Facility ID No: Loc Meth:

Sediments Flag: No WTM91 X Amt: 691353 Point Rep: Approximate/other location WTM91 Y Amt: 278384

BRRTS Web List

241587940 1988-05-02 FID: Start Date: Status: CLOSED End Date: 2007-03-29 923 E LAYTON AVE Jurisdiction: DNR Address: Activity Type: LUST **MILWAUKEE** Municipality:

Activity Name: AERO SERVICES (VAN DUSEN)

Comments:

Facility Activity Information

CO Contam Flag: No Detail Seg No: 152944 Act Code: 340 Geo Located Flag: Yes

LUST Activity Type: GIS Registry Flag:

GIS Area Point Flg: Activity No: 0341152944 No Activit Display No: 03-41-152944 PLSS:

NWNE2806N22E Status Code: PECFA No: 53207523623 C

Status: CLOSED **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

Petrol Ust Flag: FID: 241587940 Yes Start Date: 1996-11-01 PFAS Flag: No 2006-08-08 End Date: RFR Flag: No Last Action: 2020-08-25 Row Impact Flag: No Risk Code: Sediments Flag: No 3 SUDZ Flag: No Acres:

Acres 100: VPLE COC Flag: No **DNR RR** Juris: WAM Flag: Nο NPL Flag: No CO Flag: Yes DCOM DB Track Flag: SFR Flag: No

42.958519508 PECFA Eligible Flg: Nο Latitude: AST Flag: Longitude: -87.896609329 No

Drycleaner Flag: No No

WDOT Flag:

WDOT Desc:

Activity Name: SIGNATURE FLIGHT SUPPORT

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 2006-08-08 Action Code:

Action Name: Continuing Obligation(s) Applied

Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual Action Desc:

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

BB. Action Comment:

2003-02-10 Action Date:

Action Code: 52

Deed Restriction for Residual Soil Contamination Recorded Action Name:

Action Desc: Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use

does not pose a health threat. If the soils are made accessible, additional action is required.

Action Comment: NEEDS TO SUBMIT A DEED RESTRICTION

Action Date: 2002-08-13 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

Action Comment: REC'D COPY PROPERTY DEED, WELL ABANDONMENT FORMS

Action Date:

Action Code: 37

Site Investigation Report (SIR) Received (non-fee) Action Name:

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

2001-09-11 Action Date:

Action Code:

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

NEED GWUR, DEED NOTICE APPROVED, WELL ABANDONMENT BEFORE 11 ISSUED **Action Comment:**

Action Date: 2006-07-24 Action Code: 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 5045 \$200.00

2006-08-08 Action Date: Action Code: 11 Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: BB. FINAL CLOSURE LETTER SENT

2002-12-16 Action Date: Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal. Action Desc:

BG GIS PKT COMPLETE (MW) MW REC'D PKT ON 12/10/02 **Action Comment:**

2000-11-27 Action Date:

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

SUBSURFACE INVESTIGATION RPT **Action Comment:**

2002-08-13 Action Date: Action Code: 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Date fee received for residual groundwater contamination and related continuing obligations. Action Desc:

Action Comment: BG.REC'D CK#41511 \$250

Action Date: 2000-11-27

Action Code:

Case Closure Review Request Received Action Name:

Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR Action Desc:

BG PICKED UP 3/12/01 REC'D CHECK #13214 FOR \$750 **Action Comment:**

Action Date: 1996-11-01

Action Code:

Notification of Hazardous Substance Discharge Action Name:

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2006-08-08

Action Code: 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Action Comment:

Action Date: 1997-08-11

Action Code: 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment:

Action Date: 2003-01-13

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: CALLED CONSULTANT FOR DRAFT DEED RESTICTION SUBMITAL

Action Date: 2002-08-13

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: BG.REC'D GIS GIVEN TO MW ON 08-13-02

Action Date: 1998-04-10

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

 Action Date:
 2006-08-08

 Action Code:
 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 1997-07-21

Action Code:

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

 Action Date:
 2006-08-08

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

 Action Date:
 2020-08-25

 Action Code:
 185

Action Name: Continuing Obligation(s) Compliance Audit Complete

Action Desc: Date DNR completed a compliance audit of continuing obligations that were previously approved and applied to

this activity to assure compliance. Audit activities include a site review and visit by DNR staff.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR Project Manager
Full Name: ERIC AMADI
Address 1: 1027 W ST PAUL AVE

Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: GREG FAILEY

Address 1: 633 W WISCONSIN AVE STE 1003
Address 2: MILWAUKEE COUNTY DAS-AE & ES

City: MILWAUKEE

State Abbr: WI
Postal Code: 53203

Composite Address: MILWAUKEE, WI 53203
Country Name: UNITED STATES

Email: gfailey@mitchellairport.com

Org Flag: Yes
Role Desc: Consultant

Full Name: SUMMIT ENVIROSOLUTIONS INC

Address 1: 450 N SUNNYSLOPE RD

Address 2: SUITE 215
City: BROOKFIELD

State Abbr: WI
Postal Code: 53005

Composite Address: BROOKFIELD, WI 53005

Country Name: UNITED STATES

Email: NA

Org Flag:

Role Desc: Responsible Party

Full Name: GENERAL MITCHELL INTERNATIONAL AIRPORT

Address 1: 5300 S HOWELL AVE

Address 2:
City: MILWAUKEE

State Abbr: WILWAUNER

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

Order No: 23090600371

Org Flag: Nο

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI

53233 Postal Code: Composite Address: MILWAUKEE, WI 53233

Country Name: **UNITED STATES**

jennifer.meyer1@wisconsin.gov Email:

Continuing Obligation Information

241587940 Interpreted based on site records Facility ID No: Loc Meth:

Sediments Flag: No WTM91 X Amt: 691562 Approximate/other location WTM91 Y Amt: 278355 Point Rep:

BRRTS Web List

FID: 241587940 Start Date: 1996-11-01 CLOSED End Date: 2006-08-08 Status:

Jurisdiction: DNR Address: 923 E LAYTON AVE Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: SIGNATURE FLIGHT SUPPORT

Comments:

Facility Owner Information

SIGNATURE FLIGHT SUPPORT Name:

Street: 923 E LAYTON AVE City: **MILWAUKEE**

State: WI

Zip: Start Date: End Date:

> 8 of 11 NNW 0.21/ Signature Flight Support 14 673.13/ **AST**

> > Contain Sump Install:

Dispen Sump Install:

No

No

Order No: 23090600371

1,114.08 923 E Layton Ave Milwaukee WI 53207

License No: 445820 **Expiration Date:** Facility Ref No: 652034|675068 Fire Department Nm: Milwaukee Bldg Insp Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Registration Property County: Milwaukee County

Storage Tank Registration License:

Signature Flight Support Corporation Licensee:

Tank Details

Tank ID: 25616 Federally Regulated: No

478609| Leak Detection: Visual Monitoring Tank Reference No: Leak Test Method:

Equipment Wang ID:

CAS No: Tank Status: In Use

Tank Type: Aboveground Storage Tank

Marketer: No Tank Contents: Aviation Fuel Spill Protection: Installed Tank Occupancy: Mercantile/Commercial Overfill Protection: Installed

Install Date: Overfill Protect Type: 90alrm95auto

Capacity: 12000.00 Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Double Wall Size: Lining Inspect Date:

Leak Detection:

Latest Test Name:

Latest Test Date:

Corrosion Protection:

Latest Test Expire Dt:

Not Required

No

Order No: 23090600371

Piping Details

Related Tank ID: 161644 UST Manifolded: No In Use Flex Connector: Yes Status:

Piping (Storage Tank) Leak Test Method: Type:

System Type: Safe Suction Wall Type: Single Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

25616 Tank ID: Corrosion Protect Ty:

Wang ID: Overfill Protect Type: 90alrm95auto CAS No: Coated Steel Construction Material:

Tank Status: In Use Capacity in Gallons: 12,000 Install Date: Marketer: No Tank Type: Aboveground Storage Tank Installed Spill Protection:

Tank Occupancy: Mercantile/Commercial Date of Lining:

Wall Type: Double Contents: Aviation Fuel Federally Regulated: No Overfill Protection: Installed

Leak Detection: Visual Monitoring Lining Inspect Date: **Underground Piping:**

Leak Test Method:

Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Signature Flight Support Corporation

201 S Orange Ave Owner Address1:

Owner Address2:

Orlando Owner City: Owner State: FL 32801 Owner Zip:

9 of 11 NNW 0.21/ 673.13/ Aero Services Milwaukee Inc 14 UST 1,114.08 923 E Layton Ave Milwaukee WI 53207

437697 Expiration Date: License No:

50736|675068 Facility Ref No: Fire Department Nm: Milwaukee Bldg Insp Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Registration **Property County:** Milwaukee County

License: Storage Tank Registration

SIGNATURE FLIGHT SUPPORT CORPORATION Licensee:

Tank Details

Tank ID: Federally Regulated: No 300520|402001726 Leak Detection: Unknown Tank Reference No:

Equipment Wang ID: 402001726 Leak Test Method: CAS No: Contain Sump Install: No

Closed/Removed Tank Status: Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Tank Contents: Fuel Oil Spill Protection: Not Installed Tank Occupancy: Industrial Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

10000.00 Capacity: Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Not Installed

Order No: 23090600371

Pipe Details

Related Tank ID:149490UST Manifolded:NoStatus:Closed/RemovedFlex Connector:No

 Status:
 Closed/Removed
 Flex Connector:
 No

 Type:
 Piping (Storage Tank)
 Leak Test Method:

System Type:Safe SuctionLeak Detection:Not RequiredWall Type:SingleCorrosion Protection:

Wall Type: Single Corrosion Protection
Construction Material: Bare Steel Latest Test Name:
Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt:
Underground Piping: Yes

Tank Details

Tank ID:59403Federally Regulated:YesTank Reference No:300518|402001724Leak Detection:Unknown

Equipment Wang ID: 402001724 Leak Detection: Officiowin

CAS No:Contain Sump Install:NoTank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Type:Onderground Storage rankMarketer:NoTank Contents:Aviation FuelSpill Protection:Not InstalledTank Occupancy:OtherOverfill Protection:Not Installed

Install Date: Other Overfill Protection:

Overfill Protect Type:

 Capacity:
 9988.00
 Corrosion Protect Ty:

 Construction Material:
 Bare Steel
 Date of Lining:

 Wall Size:
 Single
 Lining Inspect Date:

Pipe Details

 Related Tank ID:
 148330
 UST Manifolded:
 No

 Status:
 Closed/Removed
 Flex Connector:
 No

Status:Closed/RemovedFlex Connector:NoType:Piping (Storage Tank)Leak Test Method:

System Type: Leak Detection: Unknown Wall Type: Single Corrosion Protection:

Wall Type:SingleCorrosion Protection:Construction Material:UnknownLatest Test Name:Catastrop Leak Detn:Latest Test Date:Aboveground Piping:NoLatest Test Expire Dt:

Tank Details

Underground Piping:

Yes

Single

Tank ID: 59415 Federally Regulated: Yes

Tank Reference No:300516|402001722Leak Detection:UnknownEquipment Wang ID:402001722Leak Test Method:

 CAS No:
 Contain Sump Install:
 No

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

Tank Type:Underground Storage TankMarketer:NoTank Contents:Aviation FuelSpill Protection:Not InstalledTank Occupancy:OtherOverfill Protection:Not Installed

Lining Inspect Date:

 Tank Occupancy:
 Other
 Overfill Protection:
 Not Installed

 Install Date:
 Overfill Protect Type:
 Not Installed

 Capacity:
 10000.00
 Corrosion Protect Ty:

 Construction Material:
 Bare Steel
 Date of Lining:

Pipe Details

Wall Size:

Related Tank ID: 148342 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:
System Type: Leak Detection: Unknown

System Type:Leak Detection:UnknownWall Type:SingleCorrosion Protection:

Wall Type: Single Corrosion Protection:
Construction Material: Unknown Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:

Federally Regulated:

Yes

Unknown

Not Installed

Not Installed

Not Installed

Not Installed

Order No: 23090600371

Underground Piping: Yes

Tank Details

Tank ID: 63161

300512|402001718 Tank Reference No: Leak Detection: Leak Test Method:

Equipment Wang ID: 402001718

CAS No:

Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: Nο Tank Type: Underground Storage Tank Marketer: No

Aviation Fuel Tank Contents: Spill Protection: Overfill Protection:

Tank Occupancy: Other Install Date:

Overfill Protect Type: 15000.00 Capacity: Corrosion Protect Ty: Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

UST Manifolded: Related Tank ID: 152032 No Closed/Removed Flex Connector: Status: No

Piping (Storage Tank) Type: Leak Test Method:

System Type:

Leak Detection: Unknown Wall Type: Single Corrosion Protection:

Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Tank Details

Tank ID: 63160 Federally Regulated: Yes 300515|402001721 Tank Reference No: Leak Detection: Unknown

402001721 **Equipment Wang ID:** Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Aviation Fuel Not Installed Tank Contents: Spill Protection: Not Installed

Overfill Protection: Tank Occupancy: Other Install Date: Overfill Protect Type:

15000.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining: Wall Size: Lining Inspect Date: Single

Pipe Details

152031 Related Tank ID: UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

Leak Detection: System Type: Unknown Single Wall Type: **Corrosion Protection:**

Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Nο Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 63162 Federally Regulated: Yes

300513|402001719 Leak Detection: Unknown Tank Reference No: Equipment Wang ID: 402001719 Leak Test Method: No

CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: Underground Storage Tank

Tank Contents: Aviation Fuel

Tank Occupancy: Install Date: Other

Capacity: 15000.00
Construction Material: Coated Steel
Wall Size: Single

Marketer: No

Spill Protection: Not Installed Not Installed Not Installed Not Installed Not Installed Not Installed Not Installed

Order No: 23090600371

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Type:

Related Tank ID:152033UST Manifolded:NoStatus:Closed/RemovedFlex Connector:No

Piping (Storage Tank) Leak Test Method:

System Type: Leak Detection: Unknown

Wall Type: Single Corrosion Protection:
Construction Material: Unknown Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:

Aboveground Piping: No **Underground Piping:** Yes

Tank Details

Tank ID:40473Federally Regulated:NoTank Reference No:300521|402001727Leak Detection:Unknown

Equipment Wang ID: 402001727 Leak Test Method:

CAS No:

Tank Status:

Closed Filled with Inert Material

Linderground Storage Tank

Marketer:

No

Marketer:

No

Marketer:

No

 Tank Type:
 Underground Storage Tank
 Marketer:
 No

 Tank Contents:
 Fuel Oil
 Spill Protection:
 Not Installed

 Tank Contents:
 Other
 Not Installed

Tank Occupancy: Other Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

Capacity:9988.00Corrosion Protect Ty:Construction Material:Bare SteelDate of Lining:Wall Size:SingleLining Inspect Date:

Pipe Details

 Related Tank ID:
 126336
 UST Manifolded:
 No

 Status:
 Closed Filled with Inert Material
 Flex Connector:
 No

Type: Piping (Storage Tank) Leak Test Method:

System Type: Leak Detection: Unknown Wall Type: Single Corrosion Protection:

Construction Material: Unknown Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 61233 Federally Regulated: Yes

Tank Reference No:300519|402001725Leak Detection:UnknownEquipment Wang ID:402001725Leak Test Method:

CAS No: Contain Sump Install: No

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents:Unleaded GasolineSpill Protection:Not InstalledTank Occupancy:OtherOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not Installed

 Install Date:
 Overfill Protect Type:
 Not Installed

 Capacity:
 10000.00
 Corrosion Protect Ty:
 Construction Material:
 Date of Lining:

 Wall Size:
 Single
 Lining Inspect Date:

Pipe Details

Related Tank ID: 150135 UST Manifolded: No Closed/Removed Status: Flex Connector: No

Type: Piping (Storage Tank)

System Type:

Wall Type: Single **Construction Material:** Unknown Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:** Yes Leak Test Method: Leak Detection: Unknown

Not Installed

Not Installed

Not Installed

Order No: 23090600371

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Corrosion Protection:

Latest Test Name:

Tank Details

CAS No:

Tank Status:

47881 Tank ID: Federally Regulated: No

428721| Leak Detection: Tank Reference No: **Equipment Wang ID:** Leak Test Method:

Contain Sump Install: No Closed/Removed Dispen Sump Install: No Underground Storage Tank Marketer: Nο Not Installed

Tank Type: Tank Contents: Unknown Spill Protection:

Mercantile/Commercial Tank Occupancy: Overfill Protection: Install Date: Overfill Protect Type: Capacity: 750.00 Corrosion Protect Ty:

Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 136973 UST Manifolded: No Closed/Removed Flex Connector: Status: Nο

Type: Piping (Storage Tank) Leak Test Method: System Type: Leak Detection:

Wall Type: Construction Material: Unknown Catastrop Leak Detn:

Latest Test Date: Latest Test Expire Dt: Aboveground Piping: No **Underground Piping:** Yes

Tank Details

59416 Yes Tank ID: Federally Regulated: Tank Reference No: 300517|402001723 Leak Detection: Unknown

Equipment Wang ID: 402001723 Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: Underground Storage Tank Marketer: Nο Tank Contents: Aviation Fuel Spill Protection: Not Installed Not Installed

Tank Occupancy: Other Overfill Protection: Overfill Protect Type: Install Date:

Capacity: 10000.00 Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Lining Inspect Date: Single

Pipe Details

Related Tank ID: 148343 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method: System Type: Unknown

Leak Detection: Wall Type: Single **Corrosion Protection:**

Construction Material: Unknown Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

Records

63163

Tank Reference No: 300514|402001720 402001720

Equipment Wang ID:

CAS No:

Tank Details

Tank ID:

Tank Status: Closed/Removed

Tank Type: **Underground Storage Tank**

Tank Contents: Aviation Fuel Tank Occupancy: Other

Install Date: Capacity: 15000.00 Construction Material: Coated Steel Wall Size: Single

Pipe Details

152034 Related Tank ID:

Status: Closed/Removed Piping (Storage Tank) Type:

System Type:

Wall Type: Single Construction Material: Unknown

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes Federally Regulated: Leak Detection:

Yes

No

No

Nο

Unknown

Not Installed Not Installed

Not Installed

Unknown

Leak Test Method: Contain Sump Install: Dispen Sump Install: Marketer:

Spill Protection: Overfill Protection: Overfill Protect Type: Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

UST Manifolded: No Flex Connector: Nο

Leak Test Method: Leak Detection:

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 40473 Wang ID: 402001727

CAS No:

Tank Status: Closed Filled with Inert Material as of 1989-10-

Install Date: Tank Type: Underground Storage Tank

Tank Occupancy: Other Wall Type: Single Federally Regulated: No Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

59403 Tank ID: Wang ID:

402001724 CAS No: Tank Status: Closed/Removed as of 1989-10-04

Install Date: Underground Storage Tank Tank Type:

Tank Occupancy: Other

Wall Type: Single Federally Regulated: Yes Unknown Leak Detection:

Leak Test Method:

Contain Sump Install: No

60578 Tank ID:

Wang ID: 402001726 CAS No:

Tank Status: Closed/Removed as of 1994-11-08 Install Date:

Tank Type:

No

Tank Occupancy: Industrial Wall Type: Single

Underground Storage Tank

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 9,988

Marketer: No Spill Protection: Not Installed

Date of Lining:

Contents: Fuel Oil Not Installed Overfill Protection:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel 9,988 Capacity in Gallons: Marketer: Spill Protection: Not Installed

Date of Lining:

Contents: Aviation Fuel Not Installed Overfill Protection:

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty: Overfill Protect Type:

Construction Material: Capacity in Gallons: Marketer:

Spill Protection: Date of Lining:

Contents: **Overfill Protection:** Not Installed

Not Installed

Bare Steel

10,000

No

No

Fuel Oil Not Installed

Order No: 23090600371

Federally Regulated:

DΒ

Unknown Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 63160

Wang ID: CAS No:

Tank Status: Closed/Removed as of 1989-10-05

Install Date: Tank Type: **Underground Storage Tank**

402001721

Tank Occupancy: Other Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: Nο

Tank ID: 47881

Wang ID: CAS No:

Closed/Removed as of 1997-10-13 Tank Status: Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Mercantile/Commercial

Wall Type: Single Federally Regulated: No

Leak Detection: Leak Test Method:

Contain Sump Install: Nο

Tank ID: 59416 402001723 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 1989-10-04 Install Date:

Tank Type: **Underground Storage Tank**

Tank Occupancy: Other Wall Type: Single Federally Regulated: Yes Unknown

Leak Detection: Leak Test Method:

Contain Sump Install: No

Tank ID: 63163 402001720 Wang ID:

Tank Status: Closed/Removed as of 1989-10-06

Install Date:

CAS No:

Underground Storage Tank Tank Type:

Tank Occupancy: Other Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 61233 Wang ID: 402001725

CAS No:

Tank Status: Closed/Removed as of 1989-10-04

Unknown

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Wall Type: Single Federally Regulated: Yes

Leak Detection: Leak Test Method:

Contain Sump Install: Nο Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15,000 Marketer: Nο Not Installed Spill Protection:

Date of Lining: Contents: Aviation Fuel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 750 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Contents: Unknown Not Installed Overfill Protection: Lining Inspect Date:

No

Underground Piping:

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 10,000 Marketer: No Not Installed Spill Protection:

Date of Lining:

Contents: Aviation Fuel Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:**

No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15,000 Marketer: Nο Spill Protection: Not Installed

Date of Lining:

Contents: **Aviation Fuel** Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 10,000 Marketer: No Spill Protection: Not Installed

Date of Lining:

Contents: Unleaded Gasoline Not Installed Overfill Protection:

Order No: 23090600371

Lining Inspect Date:

Underground Piping: No

59415 Tank ID: Wang ID: 402001722

CAS No:

Tank Status: Install Date:

Underground Storage Tank Tank Type:

Closed/Removed as of 1989-10-04

Tank Occupancy: Other Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install: No

Tank ID: 63162 Wang ID: 402001719

CAS No: Tank Status:

Closed/Removed as of 1989-10-06

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Other Single Wall Type: Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 63161 Wang ID: 402001718 CAS No:

Tank Status:

Closed/Removed as of 1989-10-06

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Not Installed Bare Steel Construction Material: 10,000 Capacity in Gallons: Marketer: No Not Installed

Spill Protection: Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15,000 Marketer: No Not Installed

Spill Protection: Date of Lining:

Contents:

Aviation Fuel Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping: No

Corrosion Protect Tv:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 15,000 Marketer: Nο Spill Protection: Not Installed Date of Lining: Contents: Aviation Fuel

Not Installed

SHWIMS

Order No: 23090600371

Overfill Protection: Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Signature Flight Support Corporation Owner Name:

Owner Address1: 201 S Orange Ave

Owner Address2:

Owner City: Orlando Owner State: FL Owner Zip: 32801

NNW 0.21/ SIGNATURE FLIGHT SUPPORT 14 10 of 11 673.13/ 1,114.08 923 E LAYTON AVE

MILWAUKEE WI 53207

FID: 241587940 County: **MILWAUKEE** Status: **OPERATING** SOUTHEAST Region:

1,114.08

HW Generator Activities Activity Type:

NNW 14 11 of 11 0.21/ 673.13/ Shell Oil Products US-DOT **FRP**

FACILITY ONLY 923 E Layton Ave Milwaukee WI 53207

Facility ID: R5-WI-00168 Latitude83: Pgm Sys ID: Longitude83:

Facility Name (FOIA): Shell Oil Products US-DOT FACILITY ONLY

Street Address (FOIA):

Street Address 2 (FOIA):

City (FOIA): Milwaukee State (FOIA): Wisconsin Postal Code (FOIA): 53207

Facility Name (REST): Street Address (REST):

City (REST): County (REST): State Code (REST): Postal Code (REST): Source:

Facility Response Plan EPA FOIA

923 E Layton Ave

FOIA Detail

FRS No:

FRP ID: FRP0500126

NAIC Sector Code:

Significant & Substantial Harm Category:

Address Type: **FRP**

FRS No:

FRP ID: FRP0500126

NAIC Sector Code: Harm Category:

Significant & Substantial

Address Type: Mailing

FRS No:

FRP0500126 FRP ID:

NAIC Sector Code:

Harm Category: Significant & Substantial

SPCC Address Type:

FRS No:

FRP ID: FRP0500126

NAIC Sector Code:

Significant & Substantial Harm Category:

Address Type: **Physical**

1 of 5 SW 0.22/ 671.34/ **OUTBOARD MARINE CORP** 15 5410 S HOWELL 1,140.16 2 **MILWAUKEE WI 53207**

RCRA

Order No: 23090600371

NON GEN

EPA Handler ID: WID073847147 Gen Status Universe: No Report Contact Name: MELVIN DOMAN

5410 S HOWELL,, MILWAUKEE, WI, 53207, US Contact Address:

Contact Phone No and Ext: 414-747-5190

Contact Email:

US **Contact Country:**

County Name: **MILWAUKEE**

EPA Region: 05 Land Type: Private Receive Date: 20110209

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110209

Handler Name: **OUTBOARD MARINE CORP**

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

19900109 Receive Date:

OUTBOARD MARINE CORP Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: Type: Street 1: Private

ADDRESS NOT REPORTED Name: **OUTBOARD MARINE CORP** Street 2:

Date Became Current: City:

Date Ended Current: State: AK

312-555-1212 Country: Phone: Zip Code: 99998 Source Type: Notification

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: ADDRESS NOT REPORTED

Name: OUTBOARD MARINE CORP Street 2: Date Became Current:

CITY NOT REPORTED City:

Date Ended Current: State: ΑK Phone: 312-555-1212 Country:

Source Type: Implementer Zip Code: 99998

Current Operator Street No: Owner/Operator Ind:

Type: Private Street 1: ADDRESS NOT REPORTED NAME NOT REPORTED Name: Street 2:

Date Became Current: CITY NOT REPORTED City:

Date Ended Current:

ΑK State:

CITY NOT REPORTED

Order No: 23090600371

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

312-555-1212 Phone: Country: Notification Zip Code: 99998 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: ADDRESS NOT REPORTED

Name: NAME NOT REPORTED Street 2: Date Became Current: City:

CITY NOT REPORTED Date Ended Current: State: AK

312-555-1212 Country: Phone:

Source Type: Implementer Zip Code: 99998

Historical Handler Details

19900109 Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: OUTBOARD MARINE CORP

0.22 / **OUTBOARD MARINE CORP** 15 2 of 5 SW 671.34/ **LUST** 1,140.16 5410 S HOWELL 2

MILWAUKEE WI 53207

-87.906727878

Order No: 23090600371

909000 Site ID: County Code:

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seg No: 256917 CO Contam Flag: No Geo Located Flag: Act Code: 340 Yes

Activity Type: LUST GIS Registry Flag: **Activity No:** 0341256917 GIS Area Point Flg: No

03-41-256917 SWSW2806N22E Activit Display No: PLSS: Status Code: PECFA No: 53207611310 С

CLOSED **PECFA Occurrenc ID:** Status:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο 241369040 Petrol Ust Flag: FID: Yes Start Date: 1997-11-10 PFAS Flag: No End Date: 2004-07-21 RFR Flag: No

Last Action: 2013-07-02 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No No

NPL Flag: CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: 42.946498203 No Latitude:

AST Flag: No Drycleaner Flag: Nο

WDOT Flag: Nο

WDOT Desc:

SCOTT AIR CHARTER Activity Name:

Activity Detail Addr:

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL **Activity Comments:** SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Longitude:

2013***

Action Information

Action Date: 2013-07-02

Action Code: 89

DSPS (formerly Commerce) Transferred Back to DNR Action Name:

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1997-12-16

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2000-07-31

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment: transferred 5/26/00 with 241817180(03-41-178125) new fid, brrts # set up to reflect correct address

Action Date: 1997-11-10

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2004-07-21 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Action Date: 2000-12-01

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment: *** Conditional Closure from Commerce Data Interchange ***

Action Date: 2000-09-22

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER

Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

241369040 FID: Start Date: 1997-11-10 Status: CLOSED End Date: 2004-07-21 Address: DNR 5410 S HOWELL Jurisdiction: LUST **MILWAUKEE** Activity Type: Municipality:

Activity Name: SCOTT AIR CHARTER

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

No

Order No: 23090600371

Milwaukee WI 53207

2013***

Facility Owner Information

Name: OUTBOARD MARINE CORP.

Street: 5410 S. HOWELL City: MILWAUKEE

 State:
 WI

 Zip:
 53207

Start Date: End Date:

15 3 of 5 SW 0.22/ 671.34/ SCOTT AIR CHARTER CRS 1,140.16 2 5410 S Howell CRS

Milwaukee WI

Facility ID No: 241369040 Loc Meth: Interpreted based on site records

Detail Seg No: 256917 Segiments: No

Detail Seq No:256917Sediments:Activity Detail No:0341256917Has Contin Oblig:Act Code:340Has Offsite:

 Act Code:
 340
 Has Offsite:
 No

 Start Date:
 11/9/1997, 7:00 PM
 WTM91 X AMT:
 690769.91

 End Date:
 7/20/2004, 8:00 PM
 WTM91 Y AMT:
 276999.39

Point Rep: Parcel center

15 4 of 5 SW 0.22 / 671.34 / LANDMARK AVIATION UST

License No: 647640 Expiration Date:

Facility Ref No: 647640|678512 Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name:
License Type: Registration Property County: N

 License Type:
 Registration
 Property County:
 Milwaukee County

 License:
 Storage Tank Registration

LANDMARK AVIATION

Tank Details

Tank ID: 301862 Federally Regulated: Yes

Tank Reference No:301862|402003253Leak Detection:Automatic Tank GaugeEquipment Wang ID:402003253Leak Test Method:Monthly Monitoring

CAS No: Contain Sump Install:
Tank Status: Closed/Removed Dispen Sump Install: No

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

 Tank Type:
 Underground Storage Tank
 Marketer:
 No

 Tank Contents:
 Aviation Fuel
 Spill Protection:
 Not Install

Tank Contents:Aviation FuelSpill Protection:Not InstalledTank Occupancy:Mercantile/CommercialOverfill Protection:Installed

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

1/1/1969 12:00:00 AM Install Date:

Capacity: 12000.00 Construction Material: Coated Steel

Wall Size:

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Overfill Protect Type:

90alrm95auto Impressed Current

Pipe Details

Related Tank ID: Status:

Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 301861

Tank Reference No: 301861|402003252 402003252 Equipment Wang ID:

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: Aviation Fuel

Tank Occupancy:

Mercantile/Commercial

Install Date:

Capacity: 10000.00 Construction Material: Coated Steel

Wall Size:

Federally Regulated: Inventory Control/Tightness Testing

Leak Detection: Leak Test Method: Contain Sump Install:

Dispen Sump Install: No Marketer:

Nο Spill Protection: Not Installed

Overfill Protection: Overfill Protect Type: Corrosion Protect Ty: Date of Lining:

Lining Inspect Date:

Not Installed Not Installed

Impressed Current

Order No: 23090600371

90alrm95auto

Coated Steel

No

Pipe Details

Related Tank ID:

Status: Type: System Type: Wall Type:

Construction Material: Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** No

UST Manifolded: Flex Connector: Leak Test Method:

Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Corrosion Protect Ty:

Overfill Protect Type:

Construction Material:

MyDATCP Storage Tank Search - Tank Details

301862 Tank ID: Wang ID: 402003253

CAS No: Tank Status: Closed/Removed as of 2016-04-25 01/01/1969

301861

402003252

Install Date:

Tank Type: Underground Storage Tank Tank Occupancy: Mercantile/Commercial

Wall Type:

Federally Regulated: Yes

Automatic Tank Gauge Leak Detection: Leak Test Method: Monthly Monitoring

Contain Sump Install:

Capacity in Gallons: 12,000 Marketer: No Spill Protection: Not Installed Date of Lining:

Aviation Fuel Contents: Overfill Protection: Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 10,000

Tank Status:

Tank ID: Wang ID:

CAS No:

Closed/Removed as of 1999-06-09

Install Date:

Marketer: Nο

Underground Storage Tank Spill Protection: Not Installed Tank Type:

Tank Occupancy: Mercantile/Commercial Wall Type:

Federally Regulated: Yes

Leak Detection: Inventory Control/Tightness Testing

Leak Test Method: Contain Sump Install:

Date of Lining:

Aviation Fuel Contents: Overfill Protection: Not Installed

Lining Inspect Date: **Underground Piping:** Nο

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Landmark Aviation Owner Address1: 5410 S Howell Ave

Owner Address2:

Owner City: Milwaukee Owner State: WI Owner Zip: 53207

15 5 of 5 SW 0.22 / 671.34/ **OUTBOARD MARINE CORP SHWIMS** 1,140.16 5410 S HOWELL

MILWAUKEE WI 53207

RCRA VSQG

Order No: 23090600371

FID: 241369040 **MILWAUKEE** County: CLOSED Status: Region: SOUTHEAST

Activity Type: **HW Generator Activities**

16 1 of 6 SSW 0.22 / 670.31/ HARLEY DAVIDSON FLIGHT OPS

5460 S HOWELL AVE 1,169.52 1

MILWAUKEE WI 53207

EPA Handler ID: WID988638490

Gen Status Universe: **VSG**

Contact Name: HERMAN WHITE

5460 S HOWELL AVE,, MILWAUKEE, WI, 53207, US Contact Address:

Contact Phone No and Ext: 414-489-2680

Contact Email:

Contact Country: US

MILWAUKEE County Name:

EPA Region: 05 Land Type: Private Receive Date: 20031003 Location Latitude: 42.946839 Location Longitude: -87.89891

Violation/Evaluation Summary

NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No

Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930428

Handler Name: HARLEY DAVIDSON FLIGHT OPS

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

20031003 Receive Date:

HARLEY DAVIDSON FLIGHT OPS Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990818

Handler Name: HARLEY DAVIDSON FLIGHT OPS

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010905

Handler Name: HARLEY DAVIDSON FLIGHT OPS

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 5460 S HOWELL AVE Type: Name: HARLEY DAVIDSON Street 2:

Date Became Current: 17760101 MILWAUKEE Citv:

Date Ended Current: State: WI

414-489-2680 Country: Phone:

Source Type: Implementer Zip Code: 53207

Owner/Operator Ind: **Current Owner** Street No:

5460 S HOWELL AVE Type: Private Street 1:

Name: HARLEY DAVIDSON Street 2:

Date Became Current: 17760101 City: **MILWAUKEE**

WI Date Ended Current: State: 414-489-2680

Phone: Country: Source Type: Notification Zip Code: 53207

Order No: 23090600371

Historical Handler Details

20010905 Receive Dt:

Generator Code Description: Small Quantity Generator

HARLEY DAVIDSON FLIGHT OPS Handler Name:

Receive Dt:

Not a Generator, Verified Generator Code Description:

Handler Name: HARLEY DAVIDSON FLIGHT OPS

Receive Dt. 19930428

Generator Code Description: Large Quantity Generator

2607700

HARLEY DAVIDSON FLIGHT OPS Handler Name:

670.31/ 2 of 6 SSW 0.22 / HARLEY DAVIDSON FLIGHT OPS 16 **LUST** 1,169.52 5460 S HOWELL AVE

County Code:

MILWAUKEE WI 53207

BRRTS No: Milwaukee County:

SF Region:

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

Site ID:

Detail Seq No: 27522 CO Contam Flag: No 340 Act Code: Geo Located Flag: Yes

Activity Type: LUST GIS Registry Flag:

0341001574 GIS Area Point Flg: Activity No: No Activit Display No: 03-41-001574 PLSS: SWSW2806N22E

Status Code: С PECFA No: 53207611360

CLOSED Status: **PECFA Occurrenc ID:** DCOM No: **DERF Flag:** No

Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241545150 Petrol Ust Flag: Yes

PFAS Flag: Start Date: 1991-05-17 Nο End Date: RFR Flag: 1996-02-21 No Last Action: 2001-06-25 Row Impact Flag: No Risk Code: No

Sediments Flag: SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: Nο Juris: **DNR RR** WAM Flag: No

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Latitude: 42.94591324 Yes AST Flag: -87.907271925 Nο Longitude: Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: LADISH MALTING CO HANGAR

Activity Detail Addr:

Activity Comments:

Action Information

Action Date: 1991-05-17 Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1991-05-16

Action Code: 70

Action Name: Emergency Response Start

Action Desc: Date when the threat of fire or explosion is discovered, or drinking water supplies are threatened or contaminated.

Action Comment:

Action Date: 1991-05-28

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RPN LETTER, LOW

 Action Date:
 2001-06-25

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: WELL ABANDONMENT FORMS

Action Date: 1995-11-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: QRTLY/MTHLY STATUS RPT

Action Date: 1995-05-10

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: QRTLY/MTHLY STATUS RPT

Action Date: 1996-02-21 **Action Code:** 11

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

Order No: 23090600371

726 and 727. No further investigation or remediation is required at this time.

Impacts Information

Action Comment:

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:

Role Desc:DNR Project ManagerFull Name:ERIC AMADIAddress 1:1027 W ST PAUL AVE

Address 2:
City: MILWAUKEE

City: MILWA State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: eric.amadi@wisconsin.gov

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: LADISH MALTING CO
Address 1: 790 N JACKSON

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53202

Composite Address: MILWAUKEE, WI 53202
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241545150
 Start Date:
 1991-05-17

 Status:
 CLOSED
 End Date:
 1996-02-21

Jurisdiction:DNRAddress:5460 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: LADISH MALTING CO HANGAR

Comments:

Facility Owner Information

 Name:
 HARLEY-DAVIDSON

 Street:
 5460 S HOWELL AVE

City: MILWAUKEE

State: WI **Zip:** 53207

Start Date: End Date:

16 3 of 6 SSW 0.22 / 670.31 / HARLEY DAVIDSON FLIGHT OPS 1,169.52 1 5460 S HOWELL AVE

MILWAUKEE WI 53207

BROWNFIELDS

Order No: 23090600371

Site ID: 2607700 **County Code:** 41

Region: SE County: Milwaukee

Facility Activity Information

Detail Seq No:269720CO Contam Flag:NoAct Code:380Geo Located Flag:NoActivity Type:GENERAL PROPERTYGIS Registry Flag:

Activity Type: GENERAL PROPERTY GIS Registry Flag:
Activity No: 0741269720 GIS Area Point Flg: No

Activit Display No: 07-41-269720 PLSS: Status Code: PECFA No:

 Status:
 PECFA Occurrenc ID:

 Dcom No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241545150
 Petrol Ust Flag:
 No

 Start Date:
 2001-03-21
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

2001-04-03 Last Action: Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: APOGENT/VOLARE AIRCRAFT HANGAR

Activity Detail Addr:

Activity Comments: Technical assistance, additional soil and GW information, and request reaffirming NFA per 1996 closure decision.

Longitude:

Action Information

 Action Date:
 2001-04-03

 Action Code:
 99

 Action Name:
 Missellaneous

Action Name: Miscellaneous

 Action Desc:
 Miscellaneous action - See Action Comments

 Action Comment:
 JH TECH ASSIST FEE RECVD CHECK #1375

 Action Date:
 2001-03-21

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: JH ADDITIONAL INVESTIGATION RESULTS FOR CLOSED SITE, TECHNICAL ASSISTANCE FEE REQUIRED

Order No: 23090600371

WHO Information

Org Flag: Yes Role Desc: Owner

Full Name: APOGENT TECHNOLOGIES INC Address 1: 411 E WISCONSIN AVE STE 2400

Address 2: SUITE 2400
City: MILWAUKEE

State Abbr: WI
Postal Code: 53202

Composite Address: MILWAUKEE, WI 53202
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes Role Desc: Consultant

Full Name:STANTEC CONSULTING SERVICES INCAddress 1:12075 N CORPORATE PKWY STE 200

Address 2:

City: MEQUON State Abbr: WI

Postal Code:53092-2649Composite Address:MEQUON, WI 53092Country Name:UNITED STATES

Email: NA

Facility Owner Information

HARLEY-DAVIDSON Name: Street: 5460 S HOWELL AVE

MILWAUKEE City:

State: WI 53207 Zip:

Start Date: End Date:

> SSW 0.22/ 670.31/ LADISH MALTING CO HANGAR 16 4 of 6

1,169.52 5460 S Howell Ave

Milwaukee WI

Facility ID No: 241545150 Detail Seq No: 27522 Activity Detail No: 0341001574

Act Code: 340 Start Date: 5/16/1991, 8:00 PM End Date: 2/20/1996, 7:00 PM

Parcel center Point Rep:

SSW 0.22 / 670.31/ 16 5 of 6 Harley Davidson Motor Co Group UST

1,169.52

5460 S Howell Ave Milwaukee WI 53207

Loc Meth:

Sediments:

Has Offsite:

Has Contin Oblig:

WTM91 X AMT:

WTM91 Y AMT:

CRS

Order No: 23090600371

Interpreted based on site records

No

No

690727.62

276932.45

412527 6/28/2023 12:00:00 AM License No: Expiration Date: Facility Ref No: 103263|103263 Fire Department Nm: Milwaukee Bldg Insp Fire Department ID: 4020 Municipality Name: City of Milwaukee License Type: Permit **Property County:** Milwaukee County

License: Underground Storage Tank Permit(s) to

Operate

Yes

HARLEY-DAVIDSON MOTOR COMPANY GROUP, LLC Licensee:

Tank Details

Tank ID: 113357 Federally Regulated: Yes

307080|402008925 Leak Detection: Tank Reference No: Interstitial Monitor 402008925 Leak Test Method: Equipment Wang ID: Monthly Monitoring

CAS No: Contain Sump Install: No Tank Status: Dispen Sump Install: In Use No Underground Storage Tank Marketer: Tank Type: No

Spill Protection: Installed Tank Contents: Aviation Fuel Installed Tank Occupancy: Industrial Overfill Protection:

10/29/1996 12:00:00 AM Overfill Protect Type: Alarm Install Date: Capacity: 15000.00 Corrosion Protect Ty: Not Applicable

Fiberglass or Poly Construction Material: Date of Lining: Double Lining Inspect Date:

Wall Size:

Pipe Details

Related Tank ID: 212713 UST Manifolded: No In Use Flex Connector: Status: Nο

Piping (Storage Tank) Type: Leak Test Method:

Not Required System Type: Safe Suction Leak Detection: Not Applicable Wall Type: Double **Corrosion Protection:**

Construction Material: Fiberglass or Poly Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Details

Tank ID: 59440 Federally Regulated:

301595|402002948 Tank Reference No: Leak Detection: Inventory Control/Tightness Testing Leak Test Method:

Equipment Wang ID: 402002948 CAS No:

Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer:

Spill Protection: Tank Contents: Aviation Fuel Not Installed Tank Occupancy: Overfill Protection: Not Installed Industrial Not Installed Install Date:

Overfill Protect Type: Corrosion Protect Ty: Capacity: 10000.00 Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Tank ID:

Related Tank ID: 148367 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

Pressurized Leak Detection: Inventory Control/Tightness Testing System Type: Wall Type: Single **Corrosion Protection:**

Corrosion Protect Ty:

Order No: 23090600371

Construction Material: Coated Steel Latest Test Name: Catastrop Leak Detn: Flow Restrictor Latest Test Date: Aboveground Piping: Nο Latest Test Expire Dt:

Underground Piping: Yes

MyDATCP Storage Tank Search - Tank Details

59440

Overfill Protect Type: Wang ID: 402002948 Not Installed CAS No: Construction Material: Coated Steel

Tank Status: Closed/Removed as of 1993-04-07 Capacity in Gallons: 10,000 Install Date: Marketer: No

Tank Type: **Underground Storage Tank** Spill Protection: Not Installed

Tank Occupancy: Industrial Date of Lining: Wall Type: Single Contents: **Aviation Fuel** Federally Regulated: Overfill Protection: Not Installed Yes

Inventory Control/Tightness Testing Leak Detection: Lining Inspect Date:

Leak Test Method: **Underground Piping:** No Contain Sump Install: No

113357 Corrosion Protect Ty: Not Applicable Tank ID: 402008925 Wang ID: Overfill Protect Type: Alarm

Fiberglass or Poly CAS No: Construction Material:

Tank Status: In Use, PTO Expiration: 2023-06-28 Capacity in Gallons: 15,000 Install Date: 10/29/1996 Marketer:

No Installed Underground Storage Tank Tank Type: Spill Protection: Industrial

Tank Occupancy: Date of Lining: Wall Type: Double Contents: Aviation Fuel Federally Regulated: Overfill Protection: Installed Yes

Interstitial Monitor Leak Detection: Lining Inspect Date: Leak Test Method: Monthly Monitoring **Underground Piping:** Yes

Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

June 28 Owner Name: Harley-Davidson Motor Company Group, LLC

11800 W Capitol Dr Owner Address1:

Owner Address2: Owner City: Wauwatosa Owner State: WI

53222-1005 Owner Zip:

Site Anniversary Date:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 16 6 of 6 SSW 0.22/ 670.31/ HARLEY DAVIDSON FLIGHT OPS **SHWIMS** 1,169.52 5460 S HOWELL AVE **MILWAUKEE WI 53207** 241545150 MILWAUKEE FID: County: **OPERATING** Region: SOUTHEAST Status: Activity Type: **HW Generator Activities** 17 1 of 19 WSW 0.23/ 672.32 / FAA - MITCHELL FIELD AIR **RCRA** 1,192.10 TRAFFIC CONTROL 3

NON GEN

Order No: 23090600371

EPA Handler ID: WI0000126474 Gen Status Universe: No Report

Contact Name: RICHARD A NEUSTADTER

2027 AIRPORT DR,, GREEN BAY, WI, 54313, US Contact Address:

Contact Phone No and Ext: 920-431-5825

Contact Email: WISLABMANN@AOL.COM

US **Contact Country:**

County Name: **MILWAUKEE**

EPA Region: 05 Land Type: Federal Receive Date: 20041115

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jul, 2023.

5330 S HOWELL AVE MILWAUKEE WI 53207

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS

Violation Determined Date: 20120809 20121025 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20141111 Violation Responsible Agency: State

Enforcement Details

124 Enforcement Type:

NOTICE OF NONCOMPLIANCE LETTER Enforcement Type Description:

Enforcement Action Date: 20120925

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Paid Amount:

Evaluation Details

Evaluation Start Date: 20141111

FOLLOW-UP INSPECTION Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120809

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20141111
Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20041115

Handler Name: FAA - MITCHELL FIELD AIR TRAFFIC CONTROL

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940216

Handler Name: MITCHELL FIELD MKE ATCT

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Federal Street 1: 8808 BECK RD WILLOW RUN AIRPRT

Name: FAA Street 2:

Date Became Current: 19960820 City: **BELLEVILLE**

Date Ended Current: State: US Phone: Country: Zip Code: 48111 Source Type: Notification

Owner/Operator Ind: **Current Owner** Street No:

Federal Street 1: 2021 AIRPORT DR Type:

Name: FAA Street 2: Date Became Current: **GREEN BAY** City:

Date Ended Current: State: WI

414-431-5800 Country: Phone: Source Type: Notification Zip Code: 54313

Owner/Operator Ind: **Current Owner** Street No:

2021 AIRPORT DR Type: Federal Street 1: Name: FAA Street 2:

Date Became Current: 19960820 City: **GREEN BAY**

Date Ended Current: State: WI 414-431-5800

Phone: Country: Source Type: Notification Zip Code: 54313

Owner/Operator Ind: **Current Operator** Street No:

2077 AIRPORT DR STE 25 Type: Federal Street 1:

Name: FAA Street 2:

Date Became Current: 19960820 City: **GREEN BAY**

Date Ended Current: State: WI Phone: 920-431-5825 Country: US 54311 Source Type: Notification Zip Code:

Historical Handler Details

19940216 Receive Dt.

Generator Code Description: Very Small Quantity Generator MITCHELL FIELD MKE ATCT Handler Name:

WSW **GENERAL MITCHELL FIELD** 17 2 of 19 0.23/ 672.32 / UST 1,192.10 5330 S Howell Ave

Milwaukee WI 53207

License No: 81520 **Expiration Date:**

Facility Ref No: 81520|81520 Fire Department Nm: Milwaukee Bldg Insp

Fire Department ID: 4020 Municipality Name:

License Type: Registration **Property County:** Milwaukee County

License: Storage Tank Registration

FEDERAL AVIATION ADMINISTRATION Licensee:

Tank Details

838

Tank ID: 301258 Federally Regulated:

301258|402002556 Leak Detection: Manual Tank Gauging Tank Reference No: **Equipment Wang ID:** 402002556 Leak Test Method:

CAS No: Contain Sump Install: Tank Status: Closed/Removed Dispen Sump Install: Nο

Tank Type: Underground Storage Tank Marketer: No Not Installed Tank Contents: Diesel Spill Protection:

Not Installed Tank Occupancy: Other Overfill Protection: Install Date: Overfill Protect Type: Not Installed

300.00 Capacity: Corrosion Protect Ty: Construction Material: Date of Lining: Coated Steel

erisinfo.com | Environmental Risk Information Services Order No: 23090600371

Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:

Type: Leak Test Method:
System Type: Leak Detection:
Wall Type: Corrosion Protection:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Latest Test Expire Dt:

Tank Details

Tank ID: 301253 Federally Regulated: Yes

Tank Reference No: 301253|402002551 Leak Detection: Manual Tank Gauging

Equipment Wang ID: 402002551 Leak Test Method:
CAS No: Contain Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:No

Tank Contents: Diesel Spill Protection: Not Installed
Tank Occupancy: Government Overfill Protection: Not Installed

Tank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not InstalledCapacity:1000.00Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining:
Wall Size: Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:

Status:
Type:
System Type:

Wall Type:

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Wall Type: Corrosion Protection:
Construction Material: Latest Test Name:
Catastrop Leak Detn: Latest Test Date:
Aboveground Piping: No Latest Test Expire Dt:

No

Underground Piping:

Tank Details

Tank ID: 301254 Federally Regulated: Ye

Tank Reference No:301254|402002552Leak Detection:Manual Tank GaugingEquipment Wang ID:402002552Leak Test Method:

 Equipment Wang ID:
 402002552
 Leak Test Method:

 CAS No:
 Contain Sump Install:

 Tank Status:
 Closed/Removed
 Dispen Sump Install:
 No

Tank Type: Underground Storage Tank Marketer: No

Tank Contents:DieselSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not Installed

Install Date: Overfill Protect Type: Not Installed Capacity: 550.00 Corrosion Protect Ty:

Construction Material: Coated Steel Date of Lining:
Wall Size: Lining Inspect Date:

<u>Pipe Details</u>

Related Tank ID:

Status:
Type:
System Type:
Wall Type:

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Lining Inspect Date:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Tank Details

Tank ID:305168Federally Regulated:YesTank Reference No:305168|402006972Leak Detection:Unknown

 Equipment Wang ID:
 402006972
 Leak Test Method:

 CAS No:
 Contain Sump Install:

 Tank Status:
 Closed/Removed
 Dispen Sump Install:

Tank Status:Closed/RemovedDispen Sump Install:NoTank Type:Underground Storage TankMarketer:NoTank Contents:Waste/Used Motor OilSpill Protection:Not Installed

 Tank Occupancy:
 Other
 Overfill Protection:
 Not Installed

 Install Date:
 Overfill Protect Type:
 Not Installed

Capacity: 100.00 Corrosion Protect Type:
Construction Material: Bare Steel Date of Lining:

Wall Size:

Pipe Details

Related Tank ID:

Status:

Type:

System Type:

Wall Type:

Corrosion Protection:

Construction Meterial:

Latest Test Name:

Corrosion Protection:
Construction Material:
Catastrop Leak Detn:
Aboveground Piping:
Underground Piping:
No
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

Tank Details

Tank ID:279678Federally Regulated:YesTank Reference No:279678|140900053Leak Detection:Not Required

Equipment Wang ID: 140900053 Leak Test Method:

CAS No:
Tank Status:
Closed/Removed
Closed/Removed
Closed/Removed
Dispen Sump Install:
Dispen Sump Install:
No
Marketer:
No

Tank Contents:DieselSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not Installed

 Capacity:
 2000.00
 Corrosion Protect Ty:

 Construction Material:
 Coated Steel
 Date of Lining:

 Wall Size:
 Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
Leak Test Method:
System Type:
Leak Detection:
Wall Type:
Corrosion Protection:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

Tank Details

Tank ID: 301255 Federally Regulated: Yes

Tank Reference No: 301255|402002553 Leak Detection: Manual Tank Gauging

Equipment Wang ID: 402002553

CAS No:

Tank Status: Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: Diesel Tank Occupancy: Government

Install Date:

550.00 Capacity: Construction Material: Coated Steel

Wall Size:

Leak Test Method:

Contain Sump Install:

Dispen Sump Install: No Marketer: No

Spill Protection: Not Installed Not Installed Overfill Protection: Overfill Protect Type: Not Installed

Order No: 23090600371

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector:

Type: System Type: Wall Type: Construction Material:

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Nο

Leak Test Method: Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Federally Regulated: Tank ID: 301252

301252|402002550 Leak Detection: Manual Tank Gauging Tank Reference No:

402002550 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Closed/Removed Tank Status: Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: No

Spill Protection: Not Installed Tank Contents: Diesel Tank Occupancy: Government Overfill Protection: Not Installed Not Installed

Install Date: Overfill Protect Type: 1000.00 Capacity: Corrosion Protect Ty: Construction Material: Date of Lining: Coated Steel Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded: Status: Flex Connector: Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 279679 Federally Regulated:

279679|140900054 Leak Detection: Tank Reference No: Manual Tank Gauging 140900054 Leak Test Method:

Equipment Wang ID: CAS No: Contain Sump Install: Dispen Sump Install: Tank Status: Closed/Removed

No Tank Type: **Underground Storage Tank** Marketer: No

Unleaded Gasoline Not Installed Tank Contents: Spill Protection: Government Overfill Protection: Not Installed Tank Occupancy: Install Date: Overfill Protect Type: Not Installed

Corrosion Protect Ty: Capacity: 515.00 Construction Material: Coated Steel Date of Lining: Wall Size:

Lining Inspect Date:

Pipe Details

Related Tank ID:

Status:
Type:
System Type:

Wall Type:

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Underground Piping:

No

Tank Details

Tank ID:301257Federally Regulated:YesTank Reference No:301257|402002555Leak Detection:Unknown

Equipment Wang ID: 402002555 Leak Test Method:

CAS No:

Tank Status:

Closed/Removed

Dispen Sump Install:

No

Tank Type:

Markstary:

No

Tank Type:Underground Storage TankMarketer:NoTank Contents:DieselSpill Protection:Not InstalledTank Occupancy:GovernmentOverfill Protection:Not InstalledInstall Date:Overfill Protect Type:Not Installed

Install Date:Overfill Protect Type:Capacity:2000.00Corrosion Protect Ty:Construction Material:Coated SteelDate of Lining:Wall Size:Lining Inspect Date:

Pipe Details

Related Tank ID: UST Manifolded:
Status: Flex Connector:
Type: Leak Test Method:

System Type:

Wall Type:

Construction Material:

Leak Detection:

Corrosion Protection:

Latest Test Name:

Construction Material:

Catastrop Leak Detn:

Aboveground Piping:

Underground Piping:

No

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 301252 Corrosion Protect Ty:

Wang ID: 402002550 Overfill Protect Type: Not Installed CAS No: Construction Material: Coated Steel

Tank Status: Closed/Removed as of 1993-11-29 Capacity in Gallons:

Install Date:Marketer:NoTank Type:Underground Storage TankSpill Protection:Not Installed

1,000

Order No: 23090600371

Tank Occupancy: Government Date of Lining:
Wall Type: Contents: Diesel

 Federally Regulated:
 Yes
 Overfill Protection:
 Not Installed

 Leak Detection:
 Manual Tank Gauging
 Lining Inspect Date:

Leak Test Method: Underground Piping: No Contain Sump Install:

Tank ID:305168Corrosion Protect Ty:Wang ID:402006972Overfill Protect Type:Not InstalledCAS No:Construction Material:Bare Steel

Tank Status: Closed/Removed as of 1993-11-22 Capacity in Gallons: 100 Install Date: Marketer: No

 Tank Type:
 Underground Storage Tank
 Spill Protection:
 Not Installed

 Tank Occupancy:
 Other
 Date of Lining:

 Wall Type:
 Contents:
 Waste/Used Motor Oil

Federally Regulated: Yes Overfill Protection: Not Installed

Leak Detection: Unknown

Leak Test Method: Contain Sump Install:

Tank ID: 301253 402002551 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 1993-11-21

Install Date:

Tank Type: **Underground Storage Tank** Government

Tank Occupancy: Wall Type:

Federally Regulated: Yes

Leak Detection: Manual Tank Gauging

Leak Test Method: Contain Sump Install:

Tank ID: 301254 Wang ID: 402002552

CAS No:

Closed/Removed as of 1993-11-23 Tank Status: Install Date:

Yes

Yes

Manual Tank Gauging

Underground Storage Tank Tank Type: Government

Tank Occupancy: Wall Type:

Federally Regulated:

Leak Detection: Manual Tank Gauging

Leak Test Method: Contain Sump Install:

Tank ID: 301258 402002556

Wang ID: CAS No:

Closed/Removed as of 1998-08-26 Tank Status:

Install Date:

Tank Type: **Underground Storage Tank** Other

Tank Occupancy: Wall Type:

Federally Regulated:

Leak Detection:

Leak Test Method: Contain Sump Install:

Tank ID: 279678 Wang ID: 140900053

CAS No: Tank Status: Closed/Removed as of 1993-05-04

Install Date: Tank Type:

Underground Storage Tank Government

Tank Occupancy:

Wall Type:

Federally Regulated: Yes

Leak Detection: Not Required

Leak Test Method: Contain Sump Install:

Tank ID: 279679 Wang ID: 140900054

CAS No:

Tank Status: Closed/Removed as of 1993-05-04

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type:

Federally Regulated: Yes

Leak Detection:

Leak Test Method: Contain Sump Install:

Manual Tank Gauging

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 1,000 Marketer: Nο Not Installed Spill Protection:

Date of Lining: Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 550 Marketer: Nο

Not Installed

Spill Protection: Date of Lining:

Contents: Diesel Not Installed Overfill Protection:

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 300

Marketer: No Not Installed Spill Protection:

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 2,000 Marketer: No Spill Protection: Not Installed

Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 515 Marketer: No

Spill Protection: Date of Lining:

Contents: Unleaded Gasoline Not Installed Overfill Protection:

Lining Inspect Date: **Underground Piping:**

No

Not Installed

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

301255 Tank ID: Wang ID: 402002553

CAS No:

Tank Status: Closed/Removed as of 1993-11-21 Install Date:

Tank Type:

Underground Storage Tank

Tank Occupancy: Government

Wall Type:

Federally Regulated: Yes

Leak Detection: Manual Tank Gauging

Leak Test Method: Contain Sump Install:

Tank ID: 301257 Wang ID: 402002555

CAS No:

Tank Status: Closed/Removed as of 1994-01-30

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type:

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method: Contain Sump Install: Corrosion Protect Ty:

Overfill Protect Type: Not Installed Coated Steel Construction Material:

Capacity in Gallons: 550 Marketer: No

Not Installed Spill Protection:

Date of Lining:

Diesel Contents: Overfill Protection: Not Installed

No

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel 2,000 Capacity in Gallons: Marketer: No Not Installed

Spill Protection:

Date of Lining: Contents:

Diesel Overfill Protection: Not Installed Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Federal Aviation Administration Owner Name: Owner Address1: 619 W New Indian Trail Rd

Owner Address2:

Owner City: Aurora Owner State: IL Owner Zip: 60506

Site Anniversary Date:

Owner Name: Federal Aviation Administration Owner Address1: 4378 Messerschmidt Rd

Owner Address2:

Owner City: Madison Owner State: Ш 60506 Owner Zip:

17 3 of 19 WSW 0.23/ 1,192.10 672.32 /

3

General Mitchell Alsf Gate 5

(College Ave) 5330 S Howell Ave Milwaukee WI 53207

License No: 448677 Facility Ref No: 679966|81520

Fire Department ID: 4020 License Type: Registration

License: Storage Tank Registration

Federal Aviation Administration Licensee:

Expiration Date:

Fire Department Nm: Milwaukee Bldg Insp Municipality Name: City of Milwaukee **Property County:** Milwaukee County

Tank Details

Tank ID: 13478

Tank Reference No: 1179590| Leak Detection: Interstitial Monitor

Equipment Wang ID:

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel Tank Occupancy:

Optional Standby Gen

Leak Test Method:

Federally Regulated:

Contain Sump Install: No

Dispen Sump Install: No Marketer: No

Spill Protection: Installed **Overfill Protection:** Not Installed

erisinfo.com | Environmental Risk Information Services

844

Order No: 23090600371

AST

2/14/2008 12:00:00 AM Install Date:

Capacity: Coated Steel Construction Material: Wall Size: Double

Overfill Protect Type: Corrosion Protect Ty: Date of Lining:

Lining Inspect Date:

Lining Inspect Date:

Not Installed Not Applicable

Order No: 23090600371

Piping Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Leak Test Method: Type: System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** No

Tank Details

Tank ID: 3283 Federally Regulated: Nο

Tank Reference No: 1128688| Leak Detection: Interstitial Monitor

Leak Test Method: Equipment Wang ID:

CAS No: Contain Sump Install: No Closed/Removed Tank Status: Dispen Sump Install: No

Tank Type: Aboveground Storage Tank Marketer: Nο Tank Contents: Diesel Spill Protection: Installed Tank Occupancy: Other Overfill Protection: Not Installed

1/1/1994 12:00:00 AM Not Installed Install Date: Overfill Protect Type: Capacity: 1000.00 Corrosion Protect Ty: Not Applicable Date of Lining:

Bare Steel Construction Material: Wall Size: Double

Piping Details

Related Tank ID: UST Manifolded: Flex Connector: Status: Type: Leak Test Method: System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: No **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

Not Applicable Tank ID: 3283 Corrosion Protect Ty: Wang ID: Overfill Protect Type: Not Installed Construction Material: Bare Steel CAS No:

Tank Status: Closed/Removed as of 2008-02-14 Capacity in Gallons: 1,000 01/01/1994 Marketer: Install Date: No

Tank Type: Aboveground Storage Tank Spill Protection: Installed

Tank Occupancy: Other Date of Lining: Diesel Double Contents: Wall Type:

Federally Regulated: Overfill Protection: Not Installed No Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:** No Contain Sump Install: No

13478 Corrosion Protect Ty: Not Applicable Tank ID: Wang ID: Overfill Protect Type: Not Installed

CAS No: Construction Material: Coated Steel Tank Status: In Use Capacity in Gallons: 500

02/14/2008 No Install Date: Marketer:

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Contents:

Overfill Protection:

Spill Protection: Aboveground Storage Tank Tank Type: Date of Lining:

Tank Occupancy: Optional Standby Gen Double Wall Type:

Federally Regulated: No Leak Detection: Interstitial Monitor

Leak Test Method: Contain Sump Install: No Lining Inspect Date: **Underground Piping:** Nο

Installed

Not Installed

Diesel

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Federal Aviation Administration Owner Name:

Owner Address1: 4301 International Ln

Owner Address2:

Risk Code:

Madison Owner City: Owner State: WI

Owner Zip: 53704-3163

17 4 of 19 WSW 0.23/ 672.32 / FAA MILWAUKEE (DUP ID) **DELISTED** 1,192.10 5330 S HOWELL AVE **BRRT MILWAUKEE WI 53207**

2396600 Detail Seq No: 220553 Site ID: LUST Record Date: Original Source: 05-AUG-2014 Activity Code: 340 Activity Type: LUST **Activity No:** 0341220553 Acres 100: **DNR RR** Activity Display: 03-41-220553 Juris: Start Date: NPL Flag: 1999-04-30 No End Date: 1999-10-27 PECFA Eligible: No Last Action Dt: 2013-07-02 AST Flag: No Status Code: Drycleaner Flag: С No CLOSED Co-Contam: Status:

53207617830 PLSS: NW 1/4 of the SE 1/4 of Sec 28, T06N, R22E DCOM No:

Latitude:

County: **MILWAUKEE** Occurrence ID: 15521 Region: SOUTHEAST Geo Loc Flag:

EPA Cerclis ID: GIS Reg Flag: Ν

Р 241479260 GIS Area Point: FID: 42.95135750

Longitude: -87.89808120 DCOM DB Tracked: Yes

Most Rec Act Type: LUST Activity Detail Add: NONE

Activity Name: F A A MILWAUKEE - DIESEL

MEDIUM

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL **Activity Comments:**

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

No

Order No: 23090600371

2013***

5 of 19 WSW 0.23/ 672.32 / FAA MILWAUKEE (DUP ID) 17 **DELISTED** 1,192.10 3 5330 S HOWELL AVE **BRRT MILWAUKEE WI 53207**

Site ID: 2396600 Detail Seq No: 31422 Original Source: 05-AUG-2014 LUST Record Date: Activity Type: Activity Code: 340 LUST Activity No: 0341003990 Acres 100: Ν 03-41-003990 **DNR RR** Activity Display: Juris: NPL Flag: Start Date: 1993-11-22 No PECFA Eligible: End Date: 2009-09-16 No 2013-07-02 Last Action Dt: AST Flag: Nο

Status Code: Drycleaner Flag: Status: CLOSED Co-Contam:

DCOM No: 53207617830 PLSS: SW 1/4 of the SW 1/4 of Sec 28, T06N, R22E

County: **MILWAUKEE** Occurrence ID: 9410 Geo Loc Flag: SOUTHEAST Region:

EPA Cerclis ID: GIS Reg Flag:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

GIS Area Point: 241479260 FID:

LOW Latitude: 42.94785160 Risk Code:

-87.90629410 Longitude: DCOM DB Tracked: Yes Most Rec Act Type: LUST NONE Activity Detail Add:

Activity Name: AIR TRAFFIC CONTROL TOWER - AIRPORT

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

6 of 19 WSW 0.23/ 672.32 / FAA MILWAUKEE (DUP ID) 17 **DELISTED** 5330 S HOWELL AVE 1,192.10 3 **BRRT MILWAUKEE WI 53207**

Site ID: 2396600 Detail Seq No: 31472 Original Source: LUST Record Date: 05-AUG-2014 Activity Type: Activity Code: 340 LUST

Activity No: 0341004043 Acres 100: Activity Display: 03-41-004043 **DNR RR** Juris: Start Date: 1994-01-26 NPL Flag: No End Date: 1998-02-13 PECFA Eligible: No Last Action Dt: 2013-07-02 AST Flag: No Status Code: C Drycleaner Flag: No CLOSED Co-Contam: Status: Nο

DCOM No: 53207617830 PLSS: NE 1/4 of the NE 1/4 of Sec 32, T06N, R22E

Occurrence ID: County: **MILWAUKEE** 9411 Geo Loc Flag:

SOUTHEAST Region:

GIS Reg Flag: Ν GIS Area Point: Р

Risk Code: **MEDIUM** Latitude: 42.94456080

Longitude: -87.91028580 DCOM DB Tracked: Yes Most Rec Act Type: LUST Activity Detail Add: NONE

EPA Cerclis ID:

FID:

Activity Name: MITCHELL FIELD - F A A

241479260

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL **Activity Comments:**

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

MILWAUKEE WI 53207

Order No: 23090600371

2013***

WSW 0.23/ FAA MILWAUKEE (DUP ID) 17 7 of 19 672.32 / **DELISTED** 5330 S HOWELL AVE 1,192.10 3 LST

Site ID: 2396600 Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: Juris: FID: Activity Name: NPL Flag: DCOM DB Tracked: **Activity No:**

Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: PLSS:

Last Action Date: Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Latitude: Occurrence ID: EPA Cerclis ID: Longitude:

FAA MILWAUKEE (DUP ID) Location Name: Address: 5330 S HOWELL AVE

MILWAUKEE Municipality: Zip Code: 53207

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County: County Nam Region: Address (We Municipality Zip (Web): County (Wel Region (Wel Activity Con Data Source Original Sou	eb): (Web): o): o): nments: : rce:		41 MILWAUKEE SOUTHEAST LUST 02-NOV-2016				
Record Date	-		02-110 0-2010				
<u>17</u>	8 of 19		wsw	0.23 / 1,192.10	672.32 / 3	FAA MILWAUKEE (DUP ID) 5330 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST
Site ID: Detail Seq N Activity Cod Activity Type FID: Activity Nan Activity No: Activity Disp Start Date: End Date: End Date: BRRTS No: Last Action Status Code Status: DCOM No: Occurrence EPA Cerclis Location Nan Address: Municipality Zip Code: County: County Nam Region: Address (We Municipality Zip (Web): County (Wel Region (Wel Activity Con Data Source Original Source Original Source Original Source Original Source	e: e: e: blay: Date: : ID: ID: me: : e(Web): b): iments: : irce:	2396600	FAA MILWAUK 5330 S HOWEL MILWAUKEE 53207 41 MILWAUKEE SOUTHEAST LUST 02-NOV-2016		Risk Coc Acres: Acres 10 Juris: NPL Flac DCOM D PECFA E AST Flac Dryclean Co-Cont PLSS: Geo Loc	00: B Tracked: Eligible: Ger Flag: amination: ated Flag: istry Flag:	
<u>17</u>	9 of 19		wsw	0.23 / 1,192.10	672.32 / 3	FAA MILWAUKEE (DUP ID) 5330 S HOWELL AVE MILWAUKEE WI 53207	DELISTED LST
Site ID: Detail Seq N Activity Cod Activity Type FID: Activity Nan Activity No: Activity Disp Start Date: End Date:	e: e: ne:	2396600			Risk Coo Acres: Acres 10 Juris: NPL Flag	etail Add: de: 0: g: B Tracked: Eligible: g:	

BRRTS No:
Last Action Date:
Status Code:
Status:
DCOM No:
Occurrence ID:
EPA Cerclis ID:

Co-Contamination: PLSS:
Geo Located Flag:

Geo Located Flag: GIS Registry Flag: GIS Area Point: Latitude: Longitude:

Location Name: FAA MILWAUKEE (DUP ID)
Address: 5330 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207County:41

County Name: MILWAUKEE
Region: SOUTHEAST

Address (Web):
Municipality (Web):
Zip (Web):
County (Web):
Region (Web):
Activity Comments:
Data Source:
Original Source:

Original Source: LUST Record Date: 02-NOV-2016

17 10 of 19 WSW 0.23 / 672.32 / FAA MILWAUKEE (DUP ID) LUST 1,192.10 3 5330 S HOWELL AVE MILWAUKEE WI 53207

County Code:

DERF Flag:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

GLC Flag:

PFAS Flag:

RFR Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

No

Nο

No

Yes

No

No

Nο

Nο

No

No

No

Nο

No

42.947851586

-87.90629408

Order No: 23090600371

Site ID: 2396600

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 31422
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:

 Activity No:
 0341003990
 GIS Area Point Flg:
 No

 Activity Display No:
 03-41-003990
 PLSS:
 SW/5

 Activit Display No:
 03-41-003990
 PLSS:
 SWSW2806N22E

 Status Code:
 C
 PECFA No:
 53207617830

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No: Comm Occurrence ID: EPA CERCLIS ID:

 FID:
 241479260

 Start Date:
 1993-11-22

 End Date:
 2009-09-16

 Last Action:
 2013-07-02

Risk Code:
Acres:
Acres 100:

Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag:

PECFA Eligible Flg: No
AST Flag: No
Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: AIR TRAFFIC CONTROL TOWER - AIRPORT

Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

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Action Information

 Action Date:
 2009-09-16

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR746 Closure from Commerce Data Interchange ***

Action Date: 1996-06-10

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1998-02-10

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1994-02-15

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Action Date: 1993-11-22

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: FAA

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

5330 S HOWELL AVE Address 1:

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: **UNITED STATES** Country Name:

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

241479260 FID: Start Date: 1993-11-22 CLOSED Status: End Date: 2009-09-16

Jurisdiction: DNR Address: 5330 S HOWELL AVE

Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: AIR TRAFFIC CONTROL TOWER - AIRPORT

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL Comments:

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Facility Activity Information

Detail Seq No: 31472 CO Contam Flag: No 340 Act Code: Geo Located Flag: Yes

Activity Type: LUST GIS Registry Flag:

0341004043 **Activity No:** GIS Area Point Flg: No 03-41-004043 NENE3206N22E Activit Display No: PLSS:

Status Code: PECFA No: 53207617830

CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241479260 Petrol Ust Flag: Yes Start Date: 1994-01-26 PFAS Flag: Nο

End Date: 1998-02-13 RFR Flag: No 2013-07-02 Last Action: Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο **DNR RR** WAM Flag: Juris: No

NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: 42.944568814 AST Flag: Longitude: -87.910291398 No

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL FIELD - F A A

Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Order No: 23090600371

2013***

Action Information

 Action Date:
 1998-02-13

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Action Date: 1994-01-26

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1996-06-10

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1998-02-10

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 1994-02-15

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Order No: 23090600371

Action Comment: RP LETTER

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: FAA

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53209

Composite Address: MILWAUKEE, WI 53209
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241479260
 Start Date:
 1994-01-26

 Status:
 CLOSED
 End Date:
 1998-02-13

Jurisdiction: DNR Address: 5330 S HOWELL AVE

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: MITCHELL FIELD - F A A

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Facility Activity Information

 Detail Seq No:
 220553
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:
 No

 Activity No:
 0341220553
 GIS Area Point Flg:
 No

 Activit Display No:
 03-41-220553
 PLSS:
 NWSE2806N22E

 Status Code:
 C
 PECFA No:
 53207617830

Status: CLOSED PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No Offsite Impact Flg: **EPA CERCLIS ID:** No FID: 241479260 Petrol Ust Flag: Yes Start Date: 1999-04-30 PFAS Flag: No End Date: 1999-10-27 RFR Flag: Nο 2013-07-02 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No SUDZ Flag: No Acres:

Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο Juris: CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: 42.951357509 AST Flag: No Longitude: -87.898081204

Drycleaner Flag: No No No

WDOT Desc:

Activity Name: F A A MILWAUKEE - DIESEL Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Order No: 23090600371

2013***

Action Information

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

1999-09-23 Action Date: Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1999-04-30 1

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

1999-10-27 Action Date: Action Code: 11 Action Name: **Activity Closed**

Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR Action Desc:

726 and 727. No further investigation or remediation is required at this time.

*** NR726 Closure from Commerce Data Interchange *** Action Comment:

2013-07-02 Action Date:

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. Action Desc:

DSPS was part of the Dept of Commerce until 2011.

PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET Action Comment:

1999-06-02 Action Date:

Action Code: 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment:

Action Date: 1999-05-20

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the Action Desc:

investigation and cleanup of a hazardous substance discharge to the environment.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Soil Contamination Impact Desc:

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

WI State Abbr: Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

1999-04-30 FID: 241479260 Start Date: Status: **CLOSED** End Date: 1999-10-27

5330 S HOWELL AVE Jurisdiction: DNR Address:

Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: F A A MILWAUKEE - DIESEL

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL Comments:

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Facility Activity Information

Detail Seq No: 31417 CO Contam Flag: No 340 Geo Located Flag: Yes Act Code: Activity Type: LUST GIS Registry Flag:

0341003985 GIS Area Point Fig: **Activity No:** Nο Activit Display No: 03-41-003985 PLSS: NWSE3306N22E

Status Code: C PECFA No: 53207617830

CLOSED PECFA Occurrenc ID: Status:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No FID: 241479260 Petrol Ust Flag: Yes 1993-11-22 Nο

Start Date: PFAS Flag: End Date: 1998-02-13 RFR Flag: Nο 2013-07-02 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: No NPL Flag:

DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: No Latitude: 42.934636675

AST Flag: -87.895213938 Nο Longitude: Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: **RUNWAY 1 LEFT LOCALIZER** Activity Detail Addr:

No

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Nο

Order No: 23090600371

CO Flag:

2013***

Action Information

Action Date: 1993-11-22

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

2013-07-02 Action Date:

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. Action Desc:

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1998-02-10

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 1996-06-10

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1994-03-14

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Action Date: 1998-02-13

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

Order No: 23090600371

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination
Impact Comment: SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: FAA

Address 1: 5330 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

 FID:
 241479260
 Start Date:
 1993-11-22

 Status:
 CLOSED
 End Date:
 1998-02-13

Jurisdiction: DNR Address: 5330 S HOWELL AVE

Activity Type:LUSTMunicipality:MILWAUKEEActivity Name:RUNWAY 1 LEFT LOCALIZER

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Facility Owner Information

Name:

Street: 5330 S HOWELL AVE

City: MILWAUKEE

 State:
 WI

 Zip:
 53207

Start Date: End Date:

17 11 of 19 WSW 0.23 / 672.32 / FAA MILWAUKEE (DUP ID) DELISTED 1,192.10 3 5330 S HOWELL AVE MILWAUKEE WI 53207

Activit Detail Add:

Order No: 23090600371

Risk Code:

Acres 100:

NPL Flag:

Acres:

Juris:

Site ID: 2396600

Detail Seq No:
Activity Code:
Activity Type:
FID:
Activity Name:

Activity No:

Activity No:

Activity Display:

Start Date:

End Date:

BRRTS No:

Last Action Date:

Status Code:

DCOM DB Tracked:

AST Flag:

Drycleaner Flag:

Co-Contamination:

PLSS:

Geo Located Flag:

Status Code: Geo Located Flag:
Status: GIS Registry Flag:
DCOM No: GIS Area Point:
Occurrence ID: Latitude:
EPA Cerclis ID: Longitude:

Location Name: FAA MILWAUKEE (DUP ID)
Address: 5330 S HOWELL AVE

Municipality:MILWAUKEEZip Code:53207

Zip Code: 53207 **County:** 41

County Name: MILWAUKEE Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web):

County (Web):
Region (Web):
Activity Comments:
Data Source:

Original Source: BRRT
Record Date: 03-MAY-2019

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Map Key Number Record			Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>17</u>	12 of 19	wsw	0.23 / 1,192.10	672.32 / 3	F A A MILV 5330 S Hov Milwaukee		CRS
Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date: Point Rep:		241479260 220553 0341220553 340 4/29/1999, 8:00 PM 10/26/1999, 8:00 PM Parcel center		Loc Meth: Sediments: Has Contin Oblig: Has Offsite: WTM91 X AMT: WTM91 Y AMT:		Interpreted based on site records No No No 691461.83 277556.64	
<u>17</u>	13 of 19	wsw	0.23 / 1,192.10	672.32 / 3	AIR TRAFF AIRPORT 5330 S Hov Milwaukee		CRS
Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date: Point Rep:		241479260 31422 0341003990 340 11/21/1993, 7:00 PM 9/15/2009, 8:00 PM Parcel center		Loc Meth: Sediments: Has Contin Oblig Has Offsite: WTM91 X AMT: WTM91 Y AMT:		Interpreted based on site records No No No 690801.55 277150.57	
<u>17</u>	14 of 19	wsw	0.23 / 1,192.10	672.32 / 3	5330 S Hov	MITCHELL FIELD - F A A 5330 S Howell Ave Milwaukee WI	
Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date: Point Rep:		241479260 31472 0341004043 340 1/25/1994, 7:00 PM 2/12/1998, 7:00 PM Parcel center		Sedime Has Co Has Off WTM91	Loc Meth: Interpreted based on site recorn Sediments: No Has Contin Oblig: No Has Offsite: No WTM91 X AMT: 690484.99 WTM91 Y AMT: 276777.02		
<u>17</u>	15 of 19	wsw	0.23 / 1,192.10	672.32 / 3	RUNWAY 1 5330 S Hov Milwaukee		CRS
Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date: Point Rep:		241479260 31417 0341003985 340 11/21/1993, 7:00 PM 2/12/1998, 7:00 PM Parcel center		Has Off WTM91	nts: ntin Oblig:	Interpreted based on site records No No No 691742.71 275704.72	
<u>17</u>	16 of 19	wsw	0.23 / 1,192.10	672.32 / General Mi 3 (Loc Rw II) 5330 S Hov Milwaukee		well Ave	AST
License No: Facility Ref No: Fire Department ID: License Type: License: Licensee:		436892 179350 81520 4020 Registration Storage Tank Registration Federal Aviation	n n Administration	Fire De _l Municip	ion Date: partment Nm: pality Name: y County:	Milwaukee Bldg Insp City of Milwaukee Milwaukee County	

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Tank Details

Tank ID: 2386

208368|402000710 Tank Reference No:

Equipment Wang ID:

402000710

CAS No:

Tank Status: Closed/Removed

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Optional Standby Gen

Install Date:

500.00 Capacity:

Construction Material: Bare Steel Wall Size: Double

Federally Regulated: No

Leak Detection: Interstitial Monitor

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: No

Spill Protection: Installed Overfill Protection: Installed Overfill Protect Type: Alarm

Corrosion Protect Ty: Not Applicable

Date of Lining: Lining Inspect Date:

Piping Details

Related Tank ID: 127983

Status: Closed/Removed Piping (Storage Tank) Type:

System Type:

Non-Safe Suction

Wall Type:

Bare Steel Construction Material: Catastrop Leak Detn: Alarm Aboveground Piping: Yes **Underground Piping:** Nο

UST Manifolded: No Flex Connector: No Leak Test Method:

Leak Detection:

Not Required **Corrosion Protection:**

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 13479

Tank Reference No: 1179619

Equipment Wang ID:

CAS No:

Tank Status: In Use

Tank Type: Aboveground Storage Tank

Tank Contents: Diesel

Tank Occupancy: Optional Standby Gen Install Date: 3/7/2008 12:00:00 AM

Capacity: 500.00 Construction Material: Coated Steel Wall Size: Double

Federally Regulated: Nο Interstitial Monitor

Leak Detection:

Leak Test Method:

Contain Sump Install: Nο Dispen Sump Install:

No Marketer: No Spill Protection: Installed

Overfill Protection: Not Installed Overfill Protect Type: Not Installed Corrosion Protect Ty: Not Applicable Date of Lining:

Piping Details

Related Tank ID:

Status: Type: System Type:

Wall Type: Construction Material: Catastrop Leak Detn: Aboveground Piping: Nο

Underground Piping: No UST Manifolded: Flex Connector: Leak Test Method:

Lining Inspect Date:

Leak Detection: **Corrosion Protection:** Latest Test Name: Latest Test Date: Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 13479

Wang ID: CAS No:

Tank Status: In Use Install Date: 03/07/2008

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Double Corrosion Protect Ty: Overfill Protect Type: Construction Material: Capacity in Gallons:

Marketer: Spill Protection:

Date of Lining: Contents:

Diesel

Not Applicable

Not Installed

Coated Steel

Order No: 23090600371

500

No

Installed

DΒ

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Overfill Protection: Not Installed Federally Regulated: Nο

Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:**

No Contain Sump Install: No

2386 Not Applicable Corrosion Protect Ty: Tank ID: Wang ID: 402000710 Overfill Protect Type: Alarm

CAS No: Bare Steel Construction Material:

Tank Status: Closed/Removed as of 2008-03-07 Capacity in Gallons: 500 Install Date: Marketer: No Aboveground Storage Tank Spill Protection: Installed Tank Type:

Tank Occupancy: Optional Standby Gen Date of Lining: Double Diesel Wall Type: Contents: No

Federally Regulated: Overfill Protection: Installed Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method: **Underground Piping:** Nο Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: Owner Name: Federal Aviation Administration

Owner Address1: 4301 International Ln

Owner Address2: Owner City: Madison Owner State: WI

Owner Zip: 53704-3163

17 17 of 19 WSW 0.23/ 672.32 / General Mitchell Field Glidescope **AST** 1,192.10 Rwy II

5330 S Howell Ave Milwaukee WI 53207

License No: 436893 **Expiration Date:**

Facility Ref No: 179351|81520 Milwaukee Bldg Insp Fire Department Nm: Fire Department ID: 4020 Municipality Name: City of Milwaukee Registration Milwaukee County License Type: **Property County:**

Storage Tank Registration License:

Federal Aviation Administration Licensee:

Tank Details

13382 Federally Regulated: Tank ID: No

Tank Reference No: 208371|402000713 Leak Detection: Interstitial Monitor

402000713 Leak Test Method: Equipment Wang ID: CAS No: Contain Sump Install: No

Tank Status: In Use Dispen Sump Install: No Marketer: Nο

Aboveground Storage Tank Tank Type: Spill Protection: Installed Tank Contents: Diesel

Optional Standby Gen Tank Occupancy: Overfill Protection: Installed Alarm

Overfill Protect Type: Install Date: Capacity: 500.00 Corrosion Protect Ty:

Construction Material: Bare Steel Date of Lining: Double Wall Size: Lining Inspect Date:

Piping Details

860

Related Tank ID: 155686 UST Manifolded: No Status: In Use Flex Connector:

Piping (Storage Tank) Leak Test Method: Type:

Safe Suction Not Required System Type: Leak Detection: Wall Type: Corrosion Protection:

Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Alarm Latest Test Date: Aboveground Piping: Latest Test Expire Dt: Yes

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Underground Piping: No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 13382 402000713 Wang ID:

CAS No:

Tank Status: In Use

Install Date:

Aboveground Storage Tank Tank Type: Tank Occupancy: Optional Standby Gen

Wall Type: Double Federally Regulated: No

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No Corrosion Protect Ty:

Overfill Protect Type: Alarm Construction Material: Bare Steel Capacity in Gallons: 500 Marketer: Nο Spill Protection: Installed Date of Lining: Contents: Diesel

Overfill Protection: Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Federal Aviation Administration 4301 International Ln

Owner Address1:

Owner Address2:

Owner City: Madison Owner State: WI Owner Zip: 53704-3163

17 18 of 19

WSW

0.23/ 1,192.10 672.32 /

FAA - MITCHELL FIELD AIR TRAFFIC CONTROL TWR

Installed

5330 S HOWELL AVE **MILWAUKEE WI 53207**

FID: 241722030

Status: **OPERATING**

Activity Type:

HW Generator Activities

County: Region: MILWAUKEE SOUTHEAST **SHWIMS**

SHWIMS

ERP

Order No: 23090600371

17 19 of 19

WSW

0.23/ 1,192.10 672.32 / 3

FAA MILWAUKEE (DUP ID) 5330 S HOWELL AVE

MILWAUKEE WI 53207

FID: 241479260 Status: **OPERATING**

Activity Type: **HW Generator Activities**

County: Region:

BRRTS No:

Zip (Web):

Address (Web):

County (Web):

Region (Web):

Municipality (Web):

MILWAUKEE SOUTHEAST

4792 S HOWELL AVE

MILWAUKEE

MILWAUKEE

53207

SE

18 1 of 3 WNW

0.24/ 1,261.63

671.56/ 2

ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP

4792 S HOWELL AVE **MILWAUKEE WI 53207**

Site ID: 4426500

4792 S HOWELL AVE Address:

MILWAUKEE Municipality: Zip Code: 53207 County: 41 County Name: Milwaukee

Region: SE

ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

Location Name:

 Detail Seq No:
 35686
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

 Activity Type:
 FRP
 GIS Registry Flag:

Activity Type:ERPGIS Registry Flag:Activity No:0241001019GIS Area Point Flg:No

Activit Display No: 02-41-001019 **PLSS:** NWNW2806N22E

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

241752390 FID: Petrol Ust Flag: No Start Date: 1994-07-14 PFAS Flag: Nο RFR Flag: End Date: 1996-09-26 No Last Action: 2022-08-12 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο VPLE COC Flag: Acres 100:

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.956022731

 AST Flag:
 No
 Longitude:
 -87.908776566

Drycleaner Flag: No
WDOT Flag: No

WDOT Desc:
Activity Name: MIAC/MILW CO/PHILIP MORRIS HANGAR

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1996-09-26
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1994-07-14

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Substances Information

Substance Desc: Chlorinated Solvents

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Tetrachloroethene (Perchloroethylene)

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI

State Abbr: WI Postal Code: 53233

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag:

Responsible Party Role Desc:

Full Name: MILWAUKEE COUNTY DEPT OF PUBLIC WORKS

2711 W WELLS ST Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53208

MILWAUKEE, WI 53208 Composite Address: **UNITED STATES** Country Name:

Email: NA

BRRTS Web List

1994-07-14 241752390 FID: Start Date: Status: **CLOSED** End Date: 1996-09-26 Activity Type: **ERP** Jurisdiction: DNR

MIAC/MILW CO/PHILIP MORRIS HANGAR Activity Name:

Comments:

18 2 of 3 WNW 0.24/ 671.56/ ASIG/ AIRCRAFT SERVICE **DELISTED** INTERNATIONAL GROUP 1,261.63 2 LST 4792 S HOWELL AVE

MILWAUKEE WI 53207

Site ID: 4426500 Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: NPL Flag: Activity Name:

Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS:

Geo Located Flag: Status Code: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude:

ASIG/ AIRCRAFT SERVICE INTERNATIONAL GROUP Location Name:

4792 S HOWELL AVE Address:

Municipality: **MILWAUKEE** 53207 Zip Code: County:

MILWAUKEE County Name: Region: SOUTHEAST Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:**

Data Source: Original Source: **BRRT**

03-MAY-2019 Record Date:

3 of 3 WNW 0.24/ 671.56/ MIAC/MILW CO/PHILIP MORRIS 18 **CRS** 1,261.63 **HANGAR**

4792 S Howell Ave Milwaukee WI

Order No: 23090600371

Facility ID No: 241752390 Loc Meth: Interpreted based on site records

 Detail Seq No:
 35686
 Sediments:
 No

 Activity Detail No:
 0241001019
 Has Contin Oblig:
 No

 Act Code:
 330
 Has Offsite:
 No

 Act Code:
 330
 Has Offsite:
 No

 Start Date:
 7/13/1994, 8:00 PM
 WTM91 X AMT:
 690576.93

 End Date:
 9/25/1996, 8:00 PM
 WTM91 Y AMT:
 278052.08

Point Rep: Parcel center

19 1 of 2 WNW 0.24 / 671.32 / AIR WISCONSIN AIRLINES RCRA VSQG 1,275.14 2 4840 S HOWELL AVE MILWAUKEE WI 53207

EPA Handler ID: WIR000108670

Gen Status Universe: VSG

Contact Name: ERIC WILHELM

Contact Address: 4840 S HOWELL AVE,, MILWAUKEE, WI, 53207, US

Contact Phone No and Ext: 414-747-8376

Contact Email: ERIC.WILHELM@AIRWIS.COM

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Private

 Receive Date:
 20130422

 Location Latitude:
 42.946839

 Location Longitude:
 -87.89891

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020422

Handler Name: AIR WISCONSIN AIRLINES

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130422

Handler Name: AIR WISCONSIN AIRLINES

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Implementer Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Owner/Operator Details

Date Became Current:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4840 S HOWELL AVE

MILWAUKEE

MILWAUKEE

AIR WISCONSIN AIRLINES Name: Street 2:

Date Became Current: 20020105 City: Date Ended Current:

State: WI 414-747-8376 US Phone: Country: Source Type: Implementer Zip Code: 53207

Current Operator Street No: Owner/Operator Ind:

Street 1: 4840 S HOWELL AVE Type: Private

AIR WISCONSIN AIRLINES Name: Street 2:

Date Ended Current: State: WI

US 414-747-8376 Country: Phone: Zip Code: Source Type: Implementer 53207

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 4840 S HOWELL AVE AIR WISCONSIN AIRLINES Name: Street 2:

Date Became Current: 17760101 **MILWAUKEE** Citv:

Date Ended Current: State: WI 414-747-8376

Country: Phone: 53207

Source Type: Notification Zip Code:

Historical Handler Details

865

Receive Dt: 20020422

Small Quantity Generator Generator Code Description: Handler Name: AIR WISCONSIN AIRLINES

20020105

19 2 of 2 WNW 0.24/ 671.32 / AIR WISCONSIN AIRLINES **SHWIMS**

City:

4840 S HOWELL AVE 1,275.14 **MILWAUKEE WI 53207**

341054120 **MILWAUKEE** County:

FID: Status: **OPERATING** Region: SOUTHEAST Activity Type: **HW Generator Activities**

SE 0.24/ 1901 E GRANGE AVE 1 of 1 668.03/

20 DELISTED 1,275.56 1901 E GRANGE AVE -2 **LST MILWAUKEE WI 53200**

Site ID: 13146100 Activit Detail Add:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Detail Seq No: Risk Code: **Activity Code:** Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: 1901 E GRANGE AVE Location Name: Address: 1901 E GRANGE AVE **MILWAUKEE** Municipality: Zip Code: 53200 County: 41 County Name: **MILWAUKEE** SOUTHEAST Region: Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: Original Source: **BRRT** 03-MAY-2019 Record Date: 0.26/ 21 1 of 1 SE 669.13/ WI AIR NATIONAL GUARD 128TH **DELISTED** 1,360.37 0 LST 1891 E GRANGE AVE, BLDG 106 MILWAUKEE WI Site ID: 4165800 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: DCOM DB Tracked: **Activity No:** Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS: Geo Located Flag: Status Code: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude: EPA Cerclis ID: Longitude: WI AIR NATIONAL GUARD 128TH ARG Location Name: 1891 E GRANGE AVE, BLDG 106 Address: Municipality: MILWAUKEE Zip Code: County: **MILWAUKEE** County Name: SOUTHEAST Region: Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web):

Activity Comments: Data Source:

Original Source: BRRT

Record Date: 03-MAY-2019

22 1 of 2 WNW 0.26/ 671.78/ MOBIL OIL CORP

1,381.22 2 110 E LAYTON & HOWELL

MILWAUKEE WI 53207

LUST

Order No: 23090600371

Site ID: 2295100 **County Code:** 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 28652
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

Activity Type: LUST GIS Registry Flag:
Activity No: 0341001977 GIS Area Point Fig: No

 Activit Display No:
 03-41-001977
 PLSS:
 SWSW2106N22E

 Status Code:
 63-275-00710
 F32075-00710

 Status Code:
 C
 PECFA No:
 53207590710

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

Petrol Ust Flag: FID: 241461660 Yes Start Date: 1991-12-10 PFAS Flag: No End Date: 2003-09-19 RFR Flag: No Last Action: 2013-07-02 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** Nο WAM Flag: Juris: CO Flag: NPL Flag: No Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.959527012

 AST Flag:
 No
 Longitude:
 -87.908835036

AST Flag: No Drycleaner Flag: No

WDOT Flag: No

WDOT Plag: No

Activity Name: SHELL OIL CO (MOBIL #05-PFA)

Activity Detail Addr:

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

2013***

Action Information

Activity Comments:

Action Date: 1999-12-01

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment: June 1, 2000

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date:

 Action Date:
 2003-09-19

 Action Code:
 11

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Action Name: **Activity Closed**

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

*** NR726 Closure from Commerce Data Interchange *** **Action Comment:**

Action Date: 1998-08-11

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment:

Action Date: 1998-01-26 Action Code: 179

Action Name: Case Closure Review Request Received (non-fee)

Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is Action Desc:

required (i.e. Voluntary Party Liability Exemption).

GK.8/11/98 **Action Comment:**

2003-09-19 Action Date: Action Code: 236

Action Name: Continuing Obligation - Residual GW Contamination

Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in Action Desc:

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION *** Action Comment:

Action Date: 1996-08-01

Action Code: 43

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. Action Desc:

Action Comment:

1996-10-10 Action Date:

Action Code:

Action Name: Site Activity Status Update Received

Date DNR received an update regarding site activities. Action Desc:

Action Comment:

Action Date: 1999-03-22

Action Code: 43

Action Name: Site Activity Status Update Received

Date DNR received an update regarding site activities. Action Desc:

Action Comment:

Action Date: 2002-11-26 Action Code:

Database Fee Paid for Soil Continuing Obligation(s) Action Name:

Date fee received for residual soil contamination and related continuing obligations. Action Desc:

Action Comment: REC'D CK# 2770 \$200.00

2003-09-19 Action Date: Action Code:

Continuing Obligation - Residual Soil Contamination Action Name:

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved

*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION *** **Action Comment:**

Action Date: 1995-01-24

Action Code: 43

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. Action Desc:

QRTLY/MTHLY STATUS RPT Action Comment:

Action Date: 1992-05-04

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 1996-04-19

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 1991-12-10

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2003-09-19

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 1996-12-23

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 1991-12-27

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1997-08-01

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2002-11-26 **Action Code:** 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 2770 \$250.00

Action Date: 1995-11-13

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 1998-01-08

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2003-01-27

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment: *** Conditional Closure from Commerce Data Interchange **

Action Date: 1995-04-03

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: QRTLY/MTHLY STATUS RPT

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: Potential Flag:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc:Responsible PartyFull Name:SHELL OIL COAddress 1:1415 W 22ND ST

Address 2:

City: OAK BROOK

State Abbr: IL
Postal Code: 60522

Composite Address: OAK BROOK, IL 60522
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Continuing Obligation Information

Facility ID No: 241461660 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag:NoWTM91 X Amt:690562Point Rep:Approximate/other locationWTM91 Y Amt:278442

BRRTS Web List

 FID:
 241461660
 Start Date:
 1991-12-10

 Status:
 CLOSED
 End Date:
 2003-09-19

Jurisdiction: DNR Address: 110 E LAYTON & HOWELL

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: SHELL OIL CO (MOBIL #05-PFA)

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Facility Owner Information

Name: MOBIL OIL CORP Street: 3225 GALLOWS RD

 City:
 FAIRFAX

 State:
 VA

 Zip:
 220370001

Start Date: End Date:

22 2 of 2 WNW 0.26 / 671.78 / SHELL OIL CO (MOBIL #05-PFA)
1,381.22 2 110 E Layton & Howell CRS

Has Contin Oblig:

Has Offsite:

WTM91 X AMT:

WTM91 Y AMT:

Yes

690562

278442

Order No: 23090600371

Nο

Milwaukee WI

Facility ID No: 241461660 Loc Meth: Interpreted based on site records

Detail Seg No: 28652 Sediments: No

 Detail Seq No:
 28652

 Activity Detail No:
 0341001977

 Act Code:
 340

 Start Date:
 12/9/1991, 7:00 PM

 End Date:
 9/18/2003, 8:00 PM

Point Rep: Approximate/other location

23 1 of 2 NNW 0.26 / 676.20 / SCHULTZ SERVICE 1,386.77 7 1010 E LAYTON AVE

MILWAUKEE WI 53202

 Site ID:
 2369600
 County Code:
 41

 BRRTS No:
 County:
 Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:20745CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Activity Type: LUST GIS Registry Flag:
Activity No: 0341000164 GIS Area Point Flg: No

 Status Code:
 C
 PECFA No:
 53207523810

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241142990
 Petrol Ust Flag:
 Yes

 Start Date:
 1989-09-18
 PFAS Flag:
 No

End Date: 2009-12-08 RFR Flag: Nο 2010-05-14 Last Action: Row Impact Flag: Yes Risk Code: Sediments Flag: No No SUDZ Flag: Acres: Acres 100: VPLE COC Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.959515261

 AST Flag:
 No
 Longitude:
 -87.896894155

 Drycleaner Flag:
 No
 No

WDOT Flag: No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

WDOT Desc:

Activity Name: SCHULTZ SERVICE

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 2003-12-04

Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

RCV'D SUPPLEMENTAL SI REPORT DATED JAN. 17, 2000 (TABLES & FIGS. REVISED 01DEC03) **Action Comment:**

Action Date: 2006-03-13 Action Code: 501

Action Name: PECFA Bidding to Establish Cost Cap

Action Desc: Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA)

reimbursement cost cap will be done. See comments for bid details.

Action Comment:

Action Date: 2009-12-08

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment:

Action Date: 2006-02-24 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

Action Comment: COMPLETED SECTION 2 OF PUBLIC BID PROCESS

Action Date: 2003-09-23 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

SITE REVIEW PER COMMERCE REQUEST COMPLETED - LETTER SENT **Action Comment:**

Action Date: 2004-06-16 Action Code: 99 Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

RECV'D COPY OF PUBLIC BID RESPONSE LETTER FOR SCOPE OF WORK **Action Comment:**

Action Date: 2009-01-07 Action Code:

SER First In/First Out (FIFO) Review Process Started Action Name:

Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal. Action Desc:

Action Comment: RECV'D WELL ABANDONMENT FORMS

2007-05-07 Action Date:

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities. RECV'D GROUNDWATER SAMPLING RESULTS Action Comment:

2003-12-04 Action Date: Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc:

RECVD ADDITIONAL GROUNDWATER SAMPLING DATA Action Comment:

2001-07-30 Action Date:

Action Code:

Remedial Action Options Report (RAOR) Received (non-fee) Action Name:

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft)

Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, Action Desc:

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

Action Comment:

2003-07-02 Action Date: Action Code:

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

REQUEST BY COMMERCE TO REVIEW SITE FOR PUBLIC BIDDING Action Comment:

2009-12-08 Action Date: Action Code: 232

Continuing Obligation - Residual Soil Contamination Action Name:

Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at Action Desc:

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION *** **Action Comment:**

1995-11-22 Action Date:

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: GZA RPT ON POSTO PROP

Action Date: 2007-07-17 Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: APPROVED REQUEST TO ABANDON MW2 - LETTER SENT

1995-02-01 Action Date: Action Code:

Action Name: Remedial Action Options Report (RAOR) Approved

Date DNR provided notice that the remedial action options report (RAOR) was approved Action Desc:

RA WORK PLAN APPV'D **Action Comment:**

Action Date: 1994-01-20 Action Code: 39

Remedial Action Options Report (RAOR) Received (non-fee) Action Name:

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment:

Action Date: 2009-07-10 Action Code:

Remaining Actions Needed Action Name:

Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be Action Desc:

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: LETTER SENT - CLOSE WITH "11" ON RECEIPT OF MONITOR WELL ABANDONMENT FORMS

Action Date: 2009-12-01 Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: RECV'D COST CAP MODIFICATION APPROVAL LTR TO ABANDON MONITOR WELLS ON CITY RIGHTS-OF-

WAY

Action Date: 2009-12-08 Action Code: Action Name: Activity Closed

Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR Action Desc:

726 and 727. No further investigation or remediation is required at this time.

LETTER SENT **Action Comment:**

2009-12-08 Action Date: Action Code: 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

Action Date: 2008-03-07

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review

Action Comment: REC'D CK# 4978 \$750.00 REC'D GIS & SOIL PKTS GIVEN TO BG 03/11/08

Action Date: 1994-11-01 **Action Code:** 148

Action Name: Remedial Action Design Report Received (fee)

Action Desc: Date DNR received a remedial action design report to document the proposed design of the remedial action or

system. A fee has been paid for DNR review.

Action Comment: ADDENDUM #1

Action Date: 2009-07-08

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: CAP MAINTENANCE PLAN - OK

Action Date: 2007-05-17

Action Code: 98

Action Name: Technical Assistance Provided

Action Desc: Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup.

Action Comment: REC'D CK# 4477 \$500.00

Action Date: 1989-09-18

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

 Action Date:
 2003-10-03

 Action Code:
 99

 Action Name:
 Miscellaneous

Action Name: Wiscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: RECV'D COPY OF REQUEST FOR ADD'L SI COSTS

Action Date: 2004-04-12 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: MOVED TO PUBLIC BIDDING PROCESS

Action Date: 1999-07-12
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: CONSENT TO ENTER PUB. RIGHT OF WAY

Action Date: 2009-12-08

Action Code: 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment:

Action Date: 2008-03-07 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 4978 \$200.00

Action Date: 2008-09-17

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: RECV'D REVISED GIS PACKET AND CLOSEOUT FORM

Action Date: 2009-10-14

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: RECVD LOST MONITOR WELL DOCUMENT FOR CLOSURE REQUEST

Action Date: 2007-05-17

Action Code: 97

Action Name: Technical Assistance Request Received (fee)

Action Desc: Date DNR received a request for technical assistance and a fee has been paid.

Action Comment: REC'D CK# 4477 \$500.00

Action Date: 2009-12-08

Action Code: 46

Action Name: Impacted Right-of-Way (ROW) Notification

Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have

been notified by the DNR.

Action Comment: AUTO-POPULATED 2018-03-20

 Action Date:
 2009-05-28

 Action Code:
 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment: RECVD REVISED CAP MAINTENANCE PLAN & RESIDUAL IMPACTED SOIL AREAS

 Action Date:
 2009-12-08

 Action Code:
 224

Action Code: 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Action Comment:

Action Date: 2004-04-19

Action Code: 501

Action Name: PECFA Bidding to Establish Cost Cap

Action Desc: Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA)

reimbursement cost cap will be done. See comments for bid details.

Action Comment:

Action Date: 1991-07-31

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2006-07-21

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: RECV'D SOIL EXCAVATION REPORT

 Action Date:
 2009-12-08

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

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reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

 Action Date:
 2009-12-08

 Action Code:
 234

Action Name: Continuing Obligation - Monitoring Well Needs Abandonment

Action Desc: Closure or ongoing cleanup was approved with the requirement to abandon a groundwater monitoring well, in

accordance with ch. NR 141, that were not able to be located at the time of closure or have been approved for

continued use.

Action Comment: MW WAS NOT ABLE TO BE LOCATED

Action Date: 2008-01-09

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: REC'D 4TH QTLY SAMPLING REPT

Action Date: 2008-11-05

Action Code: 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment: NEED ADD'L INFORMATION

Action Date: 2005-10-31

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: MOVED TO PUBLIC BID ROUND #42

Action Date: 1994-01-20 **Action Code:** 148

Action Name: Remedial Action Design Report Received (fee)

Action Desc: Date DNR received a remedial action design report to document the proposed design of the remedial action or

system. A fee has been paid for DNR review.

Action Comment:

Action Date: 1995-02-01

Action Code: 149

Action Name: Remedial Action Design Report Approved

Action Desc: Date DNR approved the remedial action design report and the responsible party (RP) was notified via written or

verbal communication. The approval letter may include continuing obligations.

Action Comment:

Action Date: 2009-10-09

Action Code: 91

Action Name: SER First In/First Out (FIFO) Review Process Complete

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is started for a submittal.

Action Comment: REQUESTED MISSING INFO. - CALLED CONSULTANT TO SEND LOST MONITOR WELL MW2R & INCLUDE

IN GIS

Action Date: 1990-01-12

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: SOIL & GW QUALITY ASSESSMENT

Action Date: 2008-08-14

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REQUESTED REVISED GIS PACKET AND CLOSEOUT FORM

Action Date: 1991-01-09

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

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Action Comment: RP LETTER, HIGH

Action Date: 2008-03-07 **Action Code:** 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 4978 \$250.00

Impact Seq No:

Impacts Information

Impact Code: 09

Impact Desc: Free Product

Impact Comment: 1999 Survey of Petroleum Discharge Case Files

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFORMATION WITHHELD

Address 1: 5003 BISCAYNE AVE

 Address 2:
 APT 7

 City:
 RACINE

 State Abbr:
 WI

 Postal Code:
 53406

Composite Address: RACINE, WI 53406
Country Name: UNITED STATES

Email: NA

Continuing Obligation Information

Facility ID No: 241142990 Loc Meth: Interpreted based on site records

Order No: 23090600371

Sediments Flag:NoWTM91 X Amt:691536Point Rep:Approximate/other locationWTM91 Y Amt:278465

BRRTS Web List

 FID:
 241142990
 Start Date:
 1989-09-18

 Status:
 CLOSED
 End Date:
 2009-12-08

 Jurisdiction:
 DNR
 Address:
 1010 E LAYTON AVE

 Activity Type:
 LUST
 Municipality:
 MILWAUKEE

Activity Name: SCHULTZ SERVICE

Comments:

Facility Owner Information

 Name:
 KEN POSTO

 Street:
 4012 17TH ST

 City:
 RACINE

 State:
 WI

 Zip:
 53405

Start Date: End Date:

23 2 of 2 NNW 0.26 / 676.20 / SCHULTZ SERVICE CRS 1,386.77 7 1010 E Layton Ave

Facility ID No: 241142990 Loc Meth: Interpreted based on site records

 Detail Seq No:
 20745

 Activity Detail No:
 0341000164

 Act Code:
 340

 Start Date:
 9/17/1989, 8:00 PM

 End Date:
 12/7/2009, 7:00 PM

Point Rep: Approximate/other location

Sediments: No

Order No: 23090600371

Has Contin Oblig: Yes
Has Offsite: Yes
WTM91 X AMT: 691536
WTM91 Y AMT: 278465

Milwaukee WI

24 1 of 2 NNW 0.26 / 674.28 / NORTHWESTERN MUTUAL LIFE LUST 1,391.43 5 INS CO

1101 E LAYTON AVE MILWAUKEE WI

 Site ID:
 3249200
 County Code:
 41

 BRRTS No:
 County:
 Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 20688
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:

Activity No: 0341000153 GIS Area Point Fig: No

 Activit Display No:
 03-41-000153
 PLSS:
 NWNE2806N22E

 Status Code:
 C
 PECFA No:
 53207526601

Status:CLOSEDPECFA Occurrenc ID:DCOM No:DERF Flag:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241550540
 Petrol Ust Flag:
 Yes

Start Date: 1989-09-08 PFAS Flag: No 1991-09-16 End Date: RFR Flag: No 1995-06-30 Row Impact Flag: No Last Action: Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: **VPLE COC Flag:** No DNR RR Juris: WAM Flag: No

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:YesLatitude:42.95

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.958897957

 AST Flag:
 No
 Longitude:
 -87.895905336

 Drycleaner Flag:
 No

WDOT Flag: No WDOT Desc:

Activity Name:

NORTHWESTERN MUTUAL LIFE INS CO

Activity Detail Addr: Activity Comments:

Action Information

 Action Date:
 1991-09-16

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1989-09-11

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1990-10-08

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: LETTER REQUESTING MORE INFORMATION

Action Date: 1989-10-05

Action Code: 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: UST WORKPLAN

Action Date: 1989-09-08

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1995-06-30

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TNK CLS/SA REPT RECV'D

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc:DNR File ContactFull Name:JENNIFER MEYERAddress 1:1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE
State Abbr: WI

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: RP Contact/Agent

Full Name: NORTHWESTERN MUTUAL LIFE Address 1: 720 E WISCONSIN AVENUE

Address 2: BRIAN BENNETT City: MILWAUKEE

State Abbr: WI Postal Code: 53202

Composite Address: MILWAUKEE, WI 53202 Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241550540
 Start Date:
 1989-09-08

 Status:
 CLOSED
 End Date:
 1991-09-16

Jurisdiction:DNRAddress:1101 E LAYTON AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: NORTHWESTERN MUTUAL LIFE INS CO

Comments:

24 2 of 2 NNW 0.26 / 674.28 / NORTHWESTERN MUTUAL LIFE

1,391.43 5 INS CO

1101 E Layton Ave Milwaukee WI

Nο

No

CRS

Order No: 23090600371

Facility ID No: 241550540 Loc Meth: Interpreted based on site records

 Detail Seq No:
 20688
 Sediments:

 Activity Detail No:
 0341000153
 Has Contin Oblig:

 Act Code:
 340
 Has Offsite:

 Act Code:
 40
 Has Offsite:

 Start Date:
 9/7/1989, 8:00 PM
 WTM91 X AMT:
 691618.85

 End Date:
 9/15/1991, 8:00 PM
 WTM91 Y AMT:
 278397.59

Point Rep: Parcel center

25 1 of 2 WNW 0.27/ 669.01/ SIGNATURE FLIGHT SUPPORT LUST

1,434.91 -1 CORP

4800 S HOWELL AVE MILWAUKEE WI 53207

 Site ID:
 5652200
 County Code:
 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:193286CO Contam Flag:YesAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity No: 0341193286 GIS Area Point Fig: No

 Activit Display No:
 03-41-193286
 PLSS:
 SWNW2806N22E

 Status Code:
 C
 PECFA No:
 53207591500

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 244066900
 Patrick Mat Flow
 You

FID: 241966890 Petrol Ust Flag: Yes Start Date: 1998-05-11 PFAS Flag: No RFR Flag: 2010-12-14 End Date: Nο Last Action: 2011-04-11 Row Impact Flag: No Risk Code: Sediments Flag: No No Acres: SUDZ Flag: Acres 100: Yes VPLE COC Flag: No DNR RR Juris: WAM Flag: Nο NPL Flag: No CO Flag: Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.95521624

 AST Flag:
 No
 Longitude:
 -87.908478438

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:

Activity Name: SIGNATURE FLIGHT SUPPORT CORP

Activity Detail Addr: Activity Comments:

Action Information

 Action Date:
 2002-08-13

 Action Code:
 140

Action Name: Site Investigation Report (SIR) Not Approved

Action Desc: Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required

to determine the degree & extent of contamination for all or part of a cleanup activity at a site.

Action Comment: REQUESTED ADDITIONAL WORK

Action Date: 2009-04-13
Action Code: 99
Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D LTR RE CONSULTANT SELECTION

Action Date: 1998-08-27 **Action Code:** 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment:

Action Date: 2006-08-11 **Action Code:** 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: SITE SUMMARY REPORT WITH ADDITIONAL GROUNDWATER ASSESSMENT

Action Date: 2010-04-12 **Action Code:** 179

Action Name: Case Closure Review Request Received (non-fee)

Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is

required (i.e. Voluntary Party Liability Exemption).

Action Comment: REC'D ADD INFO REQUESTED

Action Date: 2010-12-14 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: LETTER SENT

Action Date: 2010-12-14 **Action Code:** 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

Order No: 23090600371

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

reconstruction

Action Comment:

Action Comment:

Action Date: 2010-08-10

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

LETTER SENT - CLOSE WITH "11" ON RECEIPT OF MONITOR WELL ABANDONMENT FORMS

Action Date: 1999-09-07

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 1999-11-04

Action Code: 41

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment: JD to review SI

Action Date: 1998-05-11

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2010-12-14

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2010-12-14

Action Code: 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

 Action Date:
 1999-05-18

 Action Code:
 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments
Action Comment: FREE PRODUCT RECOVERY NOTIFICATION

 Action Date:
 2002-11-11

 Action Code:
 35

Action Name: Site Investigation Workplan (SIWP) Received (non-fee)

Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to

determine the degree and extent of contamination.

Action Comment: FREE PRODUCT RECOVERY/GW MONITORING AS REQUESTED

Action Date: 2010-12-14 **Action Code:** 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

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when moved.

Action Comment:

Action Date: 2002-06-04

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: CONSULTANT RECOMMENDED FREE PROD. RECOVERY AND GW SAMPLING TO EVALUATE PLUME

STATUS

Action Date: 1998-07-30

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2003-01-30

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc:Date DNR received an update regarding site activities.Action Comment:QRT. RPT. FREE PROD. RECOVERY & GW QLTY.

 Action Date:
 2010-12-14

 Action Code:
 224

Action Name: Continuing Obligation - Structural Impediment to Cleanup

Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as

necessary following the removal of a structural impediment that impeded the original investigation.

Action Comment:

Action Date: 2002-07-09

Action Code: 137

Action Name: Site Investigation Report (SIR) Received (fee)

Action Desc: Date DNR received a request to review a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. A fee was paid for DNR review.

Action Comment: RECEIVED CHECK # 13565 \$750

Action Date: 2009-08-10 **Action Code:** 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 028938 \$250.00

Action Date: 2009-10-16

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: REQUESTED ADD'L INFORMATION - LETTER SENT

Action Date: 2001-06-11 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: REC'D INVESTIGATIVE WASTE DISPOSAL FORM 4400-120

Action Date: 2009-08-10 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 028938 \$200.00

Action Date: 1999-11-04 **Action Code:** 39

Action Name: Remedial Action Options Report (RAOR) Received (non-fee)

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

Order No: 23090600371

the extent practicable.

Action Comment:

Action Date: 2009-08-10

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CK# 028938 \$750.00

Action Date: 2010-09-24

Action Code: 90

Action Name: SER First In/First Out (FIFO) Review Process Started

Action Desc: Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.

Action Comment: RECV'D WELL ABANDONMENT FORMS

Impacts Information

Impact Seq No:

Impact Code: 09

Impact Desc: Free Product

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 20

Impact Desc: Co-contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Antifreeze

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag:YesRole Desc:Consultant

Full Name: ENVIRONMENTAL RESOURCES MANAGEMENT (ERM)

Address 1: 700 W VIRGINIA ST STE 601

Address 2:

City: MILWAUKEE
State Abbr: WI
Postal Code: 53204

Composite Address: MILWAUKEE, WI 53204
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR Project Manager

Full Name: ERIC AMADI

Address 1: 1027 W ST PAUL AVE

Address 2:

Order No: 23090600371

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES** eric.amadi@wisconsin.gov Email:

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag:

Role Desc: Responsible Party

Full Name: SIGNATURE AIR SERVICES

Address 1: 923 E LAYTON

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email:

Continuing Obligation Information

241966890 Interpreted based on site records Facility ID No: Loc Meth:

Sediments Flag: No WTM91 X Amt: 690603 Point Rep: Contaminant source WTM91 Y Amt: 277964

BRRTS Web List

FID: 241966890 Start Date: 1998-05-11 CLOSED End Date: 2010-12-14 Status:

Jurisdiction: DNR Address: 4800 S HOWELL AVE **MILWAUKEE**

LUST Municipality: Activity Type:

Activity Name: SIGNATURE FLIGHT SUPPORT CORP

Comments:

WNW SIGNATURE FLIGHT SUPPORT 25 2 of 2 0.27/ 669.01/

CORP 1,434.91 -1

4800 S Howell Ave Milwaukee WI

CRS

Order No: 23090600371

Facility ID No: 241966890 Loc Meth: Interpreted based on site records

Detail Seg No: 193286 Sediments: No Activity Detail No: 0341193286 Has Contin Oblig: Yes Act Code: 340 Has Offsite: No 5/10/1998, 8:00 PM Start Date: WTM91 X AMT: 690603 End Date: 12/13/2010, 7:00 PM WTM91 Y AMT: 277964

Contaminant source Point Rep:

WISCONSIN AIR NATIONAL 26 1 of 1 SE 0.29/ 672.00/ **PFAS E** 1,528.12 **GUARD 1**

MILWAUKEE WI

 Generator ID:
 WID982616369
 Waste Line No:
 4

 Date Shipped:
 7/18/2018
 Gen Loc State Other:

 Date Received:
 7/19/2018
 Generator Latitude:
 42.942834

 Date Certified:
 8/17/2018
 Generator Longitude:
 -87.886341

 Waste Quantity Kg:
 22.67575
 Designated Fac ID:
 WID003967148

 COI Only:
 No
 Desig Fac Loc City:
 MENOMONEE FALLS

 COI Only:
 No
 Desig Fac Loc City:
 MENOMON

 U.S. DOT ID Number:
 Desig Fac Loc State:
 WI

 DOT Hazardous:
 No
 Designated Latitude:
 43.184287

 Manifest ID:
 13201961
 Desig Longitude:
 -88.063528

Waste Line ID: 23556430 State Waste Codes: -DOT Printed Information: -

NON-REGULATED MATERIAL, NON-RCRA, NON-DOT., (FC-203CF LIGHT WATER(TM) AFFF 3%, SOIL)

Waste Line Handling Instr:
Waste Residue Comments:

Manifest Handling Instr: ER Service Contracted by VESTS -|- WIFS OU36190 -|- ***STATE WASTE -|- Co

etained by generator confers agency authority on initial tr

WIFS OU36190

ERG:128 W:27295 A:TWISOLMS3 *DRUM ID# COR2017800016 ERG:171 W:944199 A:TWISOLMS3 *DRUM ID# COR201800015 ERG:171 W:27289 A:EQ031901EID *DRUM ID# ISO201800017 W:103801 A:CWDTWISOL *DRUM ID# EMO201800028

5) W:222723 A:CWDSGRNHS *DRUM ID# ENO201800019* 6) W:27244 A

:QF03212003D *DRUM ID# POL201700162, ISO201800029*

Management Method Desc: STORAGE, BULKING AND/OR TRANSFER OFF SITE

Designated Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

EJSCREEN Report (Generator): https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-87.886341,%22y%

22:42.942834,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

EJSCREEN Report https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:,%22y%22:

(Destination): 43.184287,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

27 1 of 3 WNW 0.31 / 668.35 / AMOCO STATION #18613 LUST 1,651.61 -1 4709 S HOWELL AVE MILWAUKEE WI 53207

Site ID: 3522000 **County Code:** 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Order No: 23090600371

Facility Activity Information

 Detail Seq No:
 24038
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:
 No

 Activity No:
 0341000783
 GIS Area Point Flg:
 No

 Activit Display No:
 03-41-000783
 PLSS:
 NENE2906N22E

 Status Code:
 C
 PECFA No:
 53207591309

Status: CLOSED PECFA Occurrenc ID:

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241562420 Petrol Ust Flag: FID: Yes Start Date: 1990-05-03 PFAS Flag: No End Date: 2002-03-29 RFR Flag: No 2013-07-02 Row Impact Flag: Last Action: Yes Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

PECFA Eligible Flg: Yes Latitude: 42 958760383 Longitude: -87.910246375 AST Flag: No

Drycleaner Flag: No WDOT Flag:

No

WDOT Desc:

AMOCO STATION #18613 Activity Name: Activity Detail Addr:

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL **Activity Comments:**

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Action Information

Action Date: 1992-01-09 Action Code: 99

Action Name: Miscellaneous

Miscellaneous action - See Action Comments Action Desc: **Action Comment:** VERBAL APPROVAL OF PHASE I ADDENDUM

Action Date: 1990-05-03

Action Code:

Notification of Hazardous Substance Discharge Action Name:

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

2013-07-02 Action Date:

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 2002-03-29 Action Code: 232

Continuing Obligation - Residual Soil Contamination Action Name:

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment:

Action Date: 2002-08-21

Action Code: 50

Action Name: Groundwater Use Restriction Potentially Filed

Historical action that may represent a Groundwater Use Restriction filing was recorded or that site conditions would Action Desc:

merit a deed filing at closure. Groundwater (and/or soil) continuing obligations may have later been applied through

Order No: 23090600371

the Closure Letter. Documentation should be reviewed to confirm.

Action Comment: AB

Action Date: 2002-03-29

Action Code:

Impacted Right-of-Way (ROW) Notification Action Name:

Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have

been notified by the DNR.

Action Comment: **AUTO-POPULATED 2018-03-20**

1996-09-17 Action Date:

Action Code: 43

Site Activity Status Update Received Action Name:

Date DNR received an update regarding site activities. Action Desc:

Action Comment:

Action Date: 1997-06-24

Action Code:

Action Name: Case Closure Review Request Received (non-fee)

Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is Action Desc:

required (i.e. Voluntary Party Liability Exemption).

Action Comment:

Action Date: 2001-09-13

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 2001-11-15

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: *** Conditional Closure from Commerce Data Interchange ***

Action Date: 2000-06-01

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1995-02-13

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: QRTLY/MTHLY STATUS RPT

Action Date: 1990-06-07

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2002-03-29

Action Code: 51

Action Name: Deed Affidavit Recorded at Closure

Action Desc: Date Deed Affidavit was recorded with the Register of Deeds. Recorded at the time of closure to give notice of

residual soil contamination or for monitoring wells needing abandonment. Notice of conditions required under code

rather than as a property-specific condition(s).

Action Comment: NOTICE FOR GW AND SOIL CONTAMINATION

Action Date: 1991-03-11

Action Code: 28

Action Name: Phase I Environmental Site Assessment (ESA) Rpt Received

Action Desc: Date DNR received a Phase I Environmental Site Assessment (ESA) report.

Action Comment: PHASE I ESA RPT REC'D

Action Date: 2002-03-29

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

 Action Date:
 2002-03-29

 Action Code:
 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment:

Action Date: 2000-11-27

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TSSA RPT REC'D

Action Date: 1995-12-05

Action Code: 41

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment:

Action Date: 2002-03-29

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

Order No: 23090600371

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party
Full Name: AMOCO CORP

Address 1: 5001 W 80TH ST, SUITE 890

Address 2:

City: MINNEAPOLIS

 State Abbr:
 MN

 Postal Code:
 55437-1181

Composite Address: MINNEAPOLIS, MN 55437

Country Name: UNITED STATES

Email: NA

Continuing Obligation Information

Facility ID No: 241562420 Loc Meth: Interpreted based on site records

Sediments Flag:NoWTM91 X Amt:690449Point Rep:Approximate/other locationWTM91 Y Amt:278354

BRRTS Web List

 FID:
 241562420
 Start Date:
 1990-05-03

 Status:
 CLOSED
 End Date:
 2002-03-29

Jurisdiction: DNR Address: 4709 S HOWELL AVE

Activity Type: LUST Municipality: MILWAUKEE
Activity Name: AMOCO STATION #18613

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Facility Owner Information

Name: SAJAN MAKBEL

Street: 5001 W 80TH ST STE 890

City: MINNEAPOLIS

 State:
 MN

 Zip:
 554371108

Start Date: End Date:

27 2 of 3 WNW 0.31 / 668.35 / AMOCO STATION #18613 CRS 1,651.61 -1 4709 S Howell Ave

Milwaukee WI

Facility ID No:241562420Loc Meth:Interpreted based on site recordsDetail Seq No:24038Sediments:No

Activity Detail No: 0341000783 Has Contin Oblig: Yes
Act Code: 340 Has Offsite: Yes

Start Date: 5/2/1990, 8:00 PM WTM91 X AMT: 690449
End Date: 3/28/2002, 7:00 PM WTM91 Y AMT: 278354

Point Rep: Approximate/other location

27 3 of 3 WNW 0.31 / 668.35 / AMOCO STATION #18613 DELISTED
1,651.61 -1 4709 S HOWELL AVE MILWAUKEE WI 53207 LST

Order No: 23090600371

Site ID: 3522000 Activit Detail Add:

Detail Seq No:

Activity Code:

Activity Type:

Activity Type:

FID:

Activity Name:

Risk Code:

Acres:

Acre

Activity No:

Activity No:

Activity Display:

Start Date:

End Date:

BRRTS No:

Local Action Date:

DCOM DB Tracked:

PECFA Eligible:

AST Flag:

Drycleaner Flag:

Co-Contamination:

Last Action Date: PLSS:
Status Code: Geo Located Flag:

Status: GIS Registry Flag:
DCOM No: GIS Area Point:
Occurrence ID: Latitude:
EPA Cerclis ID: Longitude:

Address: AMOCO STATION #18613
Address: 4709 S HOWELL AVE

Municipality: MILWAUKEE

Zip Code: 53207 **County:** 41

County Name:MILWAUKEERegion:SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web):

County (Web):
Region (Web):
Activity Comments:
Data Source:

Original Source: BRRT

Record Date: 02-NOV-2016

28 1 of 2 WNW 0.32 / 668.99 / KISSINGER, THOMAS PROPERTY

1,691.36 -1 108 W LAYTON AVE MILWAUKEE WI **LUST**

Order No: 23090600371

Site ID: 4109200 **County Code:** 41

BRRTS No: County: Milwaukee

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:31548CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity Type:LUSTGIS Registry Flag:Activity No:0341004124GIS Area Point Flg:No

 Activity No:
 0341004124
 GIS Area Point Fig:
 No

 Activit Display No:
 03-41-004124
 PLSS:
 SESE2006N22E

 Status Code:
 C
 PECFA No:
 53207591708

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

DCOM No:

Comm Occurrence ID:

DEAT Occurrence ID:

DERF Flag:

No

GLC Flag:

No

EPA CERCLIS ID: Offsite Impact Flg: No 241720930 Petrol Ust Flag: FID: Yes Start Date: 1994-04-12 PFAS Flag: No End Date: 2002-04-05 RFR Flag: No Last Action: 2013-07-02 Row Impact Flag: Yes Risk Code: Sediments Flag: No Acres: SUDZ Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.959421846

 AST Flag:
 No
 Longitude:
 -87.909978781

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name: KISSINGER, THOMAS PROPERTY

Activity Detail Addr:
Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Action Information

Action Date: 1999-02-16

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Date: 1995-01-31

Action Code:

Remedial Action Options Report (RAOR) Received (non-fee) Action Name:

Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to

the extent practicable.

RA WORK PLAN RECV'D **Action Comment:**

Action Date: 2002-04-05 730 Action Code:

Action Name: CO Packet created for Recorded Groundwater Use Restriction

Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction

(GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file

material. A copy of the deed filing can be found in the CO Packet

Action Comment:

Action Date: 2002-04-05 Action Code:

Action Name: Impacted Right-of-Way (ROW) Notification

Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have Action Desc:

been notified by the DNR.

AUTO-POPULATED 2018-03-20 Action Comment:

Action Date: 2002-04-05 Action Code: 56

Continuing Obligation(s) Applied Action Name:

Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual Action Desc:

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures

AUTO-POPULATED AS REPLACEMENT FOR CODE 50 **Action Comment:**

2002-04-05 Action Date: Action Code: 236

Continuing Obligation - Residual GW Contamination Action Name:

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

reconstruction.

Action Comment:

1999-08-02 Action Date:

Action Code:

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: JH.10-12-99

1994-04-12 Action Date: Action Code:

1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1999-12-01

Action Code:

Action Name: Activity Transferred to DSPS (formerly Commerce)

Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Action Desc:

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment: June 1, 2000

Action Date: 2000-06-30

Action Code:

Action Name: Site Investigation Report (SIR) Received (non-fee)

Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a Action Desc:

basis for choosing the appropriate remedial action.

*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE **Action Comment:**

Action Date: 2001-07-19

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment: JH RECVD RESPONSE TO CASE CLOSURE DENIAL, SENT TO DCOMM THIS DATE

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1994-04-19

Action Code:

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Action Date: 2001-09-05

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment: *** Conditional Closure from Commerce Data Interchange ***

Action Date: 1999-10-19

Action Code: 80

Action Name: Closure Not Recommended

Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot

recommend site closure at this time.

Action Comment: JH.

Action Date: 1996-03-05

Action Code: 41

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment:

Action Date:2002-04-05Action Code:11Action Name:Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 0-

Impact Desc: Groundwater Contamination

Impact Comment: above es Potential Flag: No

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: MARCUS CORP/B&G REALTY
Address 1: 250 E WISCONSIN AVE STE 1750

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53202

Composite Address: MILWAUKEE, WI 53202
Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Continuing Obligation Information

Facility ID No: 241720930 Loc Meth: Interpreted based on site records

 Sediments Flag:
 No
 WTM91 X Amt:
 690469

 Point Rep:
 Parcel center
 WTM91 Y Amt:
 278428

BRRTS Web List

 FID:
 241720930
 Start Date:
 1994-04-12

 Status:
 CLOSED
 End Date:
 2002-04-05

Jurisdiction:DNRAddress:108 W LAYTON AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: KISSINGER THOMAS PROPERTY

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

28 2 of 2 WNW 0.32 / 668.99 / KISSINGER, THOMAS PROPERTY
CRS

1,691.36 -1 108 W Layton Ave

Nilwaukee WI

mmadade m

Facility ID No:241720930Loc Meth:Interpreted based on site recordsDetail Seq No:31548Sediments:NoActivity Detail No:0341004124Has Contin Oblig:Yes

 Act Code:
 340
 Has Offsite:
 Yes

 Start Date:
 4/11/1994, 8:00 PM
 WTM91 X AMT:
 690469

 End Date:
 4/4/2002, 7:00 PM
 WTM91 Y AMT:
 278428

Point Rep: Parcel center

29 1 of 1 SE 0.32 / 673.01 / General Mitchell Air Reserve

1,700.35 3 Station

PFAS

Order No: 23090600371

FED SITES

WI

Federal Facility ID: WI557282841100

EPA Region: 05 **State Territory or Tribe**: WI

State Territory or Tribe: State Other:

 Latitude:
 42.9423155766

 Longitude:
 -87.8864282477999

PFAD Details

Federal Agency: Air Force

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Property Type: **BRAC** Org Reporting PFAS: DoD

Known Detection PFAS Presence:

Notif to Agricultural Ops: Notif to Agricultural Ops 1: PFBS Max Detected GW: PFBS Detected GW (ppt): PFOA Max Detected GW: PFOA Detected GW (ppt): PFOS Max Detected GW: PFOS Detected GW (ppt):

EJ Screen Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-87.8864282478,%

22y%22:42.9423155766,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

DOD Cleanup Status: PA/SI Completed - RI Underway

ar.afcec-cloud.af.mil Link:

This list is based on information as of December 31, 2016, and verified in July 2018. It should also be noted that Note:

lat/long info is close to centroid of installation and does not reflect any association with PFAS release points.

No

No

No

Order No: 23090600371

W **30** 1 of 2 0.34/ 671.42 / SIGNATURE HANGAR **LUST** 1,784.01 2 4984 S HOWELL MILWAUKEE WI

Site ID: 4047500 County Code:

BRRTS No: Milwaukee County:

Region: SE

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

30656 CO Contam Flag: Detail Seq No: No Act Code: 340 Geo Located Flag: Yes

Activity Type: LUST GIS Registry Flag: Activity No: 0341003147 GIS Area Point Fig:

Activit Display No: 03-41-003147 PLSS: SWNW2806N22E

53207592484 PECFA No: Status Code: Status: CLOSED PECFA Occurrenc ID:

DCOM No: **DERF Flag:**

Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No 241590910 Petrol Ust Flag: FID: Yes 1993-03-02 PFAS Flag: Start Date: No End Date: 1996-09-26 RFR Flag: No Row Impact Flag: 1997-08-25 Last Action: No Risk Code: Sediments Flag: No

Acres: SUDZ Flag: Nο VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: Nο CO Flag: Nο DCOM DB Track Flag: SFR Flag:

PECFA Eligible Flg: 42.953720265 Yes Latitude: AST Flag: No Longitude: -87.908820037

Drycleaner Flag: WDOT Flag: Nο

WDOT Desc:

No

SIGNATURE HANGAR Activity Name: Activity Detail Addr:

Activity Comments:

Action Information

1993-03-04 Action Date:

Action Code:

Responsible Party (RP) letter sent Action Name:

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1993-03-02

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 1997-08-25 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: SUMP ABAND

Action Date: 1993-06-01

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment:

Action Date: 1993-03-02

Action Code: 70

Action Name: Emergency Response Start

Action Desc: Date when the threat of fire or explosion is discovered, or drinking water supplies are threatened or contaminated.

Action Comment:

Action Date: 1995-09-13

Action Code: 4

Action Name: Remedial Action Report Received

Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.

Action Comment: RA REPORT RECV'D

Action Date: 1996-09-26 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1994-02-16

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

Order No: 23090600371

basis for choosing the appropriate remedial action.

Action Comment: SI REPORT RECV'D

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment: GROUNDWATER CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 Country Name: UNITED STATES

Email: NA

BRRTS Web List

FID: 241590910 Start Date: 1993-03-02 CLOSED End Date: 1996-09-26 Status: Jurisdiction: DNR Address: 4984 S HOWELL Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: SIGNATURE HANGAR

Comments:

31

30 2 of 2 W 0.34 / 671.42 / SIGNATURE HANGAR CRS
1,784.01 2 4984 S Howell
Milwaukee WI

Has Contin Oblig:

WTM91 X AMT:

WTM91 Y AMT:

Has Offsite:

Facility ID No:241590910Loc Meth:Interpreted based on site recordsDetail Seq No:30656Sediments:No

Activity Detail No: 0341003147
Act Code: 340

 Start Date:
 3/1/1993, 7:00 PM

 End Date:
 9/25/1996, 8:00 PM

 Provide Parallel
 Provide Parallel

Point Rep: Parcel center

1 of 3

0.34 / 672.36 / WISCONSIN AIR NATIONAL 1,805.02 3 GUARD 128TH ARW 1919 E GRANGE AVE DELISTED LST

No

No

690579.75

Order No: 23090600371

277796.3

MILWAUKEE WI 53207

Site ID: 4378100 Activit Detail Add:
Detail Seq No: Risk Code:

 Detail Seq No:
 Risk Code:

 Activity Code:
 Acres:

 Activity Type:
 Acres 100:

 FID:
 Juris:

 Activity Name:
 NPL Flag:

SE

Activity No: DCOM DB Tracked:
Activity Display: PECFA Eligible:
Start Date: AST Flag:
End Date: Drycleaner Flag:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) BRRTS No: Co-Contamination: Last Action Date: Status Code: Geo Located Flag: GIS Registry Flag: Status: DCOM No: GIS Area Point: Latitude: Occurrence ID: EPA Cerclis ID: Longitude: WISCONSIN AIR NATIONAL GUARD 128TH ARW Location Name: Address: 1919 E GRANGE AVE Municipality: MILWAUKEE 53207 Zip Code: County: 41 **MILWAUKEE** County Name: Region: SOUTHEAST Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: Original Source: **ERP** 02-NOV-2016 Record Date: 31 2 of 3 SE 0.34/ 672.36/ WISCONSIN AIR NATIONAL **DELISTED** 1,805.02 **GUARD 128TH ARW LST** 1919 E GRANGE AVE **MILWAUKEE WI 53207** Site ID: 4378100 Activit Detail Add: Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag: Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: Co-Contamination: **BRRTS No:** Last Action Date: PLSS: Status Code: Geo Located Flag: Status: GIS Registry Flag: GIS Area Point: DCOM No: Occurrence ID: Latitude: **EPA Cerclis ID:** Longitude: WISCONSIN AIR NATIONAL GUARD 128TH ARW Location Name: 1919 E GRANGE AVE Address: MILWAUKEE Municipality: Zip Code: 53207 County: 41 County Name: **MILWAUKEE** Region: SOUTHEAST Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source: Original Source: **ERP** Record Date: 02-NOV-2016 WISCONSIN AIR NATIONAL SE 0.34/ 31 3 of 3 672.36 / **DELISTED** 1,805.02 **GUARD 128TH ARW** 3 **LST**

Order No: 23090600371

1919 E GRANGE AVE **MILWAUKEE WI 53207**

4378100 Activit Detail Add:

Site ID: Detail Seg No: Risk Code: **Activity Code:** Acres: Acres 100: Activity Type: FID: Juris: NPL Flag: Activity Name: Activity No: DCOM DB Tracked:

Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination:

Last Action Date: PLSS:

Geo Located Flag: Status Code: GIS Registry Flag: Status: DCOM No: GIS Area Point: Occurrence ID: Latitude: Longitude: EPA Cerclis ID:

Location Name: WISCONSIN AIR NATIONAL GUARD 128TH ARW

Address: 1919 E GRANGE AVE

MILWAUKEE Municipality: Zip Code: 53207 County: 41

County Name: **MILWAUKEE** SOUTHEAST Region:

Address (Web): Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:**

Data Source: **ERP Original Source:**

Record Date: 02-NOV-2016

WNW 0.35/ 674.69/ 32 1 of 5 GRASS, ET AL PROPERTY **DELISTED** 1.867.35 5 4939 S HOWELL AVE **BRRT** MILWAUKEE WI

3415100 Site ID: Detail Seq No: 95872 Original Source: LUST Record Date: 05-AUG-2014 **Activity Code:** 340 LUST Activity Type:

Activity No: 0341095872 Acres 100: Ν **DNR RR** Activity Display: 03-41-095872 Juris: Start Date: 1995-12-01 NPL Flag: Nο End Date: 1997-10-07 PECFA Eligible: No Last Action Dt: 2013-07-02 AST Flag: No Status Code: С Drycleaner Flag: No Status: CLOSED Co-Contam:

SE 1/4 of the NE 1/4 of Sec 29, T06N, R22E 53207592339 DCOM No: PLSS:

MILWAUKEE County: Occurrence ID: 2240 SOUTHEAST Geo Loc Flag: Region:

EPA Cerclis ID: GIS Reg Flag: Ν FID: 241643380 GIS Area Point:

MEDIUM 42.95453080 Risk Code: Latitude:

-87.910260 Longitude: DCOM DB Tracked: Yes Most Rec Act Type: LUST Activity Detail Add: NONE

Activity Name: GRASS, ET AL PROPERTY

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL **Activity Comments:**

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

Order No: 23090600371

2013***

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) GRASS, ET AL PROPERTY 2 of 5 WNW 0.35/ 674.69/ 32 **DELISTED** 1,867.35 5 4939 S HOWELL AVE LST MILWAUKEE WI

3415100 Site ID:

Detail Seq No: **Activity Code:** Activity Type: FID: Activity Name: **Activity No:** Activity Display: Start Date: End Date: **BRRTS No:**

Last Action Date: Status Code: Status: DCOM No: Occurrence ID: **EPA Cerclis ID:**

Location Name: Address:

Municipality: Zip Code:

County:

MILWAUKEE County Name: SOUTHEAST Region: Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source:

LUST Record Date: 02-NOV-2016 Activit Detail Add: Risk Code: Acres. Acres 100: Juris: NPL Flag:

DCOM DB Tracked: PECFA Eligible: AST Flag: Drycleaner Flag: Co-Contamination:

PLSS: Geo Located Flag: GIS Registry Flag: GIS Area Point: Latitude: Longitude:

WNW 32 3 of 5 0.35/ 674.69 / GRASS. ET AL PROPERTY 4939 S HOWELL AVE 1,867.35 5 MILWAUKEE WI

Site ID: 3415100 County Code: BRRTS No: County:

GRASS, ET AL PROPERTY

4939 S HOWELL AVE

MILWAUKEE

Region: SE

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

95872 Detail Seq No: CO Contam Flag: Nο Act Code: 340 Geo Located Flag: Yes Activity Type: LUST GIS Registry Flag: **Activity No:** 0341095872 GIS Area Point Flg: Nο

SENE2906N22E Activit Display No: 03-41-095872 PLSS:

Status Code: Status: CLOSED

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:**

FID: 241643380 Start Date: 1995-12-01 1997-10-07 End Date: 2013-07-02 Last Action:

Risk Code: Acres:

PECFA No: 53207592339 **PECFA Occurrenc ID:** DERF Flag: No

Milwaukee

LUST

Order No: 23090600371

GLC Flag: No Offsite Impact Flg: No Petrol Ust Flag: Yes PFAS Flag: No RFR Flag: No Row Impact Flag: Nο Sediments Flag: No SUDZ Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.954538847

 AST Flag:
 No
 Longitude:
 -87.910265567

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

Activity Name:

Name: GRASS, ET AL PROPERTY

Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Action Information

Action Date: 1997-10-07 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange **

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 1996-01-29

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 1996-06-13

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 1995-12-01

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

mpact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent HAYDEN HOLCOMB Full Name:

Address 1: 5330 E 31

Address 2:

TULSA City: State Abbr: OK 74153 Postal Code:

Composite Address: TULSA, OK 74153 Country Name: **UNITED STATES**

Email: NA

Org Flag: Yes Role Desc: Consultant

Full Name: LEXICON ENVIRONMENTAL 790 E MARKET ST #270 Address 1:

Address 2:

WEST CHESTER City:

State Abbr: PΑ Postal Code: 19382

WEST CHESTER, PA 19382 Composite Address:

UNITED STATES Country Name:

Email: NA

Org Flag: Yes

Role Desc: Responsible Party Full Name: DOLLAR SYSTEM INC

Address 1: 5330 E 31

Address 2: City:

TULSA State Abbr: OK Postal Code: 74153

TULSA, OK 74153 Composite Address: UNITED STATES Country Name:

Email:

Org Flag: Yes Role Desc:

PROFESSIONAL SERVICE INDUSTRIES INC (PSI) Full Name:

Address 1: 821 CORPORATE CT STE 102

Address 2:

WAUKESHA City: State Abbr: WI 53189 Postal Code:

Composite Address: WAUKESHA, WI 53189 **UNITED STATES** Country Name:

Email: NA

Org Flag: Nο

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

FID: 241643380 Start Date: 1995-12-01 CLOSED Status: End Date: 1997-10-07

Order No: 23090600371

Jurisdiction: DNR Address: 4939 S HOWELL AVE

Activity Type: LUST Municipality: MILWAUKEE

Activity Name: GRASS ET AL PROPERTY

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Facility Activity Information

 Detail Seq No:
 22724
 CO Contam Flag:
 No

 Act Code:
 340
 Geo Located Flag:
 Yes

 Activity Type:
 LUST
 GIS Registry Flag:
 No

 Activity No:
 0341000549
 GIS Area Point Flg:
 No

Activit Display No: 03-41-000549 **PLSS:** SENE2906N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 241643380
 Petrol Ust Flag:
 Yes

PFAS Flag: Start Date: 1990-02-15 No 1992-02-04 End Date: RFR Flag: No Row Impact Flag: Last Action: 1992-02-04 No Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο

Acres 100: VPLE COC Flag: No

Juris: DNR RR WAM Flag: No

NPL Flag: No CO Flag: No

DCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:42.954543562

AST Flag: No **Longitude:** 42.93434302 **Longitude:** -87.910277646

Drycleaner Flag: No WDOT Flag: No

WDOT Desc:

Activity Name: GRASS, ET AL PROPERTY

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1990-02-15

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1992-02-04 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: EBERT & EBERT

Address 1: 10001 W APPLETON AVE Address 2: APT 104

 Address 2:
 APT 104

 City:
 MILWAUKEE

 State Abbr:
 WI

State Abbr: WI
Postal Code: 53223

Composite Address: MILWAUKEE, WI 53223 Country Name: UNITED STATES

Email: NA

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

 FID:
 241643380
 Start Date:
 1990-02-15

 Status:
 CLOSED
 End Date:
 1992-02-04

Jurisdiction:DNRAddress:4939 S HOWELL AVEActivity Type:LUSTMunicipality:MILWAUKEE

Activity Name: GRASS ET AL PROPERTY

Comments:

Facility Owner Information

Name: DOLLAR RENT A CAR SYSTEMS INC

Street: 5330 E 31ST ST

 City:
 TULSA

 State:
 OK

 Zip:
 74153

Start Date: End Date:

32 4 of 5 WNW 0.35 / 674.69 / GRASS, ET AL PROPERTY CRS 1,867.35 5 4939 S Howell Ave

Milwaukee WI

Order No: 23090600371

Facility ID No:241643380Loc Meth:Unknown/other methodDetail Seq No:22724Sediments:NoActivity Detail No:0341000549Has Contin Oblig:No

Act Code: 340 Has Offsite: No

 Start Date:
 2/14/1990, 7:00 PM
 WTM91 X AMT:
 690458.5700000001

 End Date:
 2/3/1992, 7:00 PM
 WTM91 Y AMT:
 277884.77

Point Rep: Approximate/other location

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
<u>32</u>	5 of 5		WNW	0.35 / 1,867.35	674.69 / 5	GRASS, E 4939 S Ho Milwaukee		CRS
Facility ID N Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:				Loc Met Sedime Has Cot Has Off WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 690459.5700000001 277884.27	
<u>33</u>	1 of 1		SE	0.37/ 1,949.76	672.57 / 3	ARG 1727 E GF	ATIONAL GUARD 128TH RANGE AVE KEE WI 53207	DELISTEL LST
Site ID: Detail Seq N Activity Coo Activity Typ FID: Activity Nan Activity No: Activity Dis Start Date: BRRTS No: Last Action Status Code Status: DCOM No: Occurrence EPA Cerclis Location Na Address: Municipality Zip Code: County Nan Region: Address (Web): County (Web): County (Web): County (Web): County Con Data Source Original Sou Record Date	de:	12428200		IAL GUARD 128 E AVE	Risk Co Acres: Acres 1 Juris: NPL Fla DCOM I PECFA AST Fla Dryclea Co-Con PLSS: Geo Loo GIS Reg GIS Are Latitude	g: DB Tracked: Eligible: g: ner Flag: tamination: cated Flag: qistry Flag: a Point:		
<u>34</u>	1 of 3		Е	0.38 / 1,988.69	675.99 / 6	5171 S PE	CARTAGE ENNSYLVANIA AVE KEE WI 53207	LUST
Site ID: BRRTS No: Region: Database So	ource:	1519500 SE	BRRTS Bulk da	ta download; DN	County County: IR Bureau for Re		41 Milwaukee Redevelopment Tracking System (BO	TW) (Web)
Facility Acti	vity Informa	ation						
		07000				. =		

Order No: 23090600371

Detail Seq No:27609CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

PECFA Occurrenc ID:

Offsite Impact Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

No

No

No

Yes

No

Nο

Nο

No

No

No

Nο

No

No

42.951889578

-87.880834209

Order No: 23090600371

DERF Flag:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

RFR Flag:

GLC Flag:

LUST Activity Type:

GIS Registry Flag: **Activity No:** 0341001603 GIS Area Point Flg:

SENW2706N22E Activit Display No: 03-41-001603 PLSS: PECFA No: Status Code: С 53110183771

Status: CLOSED

DCOM No: Comm Occurrence ID: **EPA CERCLIS ID:**

FID: 241422830 Start Date: 1991-06-06 1992-03-24 End Date: Last Action: 1992-03-24 Risk Code:

Acres: Acres 100: Juris: **DNR RR**

NPL Flag: No DCOM DB Track Flag: Yes PECFA Eligible Flg: AST Flag: Nο

Drycleaner Flag: No

WDOT Flag: No WDOT Desc:

CROUSE CARTAGE CO Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1991-06-11

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER, MEDIUM

Action Date: 1992-03-24 Action Code:

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

1991-06-06 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was Action Desc:

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Substances Information

Gasoline - Unleaded and Leaded Substance Desc:

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Diesel Fuel

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: CROUSE CARTAGE CO

Address 1:

Address 2:

CARROLL City: State Abbr: IΑ Postal Code: 51401

CARROLL, IA 51401 Composite Address: Country Name: **UNITED STATES**

Email: NA

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag:

Role Desc: **DNR Project Manager** ERIC AMADI Full Name:

Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE**

State Abbr: WI 53233 Postal Code:

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

Email: eric.amadi@wisconsin.gov

BRRTS Web List

FID: 241422830 Start Date: 1991-06-06 End Date: CLOSED Status: 1992-03-24

Jurisdiction: DNR Address: 5171 S PENNSYLVANIA AVE

Activity Type: LUST Municipality: **MILWAUKEE** CROUSE CARTAGE CO Activity Name:

Comments:

Facility Owner Information

CROUSE CARTAGE CO Name:

BOX 586 Street: City: **CARROLL** State: IΑ Zip: 51401

Start Date: End Date:

> 2 of 3 Ε 0.38/ 675.99/ **CROUSE CARTAGE** 34 **DELISTED** 1,988.69 6 5171 S PENNSYLVANIA AVE **LST MILWAUKEE WI 53207**

Site ID: 1519500 Activit Detail Add:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Detail Seq N Activity Cod Activity Type FID: Activity No: Activity No: Activity No: Activity Disp Start Date: End Date: BRRTS No: Last Action Status: DCOM No: Occurrence EPA Cerclis Location Na Address: Municipality Zip Code: County: County Nam Region: Address (We Municipality Zip (Web): County (Wel Region (Wel Activity Con Data Source Original Sou	de:	CROUSE CAR 5171 S PENNS MILWAUKEE 53207 41 MILWAUKEE SOUTHEAST BRRT 03-MAY-2019		PECFA AST Fla Dryclea Co-Com PLSS: Geo Loc	g: DB Tracked: Eligible: g: ner Flag: tamination: cated Flag: istry Flag: a Point:		
34	3 of 3	E	0.38 / 1,988.69	675.99 / 6		CARTAGE CO nnsylvania Ave e WI	CRS
Facility ID N Detail Seq N Activity Deta Act Code: Start Date: End Date: Point Rep:	lo:	241422830 27609 0341001603 340 6/5/1991, 8:00 PM 3/23/1992, 7:00 PM Parcel center		Loc Met Sedimer Has Cor Has Offs WTM91 WTM91	nts: ntin Oblig: site: X AMT:	Interpreted based on site records No No No 692867.77 277650.18	
35	1 of 2	SE	0.40 / 2,100.91	672.77 / 3	ARG 1685 E GR	ATIONAL GUARD 128TH RANGE AVE KEE WI 53207	DELISTED BRRT
Site ID: Original Sou Activity Cod Activity No: Activity Disp Start Date: End Date: Last Action Status Code Status: DCOM No: County: Geo Loc Fla EPA Cerclis FID:	de: olay: Dt: o:	4662800 LUST 340 0341223598 03-41-223598 1999-05-28 2001-04-03 2001-04-03 C CLOSED NONE MILWAUKEE Y		Detail S Record Activity Acres 10 Juris: NPL Fla PECFA AST Fla Dryclea Co-Com PLSS: Occurre Region: GIS Reg	Date: Type: 00: g: Eligible: g: ner Flag: tam: cnce ID:	223598 05-AUG-2014 LUST N DNR RR NO NO NO NO NO NO NO SW 1/4 of the NW 1/4 of Sec 34, T NONE SOUTHEAST N P	⁻ 06N, R22E

UNKNOWN 42.93951610 Risk Code: Latitude:

Longitude: -87.889485 DCOM DB Tracked: No Most Rec Act Type: LUST Activity Detail Add: NONE

WI AIR NATIONAL GUARD 128TH ARG Activity Name:

Activity Comments:

35 SE 0.40/ 672.77/ 2 of 2 WI AIR NATIONAL GUARD 128TH

2.100.91 3 ARG

1685 E GRANGE AVE

MILWAUKEE WI 53207

DELISTED

FUDS

Order No: 23090600371

LST

Site ID: 4662800 Activit Detail Add:

Detail Seq No: Risk Code: Activity Code: Acres: Activity Type: Acres 100: FID: Juris: Activity Name: NPL Flag:

Activity No: DCOM DB Tracked: Activity Display: PECFA Eligible: Start Date: AST Flag: End Date: Drycleaner Flag: **BRRTS No:** Co-Contamination: Last Action Date: PLSS:

Status Code: Geo Located Flag: Status: GIS Registry Flag: DCOM No: GIS Area Point: Occurrence ID: Latitude:

EPA Cerclis ID: Longitude:

Location Name: WI AIR NATIONAL GUARD 128TH ARG

SW

Address: 1685 E GRANGE AVE

MILWAUKEE Municipality: Zip Code: 53207 County: 41

County Name: **MILWAUKEE** Region: SOUTHEAST

Address (Web): Municipality (Web): Zip (Web): County (Web):

Region (Web): **Activity Comments:** Data Source:

Original Source: LUST Record Date: 02-NOV-2016

0.41/

2,144.14 9

BILLY MITCHELL FIELD

678.20/

MILWAUKEE WI

FUDS Property No: E05WI0057

1 of 1

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=55028

FUDS INST ID: WI59799F244100

Status: Properties without projects

SDS ID:

36

NPL Status Code: Not on the NPL Eligibility: Eligible

Site Eligib:

Current Owner:

Has Project: No **DOD FUDS Pro:** Project Required: No

No Further Action: Congressional District: 04

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Media ID: Metadata ID: Feature Desc:

EPA Region: 05

County: **MILWAUKEE** Latitude: 42.9444444 Longitude: -87.9 Fiscal year: 2019 **USACE** Division: nwd **USACE District:** nwo

Shape Area: Shape Len:

-87.8999633789063 X: Y: 42.9446411132813

Property History:

THE PROPERTY WAS ORIGINALLEY NAMED CUDAHY FIELD IN THE 1920,S. THE DOD LEASED THE PROPERTY ON 3 AUG. 1942 FOR A GROUND-AIR SUPPORT COMMAND DURING WORLD WAR II. MOST OF THE LEASES THAT MAKE UP THIS AREA WERE OBTAINED FORM 1942 THROUTH 1944, ADDITIONAL EASEMENTS WERE ACQUIRED FOR SITE ACCESS AND DRANAGE UP TO 1986. THE LARGEST LEASES AND EASEMENT AREAS WERE RELEASED ON 24 FERRUARY 1948.

1 of 1 W 0.42/ 675.30 / AVIS SERV FACILIT (FORMER) **37 LUST** 2.195.63 6 **GENER MITCHEL AIR**

1/8 MI E OF HOWELL AVE MILWAUKEE WI

Order No: 23090600371

Site ID: 7567300 County Code: 41 **BRRTS No:** Milwaukee County:

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

255633 Detail Seq No: CO Contam Flag: Nο Act Code: 340 Geo Located Flag: Yes LUST GIS Registry Flag:

Activity Type: **Activity No:** 0341255633 GIS Area Point Flg:

No NWSW2806N22E Activit Display No: 03-41-255633 PLSS: Status Code: **PECFA No:** 53207619500 C

Status: **CLOSED PECFA Occurrenc ID:** DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No FID: 341016610 Petrol Ust Flag: Yes 2000-06-20 PFAS Flag: Start Date: No End Date: 2008-11-25 RFR Flag: No 2013-07-02 Last Action: Row Impact Flag: Nο

Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: **VPLE COC Flag:** No DNR RR Juris: WAM Flag: No NPL Flag: CO Flag: No No

DCOM DB Track Flag: SFR Flag: 42.950084485 PECFA Eligible Flg: Latitude: No -87.90584761 AST Flag: No Longitude:

Drycleaner Flag: No WDOT Flag: Nο

WDOT Desc:

Activity Name: AVIS SERV FACILIT, GENER MITCHEL AIRP Activity Detail Addr:

Activity Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Action Information

Action Date: 2000-09-27

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 2000-06-28

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2000-06-20

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 2000-12-04

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Order No: 23090600371

Action Comment: *** Conditional Closure from Commerce Data Interchange ***

Action Date: 2000-09-14

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 2000-09-14

Action Code: 182

Action Name: Case Closure Review Request Received - Fee Required

Action Desc: Date the case closure review request was received; however, no fee has been submitted. DNR will not review the

request for closure until the fee has been paid.

Action Comment:

 Action Date:
 2008-11-25

 Action Code:
 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Impact Comment:

Potential Flag: No

Substances Information

Gasoline - Unleaded and Leaded Substance Desc:

Spill Released Amt: Spill Released Unit Code:

WHO Information

Nο Org Flag:

Role Desc: RP Contact/Agent **ROSE PECINO COLA** Full Name: Address 1: AVIS RENT A CAR

Address 2: City: State Abbr: Postal Code: Composite Address:

Country Name:

NA Email:

Org Flag: No

DNR File Contact Role Desc: Full Name: JENNIFER MEYER 1027 W ST PAUL AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53233

MILWAUKEE, WI 53233 Composite Address: Country Name: **UNITED STATES**

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: AVIS RENT A CAR SYSTEM, INC. Address 1: 900 OLD COUNTRY ROAD

Address 2:

GARDEN CITY City:

State Abbr: NY Postal Code: 11530

Composite Address: GARDEN CITY, NY 11530

UNITED STATES Country Name:

Email: NA

1 of 1

BRRTS Web List

FID: 341016610 Start Date: 2000-06-20 CLOSED Status: End Date: 2008-11-25

Jurisdiction: DNR Address: 1/8 MI E OF HOWELL AVE

LUST Activity Type: Municipality: **MILWAUKEE**

AVIS SERV FACILIT GENER MITCHEL AIRP Activity Name:

Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

675.30 /

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

W

AVIS SERV FACILIT, GENER 38 2,195.78 6 MITCHEL AIRP

0.42/

1/8 Mi E Of Howell Ave

CRS

Order No: 23090600371

Milwaukee WI

Facility ID No: 341016610 Interpreted based on site records Loc Meth:

Detail Seq No: 255633 Sediments: No

0341255633 Has Contin Oblig: **Activity Detail No:** No Act Code: Has Offsite: 340 No 6/19/2000, 8:00 PM 690831.8 Start Date: WTM91 X AMT: WTM91 Y AMT: End Date: 11/24/2008, 7:00 PM 277399.45

Point Rep: Parcel center

39 1 of 2 SE 0.43/ 673.76/ TRANSPORT INTERNATIONAL

2,290.71 4 POOL (TIP)

BRRTS No:

2024 E BIRCHWOOD AVE CUDAHY WI 53110 **ERP**

Order No: 23090600371

Site ID: 25167900

Address: 2024 E BIRCHWOOD AVE Address (Web): 2024 E BIRCHWOOD AVE

Municipality (Web): **CUDAHY CUDAHY** Municipality: Zip (Web): Zip Code: 53110 53110 County: 41 County (Web): MILWAUKEE County Name: Milwaukee Region (Web): SE

Region: SE

Location Name: TRANSPORT INTERNATIONAL POOL (TIP)

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 559027
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

Activity Type: ERP GIS Registry Flag:

Activity No: 0241559027 GIS Area Point Flg: No

 Activit Display No:
 02-41-559027
 PLSS:
 NENW3406N22E

Status Code: C PECFA No:

Status: CLOSED PECFA Occurrenc ID:

DCOM No:DERF Flag:NoComm Occurrence ID:GLC Flag:No

EPA CERCLIS ID: Offsite Impact Flg: No 341221870 FID: Petrol Ust Flag: Nο Start Date: 2012-06-29 PFAS Flag: No End Date: 2012-09-05 RFR Flag: No Last Action: 2012-11-29 Row Impact Flag: No Risk Code: Sediments Flag: No 11.5 SUDZ Flag: Nο Acres:

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 No
 SFR Flag:
 No

PECFA Eligible Fig: No Latitude: 42.941493471

AST Flag: No Longitude: -87.883597796

Drycleaner Flag: No WDOT Flag: No

WDOT Plag. NO

Activity Name: TRANSPORT INTERNATIONAL POOL (TIP)

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2012-07-12

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 2012-08-07 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK #268427 \$200.00

 Action Date:
 2012-09-05

 Action Code:
 222

Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area

Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against

exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or

groundwater.

Action Comment:

 Action Date:
 2012-09-05

 Action Code:
 48

Action Name: Preventive Action Limit (PAL) NR140 Exemption at Closure

Action Desc: DNR has approved site closure with an exemption under NR 140 allowing site closure with groundwater

contamination above the preventive action limit (PAL).

Action Comment:

Action Date: 2012-09-05

Action Code: 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

when moved.

Action Comment:

Action Date: 2012-08-07

Action Code: 79

Action Name: Case Closure Review Request Received

Action Desc: Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR

review.

Action Comment: REC'D CK #268429 \$750.00

Action Date: 2012-09-05 **Action Code:** 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment:

Action Date: 2012-09-05

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 2012-06-29

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Impact Seq No:

Impact Code: 04

Impact Desc: Groundwater Contamination

Impact Comment:

Potential Flag: No

Substances Information

Substance Desc: Polynuclear Aromatic Hydrocarbons

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Metals

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: RP Contact/Agent Full Name: MICHAEL SCHILLER 530 W SWEDESFORD RD Address 1:

Address 2:

WAYNE City: State Abbr: PΑ Postal Code: 19087

WAYNE, PA 19087 Composite Address: Country Name: **UNITED STATES** Email: michael.schiller@ge.com

Org Flag:

Responsible Party Role Desc:

Full Name: TRANSPORT INTERNATIONAL POOL (TIP)

Address 1: 530 E SWEDESFORD RD

Address 2:

City: WAYNE PΑ State Abbr: Postal Code: 19087

WAYNE, PA 19087 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: Nο

Role Desc: **DNR File Contact** JENNIFER MEYER Full Name: Address 1: 1027 W ST PAUL AVE

Address 2:

City: **MILWAUKEE** State Abbr: WI 53233

Postal Code: Composite Address:

MILWAUKEE, WI 53233 **UNITED STATES** Country Name:

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes Role Desc: Consultant

AMEC ENVIRONMENT AND INFRASTRUCTURE Full Name:

Address 1: 502 W GERMANTOWN PIKE, SUITE 850

Address 2:

PLYMOUTH MEETING City:

State Abbr: PΑ Postal Code: 19462

PLYMOUTH MEETING, PA 19462 Composite Address:

Country Name: **UNITED STATES**

Email: NA

Continuing Obligation

341221870 Loc Meth: Interpreted based on site records Facility ID No:

Order No: 23090600371

Sediments Flag: WTM91 X Amt: 692670.92

Point Rep: Parcel center WTM91 Y Amt: 276490.86

BRRTS Web List

 FID:
 341221870
 Start Date:
 2012-06-29

 Status:
 CLOSED
 End Date:
 2012-09-05

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: TRANSPORT INTERNATIONAL POOL (TIP)

Comments:

39 2 of 2 SE 0.43 / 673.76 / TRANSPORT INTERNATIONAL

2,290.71 4 POOL (TIP)

2024 E Birchwood Ave

CRS

Order No: 23090600371

Cudahy WI

Facility ID No: 341221870 Loc Meth: Interpreted based on site records

Detail Seq No: 559027 Sediments: Activity Detail No: 0241559027 Has Contin Oblig: Yes Act Code: 330 Has Offsite: No Start Date: 6/28/2012, 8:00 PM WTM91 X AMT: 692670.92 End Date: 9/5/2012, 6:41 AM WTM91 Y AMT: 276490.86

Point Rep: Parcel center

40 1 of 2 WNW 0.44/ 666.26/ AIRPORT SUBURBAN CAR WASH 2,301.91 -3 160 W LAYTON AVE

MILWUKEE WI 53207

Site ID: 12640100 County Code: 41

BRRTS No: County: Milwaukee Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:539861CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity Type:LUSTGIS Registry Flag:Activity No:0341539861GIS Area Point Flg:No

 Activit Display No:
 03-41-539861
 PLSS:
 SESE2006N22E

 Status Code:
 C
 PECFA No:
 53207593560

 Status Code:
 C
 PECFA No:
 53207593560

 Status:
 CLOSED
 PECFA Occurrenc ID:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 341108350
 Petrol Ust Flag:
 Yes

Start Date: 2005-01-05 PFAS Flag: No 2012-08-07 End Date: RFR Flag: No Last Action: 2013-07-02 Row Impact Flag: Yes Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 Yes

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 Yes
 Latitude:
 42.959651762

 AST Flag:
 No
 Longitude:
 -87.912214588

Drycleaner Flag: No No No

WDOT Desc:

Activity Name: AIRPORT SUBURBAN CAR WASH

Activity Detail Addr:
Activity Comments:

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

2013***

Action Information

Action Date: 2012-07-06

Action Code: 84

Action Name: Remaining Actions Needed

Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be

formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: *** Conditional Closure from DSPS Data Interchange ***

Action Date: 2006-08-02

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment:

Action Date: 2012-08-07

Action Code: 56

Action Name: Continuing Obligation(s) Applied

Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual

contamination; require or restrict certain actions to protect the public or environment; minimize human or

environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 2012-08-07 **Action Code:** 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from DSPS Data Interchange **

Action Date: 2012-08-07

Action Code: 46

Action Name: Impacted Right-of-Way (ROW) Notification

Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have

been notified by the DNR.

Action Comment: AUTO-POPULATED 2018-03-20

Action Date: 2005-01-05

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

samples. Includes historic contamination.

Action Comment:

Action Date: 2009-01-07

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2006-10-30

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2012-08-07 **Action Code:** 236

Action Name: Continuing Obligation - Residual GW Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in

excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or

Order No: 23090600371

reconstruction.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date: 2012-06-22

Action Code: 37

Action Name: Site Investigation Report (SIR) Received (non-fee)

Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a

basis for choosing the appropriate remedial action.

Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE

Action Date: 2012-06-28 **Action Code:** 700

Action Name: Database Fee Paid for Groundwater Continuing Obligation(s)

Action Desc: Date fee received for residual groundwater contamination and related continuing obligations.

Action Comment: REC'D CK# 6236 \$250.00

 Action Date:
 2008-07-24

 Action Code:
 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2012-06-28 **Action Code:** 710

Action Name: Database Fee Paid for Soil Continuing Obligation(s)

Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Action Comment: REC'D CK# 6236 \$200.00

Action Date: 2008-10-15

Action Code: 43

Action Name: Site Activity Status Update Received

Action Desc: Date DNR received an update regarding site activities.

Action Comment:

Action Date: 2013-07-02

Action Code: 89

Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR.

DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Action Date: 2011-05-12

Action Code: 76

Action Name: Activity Transferred to DSPS (formerly Commerce)

Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional

Services (DSPS). DSPS was part of the Dept of Commerce until 2011.

Action Comment:

Action Date: 2012-08-07 **Action Code:** 232

Action Name: Continuing Obligation - Residual Soil Contamination

Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at

or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,

Order No: 23090600371

when moved.

Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 2005-01-18

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Impact Seq No:

Impact Code: 04

Groundwater Contamination Impact Desc:

Impact Comment: potential Potential Flag: No

Substances Information

Substance Desc: Spill Released Amt: Spill Released Unit Code: Volatile Organic Compounds

Substance Desc:

Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: **AUTO SPA LLC** 160 W. LAYTON AVE Address 1:

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: **DNR File Contact** Full Name: JENNIFER MEYER Address 1: 1027 W ST PAUL AVE

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233 Country Name: **UNITED STATES**

jennifer.meyer1@wisconsin.gov Email:

Org Flag: No

Role Desc: Responsible Party

PERSONAL INFÓRMATION WITHHELD Full Name:

Address 1: 160 W. LAYTON AVE

Address 2: **MILWAUKEE** City:

State Abbr: WI

53207 Postal Code:

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Continuing Obligation Information

Facility ID No: 341108350 Loc Meth: Interpreted based on site records

Order No: 23090600371

WTM91 X Amt: 690286 Sediments Flag: No WTM91 Y Amt: 278449 Point Rep: Parcel center

BRRTS Web List

FID: 341108350 Start Date: 2005-01-05 CLOSED 2012-08-07 End Date: Status:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

DNR Jurisdiction: Address: 160 W LAYTON AVE LUST Municipality: **MILWUKEE** Activity Type:

AIRPORT SUBURBAN CAR WASH Activity Name:

***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL Comments:

SERVICES (DSPS) OR DEPT OF COMMERCE - SITE TRANSFERRED BACK TO DNR JURISDICTION IN

No

Yes

Yes

No

No

No

Order No: 23090600371

690286

278449

CRS

2013***

WNW 0.44/ AIRPORT SUBURBAN CAR WASH 40 2 of 2 666.26 /

2,301.91 -3 160 W Layton Ave Milwukee WI

Sediments:

Has Offsite:

Has Contin Oblig:

WTM91 X AMT:

WTM91 Y AMT:

Facility ID No: 341108350 Loc Meth: Interpreted based on site records

Detail Seq No: 539861 Activity Detail No: 0341539861 Act Code: 340

Start Date: 1/4/2005, 7:00 PM End Date: 8/6/2012, 8:00 PM

Point Rep: Parcel center

41 1 of 2 **ESE** 0.44/ 671.24/ RENEGADE TRUCKING **LUST** 2,338.06 5559 S PENNSYLVANIA AVE 2 **CUDAHY WI**

4152300 41 Site ID: County Code:

BRRTS No: Milwaukee County:

Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

32148 CO Contam Flag: No Detail Seg No: 340 Geo Located Flag: Act Code: Yes

Activity Type: LUST GIS Registry Flag: **Activity No:** 0341004742 GIS Area Point Flg: No

03-41-004742 NENW3406N22E Activit Display No: PLSS: Status Code: **PECFA No:** C

CLOSED **PECFA Occurrenc ID:** Status: DCOM No: **DERF Flag:**

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: Nο FID: 241789900 Petrol Ust Flag: Yes

Start Date: 1994-11-08 PFAS Flag: End Date: 1995-05-04 RFR Flag: Last Action: 1995-05-04 Row Impact Flag: Risk Code: Sediments Flag:

Nο Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No Juris: **DNR RR** WAM Flag: No NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: 42.94316718 No Latitude: AST Flag: No Longitude: -87.880527756

WDOT Flag: No

WDOT Desc: Activity Name: RENEGADE TRUCKING

No

Activity Detail Addr:

Action Information

Activity Comments:

Drycleaner Flag:

Action Date: 1995-01-09

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Action Date: 1994-11-08

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1994-12-23

Action Code: 33

Action Name: Tank System Site Assessment (TSSA) Report Received

Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an

above-ground or underground tank system.

Action Comment: TNK CLS/SA REPT RECV'D

Action Date: 1995-05-04

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

mpact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No

Substances Information

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE
Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: RICE & ASSOCIATES INC

Address 1: 1111 W LAYTON

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53221

Composite Address: MILWAUKEE, WI 53221
Country Name: UNITED STATES

Email: NA

BRRTS Web List

 FID:
 241789900
 Start Date:
 1994-11-08

 Status:
 CLOSED
 End Date:
 1995-05-04

Jurisdiction: DNR Address: 5559 S PENNSYLVANIA AVE

Activity Type: LUST Municipality: CUDAHY
Activity Name: RENEGADE TRUCKING

Comments:

41 2 of 2 ESE 0.44/ 671.24/ RENEGADE TRUCKING
2 338 06 2 5550 \$ Pannsylvania Ava CRS

2,338.06 2 5559 S Pennsylvania Ave Cudahy WI

Facility ID No:241789900Loc Meth:Interpreted based on site recordsDetail Seg No:32148Sediments:No

Detail Seq No: 32148 Sediments: No
Activity Detail No: 0341004742 Has Contin Oblig: No
Act Code: 340 Has Offsite: No

 Act Code:
 340
 Has Offsite:
 No

 Start Date:
 11/7/1994, 7:00 PM
 WTM91 X AMT:
 692917.2000000001

 End Date:
 5/3/1995, 8:00 PM
 WTM91 Y AMT:
 276682.16

 Point Rep:
 Parcel center

42 1 of 1 E 0.46 / 673.54 / NICHOLAS LUPO WDS 2,416.14 4 5027 S PENN AVE

CUDAHY WI

Order No: 23090600371

County: MILWAUKEE

In BRRTS:
Max of Site ID:
Facility ID:

Archived: Reason for Arch: SHWIMS Link: PLSS:

BRRTS Link: Dt Of DNR Site Asse:

License Info: POST-REG

License Info Desc:

43 1 of 1 ESE 0.46 / 672.82 / LUCAS-MILHAUPT PFAS IND

2,417.50 3 CUDAHY WI

Status: Active Fac Fips Code: 55079

 Industry:
 Metal Machinery Mfg
 Fac Indian Cntry Flg:
 N

 Compliance Status:
 No Violation Identified
 Fac Derived Huc:
 04040003

 EPA Programs:
 RCRA
 Fac Derived Wbd:
 040400030501

 EPA Programs:
 RCRA
 Fac Derived Wbd:
 040400030501

 Federal Facility:
 No
 Fac Derived Cd113:
 04

 Federal Agency:
 Fac Derived Cb2010:
 550791805003001

 Fac Snc Flg:
 N
 Fac Informal Count:
 0

Fac Snc Flg: Fac Informal Count: AIR Flag: Ν Last Informal Action: NPDES Flag: 0 Ν Formal Action Count: SDWIS Flag: Ν Last Formal Action: RCRAFlag: Υ Fac Total Penalties: 0 TRI Flag: Υ Fac Penalty Count: GHG Flag: Date Last Penalty:

 TRI IDs:
 53110LCSML5656S
 Last Penalty Amt:

 TRI Releases Trnsfrs:
 122029
 Fac Qtrs With Nc:
 0

 TRI on Site Releases:
 0
 Programs With Snc:
 0

 TRI on Site Releases:
 0
 Programs With Snc:
 0

 TRI off Site Trnsfrs:
 122029
 Fac Percent Minority:
 17.347

 TRI Reporter:
 Y
 Fac Pop Den:
 2949.78

 Fac Imp Water Fig:
 Count:
 1

Fac Major Flag: - Fac County: MILWAUKEE

Fac Active Flag: Y State Other:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Fac Inspection Count: n Region: 05 Date Last Inspection: 2/5/2015 Latitude: 42.94314 Days Last Inspection: 2991 Longitude: -87.8799

Fac Derived Tribes: Forest County Potawatomi Community, Wisconsin - 6.5 mile(s)

AIR IDs: CAA Permit Types: CAA NAICS: CAA SICS: NPDES IDs: CWA Permit Types: CWA NAICS:

CWA SICS:

WID006086425 RCRA IDs:

RCRA Permit Types: SQG RCRA NAICS: 331491 SDWA IDs: SDWA System Types: SDWA Compliance Status: Ν SDWA Snc Flag:

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us:

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-87.8799,%22y%22:

42.94314,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

https://echo.epa.gov/detailed-facility-report?fid=110000417219 ECHO Facility Report:

44 1 of 2 NW 0.47/ 709.34/ BYKOWSKI, HENRY RESIDENCE **LUST** 2,475.34 40 4384 S AUSTIN ST

MILWAUKEE WI

Order No: 23090600371

Site ID: 4113300 County Code:

BRRTS No: Milwaukee County: Region: SE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No: 31605 CO Contam Flag: No Act Code: 340 Geo Located Flag: Yes LUST Activity Type: GIS Registry Flag:

GIS Area Point Flg: 0341004184 **Activity No:** Nο

Activit Display No: 03-41-004184 PLSS: NWSW2106N22E Status Code: PECFA No: 53207501284 С

Status: **CLOSED PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No Comm Occurrence ID: GLC Flag: Nο

EPA CERCLIS ID: Offsite Impact Flg: No 241724780 FID: Petrol Ust Flag: Yes Start Date: 1994-04-26 PFAS Flag: No End Date: 1994-06-29 RFR Flag: No 1994-06-29 Last Action: Row Impact Flag: Nο

Risk Code: Sediments Flag: No SUDZ Flag: Acres: Nο Acres 100: VPLE COC Flag: No DNR RR WAM Flag: No Juris: NPL Flag: CO Flag: No No

DCOM DB Track Flag: SFR Flag: No 42.964608156 PECFA Eligible Flg: No Latitude: AST Flag: Longitude: -87.907048134 No

WDOT Flag: Nο

WDOT Desc:

BYKOWSKI, HENRY RESIDENCE Activity Name:

Activity Detail Addr: **Activity Comments:**

No

Drycleaner Flag:

Action Information

Action Date: 1994-06-29 **Action Code:** 99

Action Name: Miscellaneous

Action Desc: Miscellaneous action - See Action Comments

Action Comment: CASE CLOSED

Action Date:1994-06-29Action Code:11Action Name:Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 1994-04-26

Action Code:

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 1994-05-02

Action Code: 2

Action Name: Responsible Party (RP) letter sent

Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the

investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: RP LETTER

Impacts Information

Impact Seq No:

Impact Code: 05

 Impact Desc:
 Soil Contamination

 Impact Comment:
 SOIL CONTAMINATION

Potential Flag: No.

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: Responsible Party

Full Name: PERSONAL INFÓRMATION WITHHELD

Address 1: 4384 S AUSTIN ST

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

Org Flag:

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

BRRTS Web List

FID: 241724780 Start Date: 1994-04-26 Status: CLOSED End Date: 1994-06-29 4384 S AUSTIN ST Jurisdiction: DNR Address: Activity Type: LUST Municipality: **MILWAUKEE**

Activity Name: BYKOWSKI HENRY RESIDENCE

Comments:

44 2 of 2 NW 0.47 / 709.34 / BYKOWSKI, HENRY RESIDENCE CRS 2,475.34 40 4384 S Austin St

Milwaukee Wi

Facility ID No: 241724780 Loc Meth: Interpreted based on site records

 Detail Seq No:
 31605
 Sediments:
 No

 Activity Detail No:
 0341004184
 Has Contin Oblig:
 No

 Act Code:
 340
 Has Offsite:
 No

 Start Date:
 4/25/1994, 8:00 PM
 WTM91 X AMT:
 690694.17

 Start Date:
 4/25/1994, 8:00 PM
 WTM91 X AMT:

 End Date:
 6/28/1994, 8:00 PM
 WTM91 Y AMT:

Point Rep: Parcel center

45 1 of 1 W 0.74 / 682.74 / GENERAL ELECTRIC CO RCRA
3,882.50 13 (FORMER) CORRACTS

315 W EDGERTON AVE MILWAUKEE WI 53207

279009.03

Order No: 23090600371

EPA Handler ID: WID000808725
Gen Status Universe: No Report

Contact Name: ELIZABETH A SELTZER

Contact Address: 65 E WACKER PLACE STE 1500 , , CHICAGO , IL, 60601 , US

Contact Phone No and Ext: 312-346-2410

Contact Email:

Contact Country: US

County Name:MILWAUKEEEPA Region:05Land Type:PrivateReceive Date:20040405Location Latitude:42.951971

Location Longitude: -87.914921

Event/Area Details

Area Name: ENTIRE FACILITY

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19870204

Orig Sched Event Date: New Sched Event Date:

Best Date: 19870204

Groundwater Release Indicator: Yes

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA999

Corrective Action Event Descri: CA PROCESS IS TERMINATED

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Actual Date of Event: 19971212

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19971212 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA550RC

REMEDY CONSTRUCTION-REMEDY CONSTRUCTED Corrective Action Event Descri:

Actual Date of Event: 19971212

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19971212 Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

20090916 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090916 Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri: 19971212

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19971212 Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY 19920912

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

19920912 Best Date: Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Area Name: **ENTIRE FACILITY**

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Order No: 23090600371

Actual Date of Event: 20090916

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090916

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA225NR

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION

Actual Date of Event: 19920923

Orig Sched Event Date: New Sched Event Date:

19920923 Best Date:

Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jul, 2023.

Order No: 23090600371

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19861212 19870123 Scheduled Compliance Date: Observed Return to Compliance: 19870122 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

19861223

Ε

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date: 19881116

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19881220

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19861212

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19870122 Evaluation Agency: State

Handler Summary

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο **Onsite Burner:** No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19801113

Handler Name: GENERAL ELECTRIC CO

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 23090600371

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800814

Handler Name: GENERAL ELECTRIC CO

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

2

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F017

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960509

Handler Name: GENERAL ELECTRIC CO

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040405

Handler Name: GENERAL ELECTRIC CO (FORMER)

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 23090600371

SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:PO BOX 414

Name: GENERAL ELECTRIC CO Street 2:

 Date Became Current:
 City:
 CITY NOT REPORTED

 Date Ended Current:
 State:
 WI

 Phone:
 414-383-3211
 Country:

 Source Type:
 Part A
 Zip Code:
 99998

Source Type: Fait A Zip Code: 99990

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:

Type:PrivateStreet 1:3135 EASTON TURNPIKEName:GENERAL ELCTRIC COStreet 2:

 Date Became Current:
 City:
 FAIRFIELD

 Date Ended Current:
 State:
 CT

 Date Ended Current:
 State:
 CT

 Phone:
 Country:

Source Type: Notification Zip Code: 06431

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 65 E WACKER PLACE STE 1500

Name: CENTERPOINT PROPERTIES TRUST Street 2:

Date Became Current:20040401City:CHICAGODate Ended Current:State:IL

 Date Ended Current:
 State:
 IL

 Phone:
 312-346-2410
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 60601

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 65 E WACKER PLACE STE 1500

Name: CENTERPOINT PROPERTIES TRUST Street 2:

 Date Became Current:
 20040401
 City:
 CHICAGO

 Date Ended Current:
 State:
 IL

 Phone:
 312-346-2410
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 60601

Historical Handler Details

Receive Dt: 19800814

Generator Code Description: Small Quantity Generator

Handler Name: GENERAL ELECTRIC CO

Receive Dt: 19960509

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator GENERAL ELECTRIC CO

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 19801113 Receive Dt: Generator Code Description: Not a Generator, Verified GENERAL ELECTRIC CO Handler Name: W 0.85/ 691.87/ SAMPSON INVESTMENTS 46 1 of 1 **RCRA** 4,511.34 22 (FORMER)

515 W EDGERTON AVE **MILWAUKEE WI 53207**

CORRACTS

Order No: 23090600371

EPA Handler ID: WID073838534 Gen Status Universe: No Report

ELIZABETH A SELTZER Contact Name:

Contact Address: 65 E WACKER PLACE STE 1500,, CHICAGO, IL, 60601, US

Contact Phone No and Ext: 312-346-2410

Contact Email:

Contact Country: US

MILWAUKEE County Name: EPA Region: 05 Land Type: Private Receive Date: 20040405 42.951982 Location Latitude: Location Longitude: -87.918695

Event/Area Details

Area Name: **ENTIRE FACILITY**

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20100225

Orig Sched Event Date: New Sched Event Date:

20100225 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Ε Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20100225

Orig Sched Event Date:

New Sched Event Date:

20100225 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Ε

ENTIRE FACILITY Area Name: Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION Actual Date of Event: 20100301

Orig Sched Event Date:

New Sched Event Date: Best Date: 20100301

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA800YE

READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE Corrective Action Event Descri:

Actual Date of Event: 20100928

Orig Sched Event Date: New Sched Event Date:

Best Date: 20100928

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20100301

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20100301

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA070NO

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT NECESSARY

Actual Date of Event: 20100301

Orig Sched Event Date: New Sched Event Date:

Best Date: 20100301

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA999

Corrective Action Event Descri: CA PROCESS IS TERMINATED Actual Date of Event: 20100301

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

New Scried Event Date:

Best Date: 20100301

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23090600371

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο **Onsite Burner:** No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No

Direction Distance Elev/Diff DΒ Map Key Number of Site Records (mi/ft) (ft)

Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19950316

Handler Name: SAMPSON INVESTMENTS

Federal Waste Generator Code:

Generator Code Description: Not a Generator. Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800818

SAMPSON INVESTMENTS Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code:

F001 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 23090600371

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F017

DESCRIPTION Waste Code Description:

Hazardous Waste Code: F018

Waste Code Description: DESCRIPTION

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft)

U013 Hazardous Waste Code:

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Code:

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U220

BENZENE, METHYL- (OR) TOLUENE Waste Code Description:

Hazardous Waste Code: U226

ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

19801113 Receive Date:

Handler Name: SAMPSON INVESTMENTS Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Part A

Waste Code Details

F001 Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE. Waste Code Description:

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U208

1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-Waste Code Description:

Hazardous Waste Code:

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: 11220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code:

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040405

Handler Name: SAMPSON INVESTMENTS (FORMER)

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

20040401

Source Type: Notification

Owner/Operator Details

Date Became Current:

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 65 E WACKER PLACE STE 1500 Type: Private

Name: CENTERPOINT PROPERTIES TRUST Street 2:

> **CHICAGO** Citv:

> > Order No: 23090600371

Date Ended Current: State: IL 312-346-2410 Country:

US Phone: Source Type: Notification Zip Code: 60601

Owner/Operator Ind: **Current Operator** Type: Private

Name: GENERAL ELECTRIC COMPANY

Date Became Current: Date Ended Current:

Phone: 414-383-3211 Source Type: Part A

Owner/Operator Ind: **Current Operator**

Type:

CENTERPOINT PROPERTIES TRUST Name: Date Became Current: 20040401

Date Ended Current:

Phone: 312-346-2410 Source Type: Notification

Owner/Operator Ind: **Current Owner**

Туре: Private SAMPSON INVESTMENTS

Name:

Date Became Current: Date Ended Current:

414-272-4440 Phone: Notification Source Type:

Street No:

P O BOX 414 Street 1:

Street 2:

City: CITY NOT REPORTED

WI State: Country:

Zip Code:

99998

Street No:

65 E WACKER PLACE STE 1500 Street 1:

Order No: 23090600371

Street 2:

CHICAGO City: State: IL Country: US 60601 Zip Code:

Street No:

Street 1: **222 E ERIE**

Street 2: City:

MILWAUKEE

State: Country:

Zip Code: 53202

Historical Handler Details

Receive Dt: 19801113

Generator Code Description: Not a Generator, Verified SAMPSON INVESTMENTS

Handler Name:

Receive Dt:

19800818

Generator Code Description: **Small Quantity Generator** SAMPSON INVESTMENTS Handler Name:

Receive Dt: 19950316

Generator Code Description: Not a Generator, Verified Handler Name: SAMPSON INVESTMENTS

Unplottable Summary

Total: 33 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CRS	WI DOT W LAYTON AVE MEDIAN & S 8TH ST	W Layton Ave Median & S 8th St	Milwaukee WI		882495486
DELISTED LST	MITCHELL AIRPORT - GATE 67	MITCHELL AIRPORT - GATE 67	MILWAUKEE WI		827279282
DELISTED LST	WEPCO ROW	NEAR S PENNSYLVANIA	CUDAHY WI		813429758
ERNS		GEN MITCHELL AIRPORT MAIN RAMP NRC Report No: 168924	MILWAUKEE WI		806882753
		, , , , , , , , , , , , , , , , , , , ,			
ERNS		MITCHELL INTER AIRPORT	MILWAUKEE WI	53207	806792997
		NRC Report No: 30729			
ERNS		MITCHELL AIRPORT	MILWAUKEE WI	52307	807001243
		NRC Report No: 80685			
ERP	W LAYTON AVE MEDIAN & S 8TH ST	W LAYTON AVE MEDIAN & S 8TH ST	MILWAUKEE WI	53221	884092315
FINDS/FRS	MITCHELL FIELD MKE LOC	3000 END OF RUNWAY 19R Registry ID: 110006884336	MILWAUKEE WI	53207	815834461
FINDS/FRS	MITCHELL FIELD GMF LOC	1250 END OF RUNWAY 25L **Registry ID: 110006884327	MILWAUKEE WI	53207	815834457
HMIRS		Mitchell Intl. Airport	MILWAUKEE WI		818297026
HMIRS		MKE AIRPORT	MILWAUKEE WI		818420524

RCRA NON GEN	FAA - MITCHELL FIELD GMF LOC	250 END OF RUNWAY 25L EPA Handler ID: WI0000127357	MILWAUKEE WI	53207	810192850
RCRA NON GEN	BRIDGE P40-509	S HOWELL OVR UNION PACIFIC RR <i>EPA Handler ID:</i> WIR000139022	MILWAUKEE WI	53207	810201868
RCRA NON GEN	MITCHELL FIELD MKE LOC	3000 END OF RUNWAY 19R EPA Handler ID: WI0000127373	MILWAUKEE WI	53207	810192852
SHWIMS	WEPCO EMBK AIRPORT SPUR/WI DOT	AIRPORT SPUR FREEWAY	MILWAUKEE WI		875879242
SHWIMS	FAA - MITCHELL AIRPORT - MKE LOC	2000 END RUNWAY 19R	MILWAUKEE WI	53207	867378971
SHWIMS	FAA - MITCHELL FIELD- GMF LOC	250 END OF RUNWAY 25L	MILWAUKEE WI	53207	867360026
SHWIMS	BRIDGE P40-509	S HOWELL OVR UNION PACIFIC RR	MILWAUKEE WI	53207	867374209
SPILLS	MITCHELL AIRPORT, SW CNR	MITCHELL AIRPORT, SW CNR Site ID: 5504500 Status: HISTORIC SPILL	MILWAUKEE WI		822126198
SPILLS	MITCHELL AIRPORT - GATE 67	MITCHELL AIRPORT - GATE 67 Site ID: 5313800 Status: HISTORIC SPILL	MILWAUKEE WI		822128411
SPILLS	INTL ARRIVAL RAMP, MITCHELL AIRPORT	INTL ARRIVAL RAMP, MITCHELL Site ID: 5607100 Status: CLOSED	MILWAUKEE WI		822131166
SPILLS	C27 MITCHELL AIRPORT	C27 MITCHELL AIRPORT Site ID: 5370900 Status: CLOSED, HISTORIC SPILL	MILWAUKEE WI		825971279
SPILLS	AIRPORT ECONOMY LOT	AIRPORT ECONOMY LOT Site ID: 5213100 Status: HISTORIC SPILL	MILWAUKEE WI		822133905
SPILLS	MITCHELL AIRPORT GATE 43	MITCHELL AIRPORT Site ID: 7273300 Status: CLOSED	MILWAUKEE WI		822139557

	AIRPORT RAMP GATE	AIRPORT RAMP GATE 38	MILWAUKEE WI	822140543
	36	Site ID: 5456100 Status: HISTORIC SPILL		
	MITCHELL FIELD RUNWAY	MITCHELL FIELD RUNWAY	MILWAUKEE WI	822145216
		Site ID: 6282700 Status: HISTORIC SPILL		
	AIRPORT PARKING STRUCTURE	AIRPORT PARKING 3RD FLOOR	MILWAUKEE WI	822145832
		Site ID: 6494700 Status: HISTORIC SPILL		
SPILLS	LAYTON AVE	LAYTON AVE	MILWAUKEE WI	822146993
		Site ID: 6315400 Status: HISTORIC SPILL		
	MITCHELL AIRPORT - GATE 69	MITCHELL AIRPORT - GATE 69	MILWAUKEE WI	822147761
		Site ID: 5011200 Status: HISTORIC SPILL		
SPILLS	AIRPORT	AIRPORT	MILWAUKEE WI	822125559
		Site ID: 4827800 Status: HISTORIC SPILL		
SPILLS	AIRPORT	MITCHELL AIRFORCE	MILWAUKEE WI	860640357
		Site ID: 50095181 Status: CLOSED		
	MITCHELL FIELD AIRPORT	MITCHELL FIELD AIRPORT	MILWAUKEE WI	825972940
		Site ID: 5068600 Status: HISTORIC SPILL, HISTORIC SPIL SPILL, HISTORIC SPILL, CLOSED, CLOSE		
	WEPCO EMBK AIRPORT SPUR/WI DOT	AIRPORT SPUR FREEWAY - STH 119	MILWAUKEE CTY WI	813445274

Unplottable Report

WI DOT W LAYTON AVE MEDIAN & S 8TH ST Site:

W Layton Ave Median & S 8th St Milwaukee WI

Loc Meth: Interpreted based on site records

No

Facility ID No: 341323840 585581 Detail Seq No: Activity Detail No: 0241585581

Act Code: 330

Start Date: 2/4/2020, 7:00 PM End Date: 4/21/2020, 8:00 PM Point Rep: Parcel center Has Contin Oblig: No Has Offsite: No WTM91 X AMT: 689482 WTM91 Y AMT: 278381

MITCHELL AIRPORT - GATE 67 Site:

MITCHELL AIRPORT - GATE 67 MILWAUKEE WI

DELISTED LST

CRS

5313800 Site ID:

Detail Seg No: **Activity Code:** Activity Type: FID: **Activity Name:**

Activity No: Activity Display: Start Date: End Date: BRRTS No: Last Action Date:

Status Code: Status: DCOM No: Occurrence ID: EPA Cerclis ID:

Location Name: Address:

Municipality: Zip Code:

County: County Name:

Region:

Address (Web): Municipality (Web): Zip (Web):

County (Web): Region (Web): **Activity Comments:** Data Source:

BRRT Original Source: Record Date: 03-MAY-2019 Activit Detail Add:

Risk Code: Acres: Acres 100: Juris: NPL Flag:

Sediments:

DCOM DB Tracked: PECFA Eligible: AST Flag: Drycleaner Flag: Co-Contamination:

PLSS:

Geo Located Flag: GIS Registry Flag: GIS Area Point: Latitude: Longitude:

Site: **WEPCO ROW**

NEAR S PENNSYLVANIA CUDAHY WI

Activit Detail Add: Site ID: 7470900 Detail Seq No: Risk Code:

MITCHELL AIRPORT - GATE 67

MITCHELL AIRPORT - GATE 67

MILWAUKEE

MILWAUKEE SOUTHEAST

Activity Code: Acres: Acres 100: Activity Type: FID: Juris: Activity Name: NPL Flag:

DCOM DB Tracked: **Activity No:**

erisinfo.com | Environmental Risk Information Services

DELISTED LST

Activity Display: Start Date: End Date: BRRTS No: Last Action Date: Status Code:

Status: DCOM No: Occurrence ID:

EPA Cerclis ID:

Location Name: WEPCO ROW

Address: **NEAR S PENNSYLVANIA**

Municipality: **CUDAHY**

Zip Code:

County: 41 County Name: **MILWAUKEE**

SOUTHEAST Region: Address (Web):

Municipality (Web): Zip (Web): County (Web): Region (Web): **Activity Comments:** Data Source:

Original Source: **BRRT**

Record Date: 02-NOV-2016 PECFA Eligible: AST Flag: Drycleaner Flag: Co-Contamination:

Geo Located Flag: GIS Registry Flag: GIS Area Point: Latitude: Longitude:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Amount in Water:

Location Township: Location Range:

Lat Quad: Long Quad:

Site:

GEN MITCHELL AIRPORT MAIN RAMP MILWAUKEE WI

NRC Report No: 168924 Type of Incident: **AIRCRAFT**

Incident Cause: OPERATOR ERROR Incident Date: 22-Apr-1993 05:00:00

Incident Location:

OCCURRED Incident Dtg:

Distance from City: Distance Units: Direction from City:

Location County: MILWAUKEE

Potential Flag:

Year: Year 1993 Reports

727 AIRCRAFT / OVERFILLED Description of Incident:

Material Spill Information

Chris Code: JPV

CAS No: UN No:

Name of Material: JET FUEL: JP-5 (KEROSENE, HEAVY)

Amount of Material:

Unit of Measure: GALLON(S) If Reached Water: YES

ERNS

Unit Reach Water: GALLON(S)

Calls Information

22-Apr-1993 06:33:03 Date Time Received: 22-Apr-1993 06:37:05 Date Time Complete:

INC Call Type:

SIGNATURE FLIGHT SUPPORT Resp Company:

PRIVATE ENTERPRISE Resp Org Type:

MILWAUKEE Responsible City:

Responsible State: WI Responsible Zip: 53207

UNAVAILABLE Source:

Incident Information

Capacity Tank Units:

Tank ID: Tank Regulated: U Tank Regulated By: Capacity of Tank:

Building ID: Location Area ID: Location Block ID: OCSG No: OCSP No:

940

erisinfo.com | Environmental Risk Information Services Order No: 23090600371

State Lease No: Description of Tank: **Actual Amount:** Pier Dock No: **Actual Amount Units:** Berth Slip No: **ABOVE** Tank Above Ground: Brake Failure: Ν NPDES: Airbag Deployed: NPDES Compliance: U Transport Contain: U Location Subdiv: Init Contin Rel No: Contin Rel Permit: Platform Rig Name: Platform Letter: Contin Release Type: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: Υ Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: CR End Date: Aircraft Hanger: Road Mile Marker: CR Change Date: U Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm: Passenger Handling:

Type of Fixed Obj: **UNKNOWN**

Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: Sub Part C Test Reg: XXX

Pipeline Type: UNKNOWN Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: U Exposed Underwater: U Yard Foreman Test: Railroad Hotline: No RCL Operator Test: Railroad Milepost: **UNKNOWN** Brakeman Test:

Grade Crossing: Train Dispat Test: Crossing Device Ty: Signalman Test: UNKNOWN Oth Employee Test: Unknown Test:

Ty Vehicle Involved: Device Operational:

Incident Details Information

Release Secured: State Agen Report No: State Agen on Scene: Release Rate: State Agen Notified: Release Rate Unit: Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Est Duration of Rel: RECOVERED WITH SORBENTS / AIRPORT Body of Water: Desc Remedial Act: FIRE DEPT RESPONDED TO SPILL

Fire Involved: Tributary of: Near River Mile Make: Fire Extinguished:

Near River Mile Mark: Any Evacuations: Ν No Evacuated: Offshore:

Weather Conditions: Who Evacuated: Radius of Evac: Air Temperature: Any Injuries: U Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam:

Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Pass Fatality: Waterway Desc: Community Impact:

Waterway Close Time: Passengers Transfer: UNK

Order No: 23090600371

Road Closed: Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units:

Major Artery: Sheen Size Length: Track Closed: Sheen Size Length U: Sheen Size Width: Track Desc: Sheen Size Width U: Track Closure Time: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: Sheen Odor Desc:

Media Interest: Medium Desc: AIR **Duration Unit:** Addl Medium Info: CONCRETE > STORM DRAIN Additional Info:

Site:

MITCHELL INTER AIRPORT MILWAUKEE WI 53207

ERNS

NRC Report No: 30729 Latitude Degrees: Type of Incident: Latitude Minutes: **AIRCRAFT** Incident Cause: **UNKNOWN** Latitude Seconds: Incident Date: 13-Jul-1990 08:44:00 Longitude Degrees: Incident Location: Lonaitude Minutes:

OCCURRED Longitude Seconds: Incident Dtg: Distance from City: Lat Quad:

Distance Units: Long Quad: Location Section: Direction from City: **Location County: MILWAUKEE** Location Township: Potential Flag: Location Range:

Year: Year 1990 Reports

NORTHWEST 727 NO. 2717/UNKNOWN Description of Incident:

Material Spill Information

Chris Code: JPO Unit of Measure: GALLON(S)

CAS No: If Reached Water: YES UN No: Amount in Water: O NONE Name of Material: JET FUEL: JP-1 (KEROSENE) Unit Reach Water:

Amount of Material:

Calls Information

13-Jul-1990 10:02:35 Date Time Received: Responsible City: **MILWAUKEE** Date Time Complete: 13-Jul-1990 10:07:23 Responsible State: WI

53207 Call Type: Responsible Zip:

Resp Company: **NORTHWEST AIRLINES** Source: **UNAVAILABLE**

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:**

Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: Init Contin Rel No: Location Subdiv: Platform Rig Name: Contin Rel Permit:

Contin Release Type: Platform Letter: Allision: Aircraft ID: Ν

Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Structure Oper: Aircraft Type: **UNKNOWN** Υ Aircraft Model: Transit Bus Flag:

Aircraft Fuel Cap: Date Time Norm Serv: Serv Disrupt Time: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Order No: 23090600371

CR End Date: Aircraft Hanger: Road Mile Marker: CR Change Date: U Power Gen Facility: FBI Contact:

SORBENTS APPLIED.

Generating Capacity:

UNKNOWN Type of Fixed Obj:

Type of Fuel: DOT Crossing No:

Pipeline Type: Pipeline Abv Ground: **ABOVE** Pipeline Covered: U Exposed Underwater: U Railroad Hotline: No

Railroad Milepost: Grade Crossing: Ν

Crossing Device Ty:

Ty Vehicle Involved:

Device Operational:

Incident Details Information

DOT Regulated: **UNKNOWN**

UNKNOWN

UNKNOWN

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified:

FBI Contact Dt Tm:

Passenger Route:

Passenger Delay:

Conductor Test:

Engineer Test:

Trainman Test:

Brakeman Test:

Unknown Test:

Train Dispat Test: Signalman Test:

Oth Employee Test:

Passenger Handling:

Sub Part C Test Req:

Yard Foreman Test:

RCL Operator Test:

XXX

XXX

XXX

Body of Water: Tributary of:

Near River Mile Make: Near River Mile Mark: Offshore: Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition: Current Speed:

Current Direction: Current Speed Unit: EMPL Fatality: Pass Fatality: Community Impact:

UNK Passengers Transfer:

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:** Additional Info:

Release Rate Rate:

Est Duration of Rel:

Release Secured:

Release Rate Unit:

Release Rate:

Desc Remedial Act:

Fire Involved: Fire Extinguished: Ν

Any Evacuations: No Evacuated: Who Evacuated:

Radius of Evac: Any Injuries: U No. Injured: No. Hospitalized:

No. Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Corridor Desc: Air Closure Time: Waterway Closed:

Waterway Desc: Waterway Close Time:

Road Closed:

Road Desc: Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed:

Track Desc: Track Closure Time: Track Closure Units: Track Close Dir:

Media Interest: Medium Desc:

Addl Medium Info: **CONCRETE RUNWAY**

LAND

U

Ν

Site:

MITCHELL AIRPORT MILWAUKEE WI 52307

NRC Report No: 80685 Type of Incident: **FIXED**

Incident Cause: **EQUIPMENT FAILURE** Incident Date: 23-Jul-1991 16:28:00

Incident Location:

Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes:

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ERNS

OCCURRED Longitude Seconds: Incident Dtg:

Distance from City: Lat Quad: Long Quad: Distance Units: Direction from City: Location Section: Location County: **MILWAUKEE** Location Township: Potential Flag: Location Range:

Year: Year 1991 Reports

AIRCRAFT / WHILE REFUELING, FUEL ESCAPED FROM A WING TIP LINE. Description of Incident:

Material Spill Information

Chris Code: JPO Unit of Measure: GALLON(S)

CAS No: If Reached Water: YES UN No: Amount in Water: 0 Name of Material: JET FUEL: JP-1 (KEROSENE) Unit Reach Water: NONE

Amount of Material:

Calls Information

Date Time Received: 23-Jul-1991 17:44:00 Responsible City: **MILWAUKEE**

Date Time Complete: Responsible State: 23-Jul-1991 17:52:00 WI

Call Type: INC Responsible Zip:

Resp Company: **DELTA AIRLINES** Source: UNAVAILABLE

PRIVATE ENTERPRISE Resp Org Type:

Incident Information

Building ID: Tank ID: U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

ABOVE Tank Above Ground: Brake Failure: Ν NPDFS:

Airbag Deployed: NPDES Compliance: U Transport Contain: U

Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Ν Aircraft Runwav No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: Υ Aircraft Model: Transit Bus Flag:

Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date:

Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: **UNKNOWN** Passenger Handling:

Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX

Sub Part C Test Rea: XXX

DOT Regulated: UNKNOWN Pipeline Type: **Conductor Test:** Pipeline Abv Ground: **ABOVE** Engineer Test:

Order No: 23090600371

Pipeline Covered: U Trainman Test: Exposed Underwater: U Yard Foreman Test: RCL Operator Test: Railroad Hotline: No **UNKNOWN** Railroad Milepost: Brakeman Test: Grade Crossing: Train Dispat Test:

Crossina Device Tv: Signalman Test: Ty Vehicle Involved: **UNKNOWN** Oth Employee Test:

Device Operational: Unknown Test:

Incident Details Information

Release Secured:
Release Rate:
State Agen Report No:
Release Rate:
State Agen on Scene:
State Agen Notified:
State Agen Notified:
Fed Agency Notified:
Fed Agency Notified:
Oth Agency Notified:
Desc Remedial Act:
STOPPED THE OPERATION AND USED

State Agen Report No:
State Agen Notified:
Fed Agency Notified:
State Agency Notifi

SORBENT CHIPS TO SOAK UP THE SPILL.

Fire Involved: N

Fire Extinguished:

Any Evacuations:

N

Near River Mile Make:

Near River Mile Mark:

No Evacuated:

Offshore:

Tributary of:

U

ERP

Order No: 23090600371

No Evacuated:Offshore:NWho Evacuated:Weather Conditions:Radius of Evac:Air Temperature:

Any Injuries: U Wind Direction:

No. Injured: Wind Speed:

No. Hospitalized: Wind Speed Unit:

No. Fatalities: Water Supp Contam:

Any Patalities: U Water Temperature:

Any Damages: N Waye Condition:

Any Damages: N Wave Condition:

Damage Amount: Current Speed:
Air Corridor Desc: Current Speed Unit:
Air Closure Time: EMPL Fatality:

Waterway Closed: N Pass Fatality:
Waterway Desc: Community Impact: N
Waterway Close Time: Passangers Transfer: UNK

Waterway Close Time: Passengers Transfer: UNK
Road Closed: N Passenger Injuries:
Passenger Injuries: Employee Injuries:

Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Sheen Size: Road Closure Units: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Ν Sheen Size Width: Track Desc:

Track Desc:

Track Closure Time:

Sheen Size Width:

Sheen Size Width U:

Track Closure Units:

Sheen Color:

Track Close Dir:

Dir of Sheen Travel:

Media Interest:

Sheen Odor Desc:

 Medium Desc:
 LAND
 Duration Unit:

 Addl Medium Info:
 CONCRETE RAMP
 Additional Info:

Site: W LAYTON AVE MEDIAN & S 8TH ST

W LAYTON AVE MEDIAN & S 8TH ST MILWAUKEE WI 53221

 Site ID:
 32954100
 BRRTS No:

 Address:
 W LAYTON AVE MEDIAN & S 8TH ST
 Address (Web):
 W LAYTON AVE MEDIAN & S 8TH ST

Municipality:MILWAUKEEMunicipality (Web):MILWAUKEEZip Code:53221Zip (Web):53221County:41County (Web):MILWAUKEE

County Name: Milwaukee Region (Web): SE

Region: SE

Location Name: W LAYTON AVE MEDIAN & S 8TH ST

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

 Detail Seq No:
 585581
 CO Contam Flag:
 No

 Act Code:
 330
 Geo Located Flag:
 Yes

 Activity Type:
 ERP
 GIS Registry Flag:
 No

 Activity No:
 0241585581
 GIS Area Point Flg:
 No

Activit Display No: 02-41-585581 PLSS: NENW2906N22E

 Status Code:
 C
 PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

EPA CERCLIS ID: Offsite Impact Flg: No

Petrol Ust Flag: 341323840 FID: No Start Date: 2020-02-05 PFAS Flag: No 2020-04-22 End Date: RFR Flag: Nο Last Action: 2020-04-22 Row Impact Flag: No Risk Code: Sediments Flag: No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

 PECFA Eligible Flg:
 No
 Latitude:
 42.959227145

AST Flag: No **Longitude:** 42.99227143 **Longitude:** -87.922091833

Drycleaner Flag: No

WDOT Flag: Yes

WDOT Desc: WisDOT ID# 2070-03-71

Activity Name: WI DOT W LAYTON AVE MEDIAN & S 8TH ST

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 2020-04-22

Action Code: 83

Action Name: No Further Action Required per NR 708.09

Action Desc: Date DNR determined that no further action is required and the Activity is closed per NR 708.09. The Responsible

Party (RP) has taken limited actions but was not required to conduct an NR 716 investigation. The site is not closed

out under NR 726. No letter was issued unless a fee was paid.

Action Comment:

Action Date: 2020-02-05

Action Code: 29

Action Name: Phase II Environmental Site Assessment (ESA) Rpt Received

Action Desc: Date DNR received a Phase II (including 2.5, 3 etc.) Environmental Site Assessment (ESA) report.

Action Comment: PHASE 4

Action Date: 2020-02-05

Action Code: 1

Action Name: Notification of Hazardous Substance Discharge

Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was

discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor

Order No: 23090600371

samples. Includes historic contamination.

Action Comment:

Action Date: 2020-04-22

Action Code: 11

Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR

726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Volatile Organic Compounds

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WI DEPT OF TRÂNSPORTATION (DOT)
Address 1: 4822 MADISON YARDS WAY RM 5S

Address 2:

City: MADISON

State Abbr: WI

Postal Code: 53707-7986

Composite Address: MADISON, WI 53707
Country Name: UNITED STATES
Email: dothazmatunit@dot.wi.gov

Org Flag: No

Role Desc: DNR File Contact
Full Name: JENNIFER MEYER
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: jennifer.meyer1@wisconsin.gov

Org Flag: No

Role Desc: RP Contact/Agent Full Name: SHARLENE TEBEEST

Address 1: 4822 MADISON YARDS WAY RM5 S 5S13.12

 Address 2:
 WI DOT

 City:
 MADISON

 State Abbr:
 WI

 Postal Code:
 53707-7986

Composite Address: MADISON, WI 53707
Country Name: UNITED STATES

Email: sharlene.tebeest@dot.wi.gov

Org Flag: No

Role Desc: DNR Project Manager
Full Name: HERA HULSEY
Address 1: 1027 W ST PAUL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53233

Composite Address: MILWAUKEE, WI 53233
Country Name: UNITED STATES

Email: hera.hulsey@wisconsin.gov

BRRTS Web List

 FID:
 341323840
 Start Date:
 2020-02-05

 Status:
 CLOSED
 End Date:
 2020-04-22

 Activity Type:
 ERP
 Jurisdiction:
 DNR

Activity Name: WI DOT W LAYTON AVE MEDIAN & S 8TH ST

Comments:

Site: MITCHELL FIELD MKE LOC

3000 END OF RUNWAY 19R MILWAUKEE WI 53207

Registry ID: 110006884336

FIPS Code: 55079

HUC Code: Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 27-JAN-12

Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Yes

Federal Agency Name:

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Order No: 23090600371

FINDS/FRS

Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05

County Name: MILWAUKEE

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Data Source:

NAD83 Datum: Source:

Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110006884336

Facility Registry Service - Single File

Program Acronyms: RCRAINFO:WI0000127373

MITCHELL FIELD GMF LOC Site:

1250 END OF RUNWAY 25L MILWAUKEE WI 53207

FINDS/FRS

HMIRS

Order No: 23090600371

110006884327 Registry ID: FIPS Code: 55079

HUC Code:

Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 09-AUG-10

Interest Types: **UNSPECIFIED UNIVERSE**

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor:

Federal Facility Code:

Federal Agency Name: Transportation: Federal Aviation Administration

Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 05

MILWAUKEE County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Data Source:

Datum: NAD83 Source:

Facility Detail Rprt URL:

Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110006884327

Facility Registry Service - Single File

RCRAINFO:WI0000127357

Site:

Mitchell Intl. Airport MILWAUKEE WI

Incident County: **MILWAUKEE**

HMIR Incident Reports

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948

E-2010010306 Report No: Fed DOT Agency Nm: Undeclared Shipment with no Release Report Type: Fed DOT Report No: Date of Incident: Web 2010-01-11 Report Submit Src: Time of Incident: 0830 Inc Multiple Rows: No Inc Non US State: Haz Class Code: Hazardous Class: ORM-D Mode Transport: Air Commodity Short Nm: SMALL ARMS AMMUNITION Transport Phase: Loading Commodity Long Nm: SMALL ARMS AMMUNITION Incident Occrrnce: DURING LOADING/UNLOADING OF **AIRCRAFT** Trade Name: Fio shotgun shells Mat Ship Approval?: Nο ID No: N/A Mat Ship Approv No: Haz Waste Ind: Undecl Hazmat Ship?: No Yes Haz Waste EPA No: Packaging Type: Non-Bulk HMIS Tox Inhalation?: No Packing Group: Carrier Reporter: Republic Airlines TIH Hazard Zone: 0 CR Street Name: 8909 Purdue Rd., Suite 300 Qty Released: **INDIANAPOLIS** Unit of Measure: CR City: What Failed: CR State: IN What Failed Desc: CR Postal Code: 46268 How Failed Code: CR Non US State: How Failed Desc: CR Fed DOT ID: 0 Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: US CR Country: INDIVIDUAL NOT A COMPANY Ident. Markings: Fiocchi Tundra 12-ga shotgun shells Shipper Name: Cont1 Pkging Type: Box Shipper Street Name: 814 Odawa Circle Cont1 Const Mat: Fiberboard Shipper City: **KEWASKUM** Cont1 Head Type: Shipper State: WI Cont1 Pkg Capacity: 0 Shipper Postal: 53040 C1 Capacity UOM: Shipper Non US St: US Cont1 Pkg Amt: 0 Shipper Country: C1 Pkg Amt UOM: Shipper Waybill: Cont1 Pkg No: 0 Ship Hazmat Reg ID: C1 Pkg NO Failed: 0 Origin City: Cont1 Pkg Mnfctr: Origin State: Cont1 Pkg Mnfct Dt: Origin Postal: 0-00-00 00:00:00 Cont1 Pkg Serial NO: Origin Non US St: C1 Pkg Last Test Dt: 0-00-00 00:00:00 Origin Country: US Fiberboard Destination City: **DALLAS** C1 Test Const Mat: C1 Pkg Dsign Pres.: Destination State: **TEXAS** C1 Dsign Press UOM: Destination Postal: C1 Pkg Shell Thick: 0 **Destination Non US:** US C1 Shell Thick UOM: Destination Country: C1 Head Thickness: 0 Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: Cont2 Pkg Capacity: C1 Pkg Srvc Pres.: 0 0 C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: Nο Cont2 Pkg Amount: 0 Cont2 Pkg Amt UOM: C1 Device Type: Cont2 Pkg No: 0 C1 Device Mnfctr: Cont2 Pkg No Failed: C1 Device Model: 0 NRC No: RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old: RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No Public Evacuated: RAM UOM: Λ RAM Activity Rpted: 0 Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 0 RAM Activity: **Total Evacuation Hrs:** 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: No Material Involved: No Fire Result: No Estimated Speed: 0 **Explosion Result:** Weather Conditions: Nο Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: Vehicle Left Roadway: No No Environment Damage: No Passenger Aircraft: Yes

Cargo Baggage:

Ρ

Order No: 23090600371

No Release Result:

Yes

Fire EMS Report: Ship Non Transport: No Yes Fire EMS EMS Report: Ship Air First Flight: No Ship Air Subflight: Police Report: No No Police Report No: Ship Init Transport: Nο In House Cleanup: No Ship Phase Transfer: No

Other Cleanup: Contact Name: JOHN E. MARTINEY No Damage > 500: No

Contact Title: DIRECTOR, HAZMAT & ENVIRONMENTAL

HMIRS

COMPLIANCE

Material Loss: 0 Contact Business: Republic Airways Holdings 8909 Purdue Road, Suite 300 Carrier Damage: 0 Contact Street:

Contact City: **INDIANAPOLIS** Property Damage: 0

Response Cost: 0 Contact State: IN 46268 Remediation Cost: 0 Contact Postal: Damage Old Form: 0 Contact Non US St:

US Total Damages Amt: 0 Contact Country: Hazmat Fatality: Inc. Report Prepared: Nο Carrier Haz Fatal Employees: HMIS Serious Incidnt: 0 No Haz Fatal Respndrs: HMIS Serious Fatality: 0 No Haz Fatal Gen Public: 0 HMIS Serious Injury: No Tot Hazmat Fatalities: 0 HMIS Flight Plan: No HMIS Serious Evacs: Non Hazmat Fatality: No Nο Non Hazmat Fatals: HMIS Major Artery: Nο Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: 0 HMIS Marine Pollutnt: No Haz Hospital Resp: 0 HMIS Radioactive: No

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: **BOX FIBER** Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR**

Total Haz Hosp Inj: HMIS Container Desc: 0 Fiberboard box or carton

Haz Non Hosp Empl: 0 HMIS Bulk Incident: Nο Haz Non Hosp Resp: 0 Undeclared Shipment: Yes

Midwest Airlines Flight # 1669 outbound from Milwaukee, WI to Dallas-Ft. Worth, Texas, was pushing back from the Description of Events: gate area when passenger self-disclosed to the Flight Attendant that he had shotgun shells in his briefcase that he

had forgotten and that the TSA screening point had not removed. The flight returned to the gate and was met by TSA and local law enforcement officials who removed the passenger and his belongings. The TSA dis a security sweep of the aircraft and re-screened the passenger. They removed the shotgun shells from the passenger's carryon bag and allowed him to re-board the flight. TSA rescreened the items for training purposes and turned them over to local law enforcement officers for disposal. TSA filled out their report and logged the items in.

Subsequently, Midwest Airlines filed a Baggage Discrepancy Report to the FAA.

Recommend Actions Taken: TSA utilized this incident to produce training materials for their workforce. There was no explanation to the carrier

as to why the ammunition was not discovered at the screening point.

MKE AIRPORT MILWAUKEE WI

Incident County: **MILWAUKEE**

HMIR Incident Reports

Site:

I-2012080690 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 2012-08-22 Report Submit Src: Paper Time of Incident: Inc Multiple Rows: 0900 No Inc Non US State:

Haz Class Code:

Hazardous Class: 2.1

Mode Transport: Air Commodity Short Nm: LIGHTER REFILLS CONTAINI Transport Phase: In Transit

LIGHTER REFILLS CONTAINING DURING LOADING/UNLOADING OF Commodity Long Nm: Incident Occrrnce:

FLAMMABLE GAS NOT EXCEEDING 4 FLUID OUNCES (7.22 CUBIC INCHES) AND

65 GRAMS OF FLAMMABLE GAS

Trade Name: Mat Ship Approval?: No ID No: UN1057 Mat Ship Approv No: Undecl Hazmat Ship?: Haz Waste Ind: No Yes

Haz Waste EPA No: Packaging Type: Non-Bulk HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone: Carrier Reporter: SOUTHWEST AIRLINES CO. FOR AIRTRAN **AIRWAYS**

AIRCRAFT

Qty Released: 0.0625 CR Street Name: 2702 LOVE FIELD DR.

Liquid - Gallon Unit of Measure: Dallas CR City: What Failed: 104 CR State: TΧ What Failed Desc: 75235 Body CR Postal Code:

> erisinfo.com | Environmental Risk Information Services Order No: 23090600371

How Failed Code:	311	CR Non US State:	
How Failed Desc:	Structural	CR Fed DOT ID:	6725
Failure Cause Code:	502	CR Hazmat Reg ID:	090308550050Q
Failure Cause Desc:	Broken Component or Device	CR Country:	US
ldent. Markings:		Shipper Name:	INDIVIDUAL
Cont1 Pkging Type:	Box	Shipper Street Name:	W153 N10851
Cont1 Const Mat:	Plastic	Shipper City:	GERMANTOWN
Cont1 Head Type:		Shipper State:	WI
Cont1 Pkg Capacity:	0	Shipper Postal:	53022
C1 Capacity UOM:		Shipper Non US St:	
Cont1 Pkg Amt:	0	Shipper Country:	US
C1 Pkg Amt UOM:	·	Shipper Waybill:	
Cont1 Pkg No:	0	Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	0	Origin City:	
_	O	Origin State:	
Cont1 Pkg Mnfctr:	0-00-00 00:00:00	•	
Cont1 Pkg Mnfct Dt:	0-00-00 00.00.00	Origin Postal:	
Cont1 Pkg Serial NO:	0.00.00.00.00.00	Origin Non US St:	110
C1 Pkg Last Test Dt:	0-00-00 00:00:00	Origin Country:	US
C1 Test Const Mat:	Plastic	Destination City:	UNKNOWN
C1 Pkg Dsign Pres.:	0	Destination State:	NEVADA
C1 Dsign Press UOM:		Destination Postal:	UNKNOWN
C1 Pkg Shell Thick:	0	Destination Non US:	
C1 Shell Thick UOM:		Destination Country:	US
C1 Head Thickness:	0	Cont2 Package Type:	
C1 Head Thick UOM:		Cont2 Const Mat:	
C1 Pkg Srvc Pres.:	0	Cont2 Pkg Capacity:	0
C1 Srvc Press UOM:		Cont2 Capacity UOM:	
C1 Valve/Device Fail?:	No	Cont2 Pkg Amount:	0
C1 Device Type:		Cont2 Pkg Amt UOM:	
C1 Device Mnfctr:		Cont2 Pkg No:	0
C1 Device Model:		Cont2 Pkg No Failed:	0
NRC No:		come ing ito i anda.	•
RAM Pkg Category:		Haz NonHosp Public:	0
RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	ŭ
•	IALGE	-	
RAM Pkg Cert. NBR:		Tot Haz Non Hosp Inj:	0
RAM Nuclide S:		Total Hazmat Injuries:	0 No.
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:	0	Employees Evac:	0
RAM UOM Rpted:		Total Evacuated:	0
RAM Activity:	0	Total Evacuation Hrs:	0
RAM Activity UOM:		Major Artery Closed:	No
RAM Mat Safety:		Mjr Artery Hrs Closed:	0
Spillage Result:	Yes	Material Involved:	No
Fire Result:	No	Estimated Speed:	0
Explosion Result:	No	Weather Conditions:	
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	No	Vehicle Left Roadway:	No
Environment Damage:	No	Passenger Aircraft:	Yes
No Release Result:	No	Cargo Baggage:	Р
Fire EMS Report:	No	Ship Non Transport:	Yes
Fire EMS EMS Report:		Ship Air First Flight:	No
Police Report:	No	Ship Air Subflight:	No
Police Report No:		Ship Init Transport:	No
In House Cleanup:	No	Ship Phase Transfer:	No
Other Cleanup:	No	Contact Name:	TODD HARGROVE
Damage > 500:	No	Contact Name.	HAZMAT LEAD
_	0		SOUTHWEST AIRLINES
Material Loss:	0	Contact Business: Contact Street:	2702 LOVE FIELD DR.
Carrier Damage:			
Property Damage:	0	Contact City:	Dallas
Response Cost:	0	Contact State:	TX
Remediation Cost:	0	Contact Postal:	75235
Damage Old Form:	0	Contact Non US St:	
Total Damages Amt:	0	Contact Country:	US
Hazmat Fatality:	No	Inc. Report Prepared:	Carrier
Haz Fatal Employees:	0	HMIS Serious Incidnt:	No
Haz Fatal Respndrs:	0	HMIS Serious Fatality:	No
Haz Fatal Gen Public:	0	HMIS Serious Injury:	No
Tot Hazmat Fatalities:	0	HMIS Flight Plan:	No
Non Hazmat Fatality:	No	HMIS Serious Evacs:	No

Order No: 23090600371

Non Hazmat Fatals: 0 HMIS Major Artery: No HMIS Bulk Release: Hazmat Injury: No No HMIS Marine Pollutnt: Haz Hospital Empl: 0 No Haz Hospital Resp: 0 HMIS Radioactive: Nο

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: CONTAINER
Haz Hosp Old Form: 0 HMIS Container Code: CONT

Total Haz Hosp Inj: 0 HMIS Container Desc: Container, no description given (do not use if at

all possible)

Haz Non Hosp Empl:0HMIS Bulk Incident:NoHaz Non Hosp Resp:0Undeclared Shipment:Yes

Description of Events: As ramp Agent was loading the bag for its initial flight, he noticed a strong odor and a wetness to the bag. Upon

further investigation, he discovered an oversized lighter that has spilled all of its contents on the items in the bag. This was obviously a flammable liquid, so they did not load the bag and called TSA and Southwest Safety &

Security to report the item and spill.

Recommend Actions Taken: NO COMMENTS PROVIDED.

Site: FAA - MITCHELL FIELD GMF LOC

250 END OF RUNWAY 25L MILWAUKEE WI 53207

RCRA NON GEN

Order No: 23090600371

EPA Handler ID: WI0000127357
Gen Status Universe: No Report

Contact Name: RICHARD A NEUSTADTER

Contact Address: 2077 AIRPORT DR STE 25 , , GREEN BAY , WI, 54311 , US

Contact Phone No and Ext: 920-431-5825

Contact Email: WISLABMANN@AOL.COM

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Federal

 Receive Date:
 20041115

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19931221

Handler Name: MITCHELL FIELD GMF LOC

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20041115

Handler Name: FAA - MITCHELL FIELD GMF LOC

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Federal Street 1: 2021 AIRPORT DR

Name: FAA Street 2:

Date Became Current: City: GREEN BAY

Date Ended Current: State: WI

Phone: 414-431-5800 **Country:**

Source Type: Notification Zip Code: 54313

Owner/Operator Ind: Current Operator Street No:

Type: Federal Street 1: 2077 AIRPORT DR STE 25

Name: FAA Street 2:

Date Became Current: 19931214 City: GREEN BAY

 Date Ended Current:
 State:
 WI

 Phone:
 920-431-5825
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 54311

Owner/Operator Ind: Current Owner Street No:

Type: Federal Street 1: 8808 BECK RD WILLOW RUN AIRPRT

Name: FAA Street 2:

Date Became Current: 19931214 City: BELLEVILLE

Date Ended Current: State: MI

Phone: Country: US
Source Type: Notification Zip Code: 48111

Historical Handler Details

Receive Dt: 19931221

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified MITCHELL FIELD GMF LOC

Site: BRIDGE P40-509

S HOWELL OVR UNION PACIFIC RR MILWAUKEE WI 53207 RCRA NON GEN

Order No: 23090600371

EPA Handler ID: WIR000139022
Gen Status Universe: No Report

Contact Name: JERREL KRUSCHKE

Contact Address: 841 N BROADWAY RM 907, , MILWAUKEE, WI, 53202, US

Contact Phone No and Ext: 414-286-0468

Contact Email: JERREL.KRUSCHKE@MILWAUKEE.GOV

Contact Country: US

County Name: MILWAUKEE

EPA Region: 05
Land Type: Municipal
Receive Date: 20120625

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date:20100902Handler Name:BRIDGE P40-509Source Type:Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120625 Handler Name: BRIDGE P40-509

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Municipal Street 1: 841 N BROADWAY RM 907

Name: CITY OF MILWAUKEE Street 2:

Date Became Current: 19710101 City: MILWAUKEE

 Date Ended Current:
 State:
 WI

 Phone:
 414-286-0468
 Country:
 US

Source Type: Notification Zip Code: 53202-3640

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: S HOWELL OVR UNION PACIFIC RR

Order No: 23090600371

Name: CITY OF MILWAUKEE Street 2:

Date Became Current: 19710101 City: MILWAUKEE

Date Ended Current:State:WIPhone:414-286-0486Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:53207

Owner/Operator Ind: Current Owner Street No:

Type: Municipal Street 1: 841 N BROADWAY RM 907

Name: CITY OF MILWAUKEE Street 2:

Date Became Current: 19710101 City: MILWAUKEE

 Date Ended Current:
 State:
 WI

 Phone:
 414-286-0468
 Country:
 US

 Phone:
 414-286-0468
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 53202-3640

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: S HOWELL OVR UNION PACIFIC RR

Name: CITY OF MILWAUKEE Street 2:

Date Became Current: 19710101 City: MILWAUKEE

 Date Ended Current:
 State:
 WI

 Phone:
 414-286-0486
 Country:
 US

Phone:414-286-0486Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:53207

Historical Handler Details

Receive Dt: 20100902

Generator Code Description: Large Quantity Generator Handler Name: Large P40-509

Site: MITCHELL FIELD MKE LOC

3000 END OF RUNWAY 19R MILWAUKEE WI 53207

RCRA NON GEN

Order No: 23090600371

EPA Handler ID: WI0000127373
Gen Status Universe: No Report

Contact Name: STANFORD B SWALLOW

Contact Address: 2021 AIRPORT DR , , GREEN BAY , WI, 54313 , US

Contact Phone No and Ext: 414-431-5800

Contact Email:

Contact Country: US

County Name: MILWAUKEE

 EPA Region:
 05

 Land Type:
 Federal

 Receive Date:
 19931221

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

19931221 Receive Date:

Handler Name: MITCHELL FIELD MKE LOC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D000

DESCRIPTION Waste Code Description:

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D008 LEAD Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner**

Federal Type: Street 1: 2021 AIRPORT DR

Name: FAA Street 2:

Date Became Current: City: **GREEN BAY** WI

Date Ended Current: State:

414-431-5800 Country: Phone:

Source Type: Notification Zip Code: 54313

Site: WEPCO EMBK AIRPORT SPUR/WI DOT

AIRPORT SPUR FREEWAY MILWAUKEE WI

FID: 241219220 County: **MILWAUKEE** CLOSED SOUTHEAST Status: Region:

Activity Type: SW Landfills Disposal Facilities; SW

Miscellaneous Activities; Waste Registry Site

FAA - MITCHELL AIRPORT - MKE LOC Site:

SHWIMS 2000 END RUNWAY 19R MILWAUKEE WI 53207

Street No:

SHWIMS

Order No: 23090600371

FID: 241721920 **MILWAUKEE** County: Status: **OPERATING** Region: SOUTHEAST

Activity Type: **HW Generator Activities**

FAA - MITCHELL FIELD-GMF LOC Site:

250 END OF RUNWAY 25L MILWAUKEE WI 53207 **SHWIMS**

FID: 241721700 County: **MILWAUKEE** Status: **OPERATING** Region: SOUTHEAST

HW Generator Activities Activity Type:

BRIDGE P40-509 Site: S HOWELL OVR UNION PACIFIC RR MILWAUKEE WI 53207 **SHWIMS**

MILWAUKEE FID: 341192500 County: Status: **OPERATING** Region: SOUTHEAST

Activity Type: **HW Generator Activities**

Site: MITCHELL AIRPORT, SW CNR

Order No: 23090600371

MITCHELL AIRPORT, SW CNR MILWAUKEE WI

Site ID: 5504500 **BRRTS No:** MITCHELL AIRPORT, SW CNR Address: Address (Web): Municipality: **MILWAUKEE** Municipality (Web): Zip (Web): Zip:

County Code: County (Web): County: Milwaukee Region (Web):

Region:

MITCHELL AIRPORT, SW CNR Location Name:

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download Database Source:

Facility Activity Information

Detail Seq No: 48743 Drycleaner Flag: No CO Contam Flag: Act Code: 350 Nο **SPILLS** Geo Located Flag: Activity Type: No 0441048743 GIS Registry Flag: **Activity No:** Activit Display No: GIS Area Point Fig: 04-41-048743 Nο Status Code: **PECFA No:**

HISTORIC SPILL PECFA Occurrenc ID: Status:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No

Start Date: 1993-07-22 PFAS Flag: No End Date: RFR Flag: No

Last Action: 1993-07-22 Row Impact Flag: No Risk Code: Sediments Flag: No SUDZ Flag: Acres: No

Acres 100: VPLE COC Flag: Nο **DNR RR** Juris: WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

Longitude:

AST Flag: No

PLSS: WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL AIRPORT, SW CNR [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 930722-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1993-07-22 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Action Date: 1993-07-22

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1993-07-22

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code: 14

Contained/Recovered Impact Desc: CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

48743 Spill Seg No:

Incident Time: 7/22/1993 16:30:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: TANK OVERFILL

Spill Source Code: 01

Food Factory/Food Warehouse/Canning Plant/Grocery Store Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 20 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

440TH AIR FORCE RESERVE Full Name: 300 EAST COLLEGE AVE Address 1: Address 2: 350 E COLLEGE AVE

City: **MILWAUKEE** State Abbr: WI

Postal Code: 53200

MILWAUKEE, WI 53200 Composite Address: Country Name: **UNITED STATES**

Email: NA

Site: **MITCHELL AIRPORT - GATE 67**

MITCHELL AIRPORT - GATE 67 MILWAUKEE WI

Site ID: 5313800 **BRRTS No:** Address: MITCHELL AIRPORT - GATE 67 Address (Web):

MILWAUKEE Municipality: Municipality (Web): Zip (Web): Zip: 41

County Code: County (Web): County: Milwaukee Region (Web):

Region: SE

MITCHELL AIRPORT - GATE 67 **Location Name:**

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download Database Source:

Facility Activity Information

erisinfo.com | Environmental Risk Information Services

SPILLS

Detail Seq No: 46798 Drycleaner Flag: No Act Code: CO Contam Flag: 350 No **SPILLS** Geo Located Flag: Activity Type: No Activity No: 0441046798 GIS Registry Flag: Activit Display No: 04-41-046798 GIS Area Point Flg: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1992-02-13
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 1992-02-13
 Row Impact Flag:
 No

 Last Action:
 1992-02-13
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: GATE E67 MITCHELL AIRPORT [HISTORIC]

Activity Detail Addr:
Activity Comments:
OLD SPILL ID: 920213-04 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1992-02-13

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

 Action Date:
 1992-02-13

 Action Code:
 777

Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Action Date: 1992-02-13

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment: CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 46798

Incident Time: 2/13/1992 09:20:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause: LEAK FROM TANK

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Cleanup Method - Absorbent Spiller Action Desc: Spiller Action Comment: CONTAINED/RECOVERED

Yes

Substances Information

Gasoline - Unleaded and Leaded Substance Desc:

Spill Released Amt: Gal Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: NORTHWEST AIRLINES Address 1: 5101 NORTHWEST DR

Address 2: **DEPT C1510** ST. PAUL City: State Abbr: MN Postal Code: 55111-3034

Composite Address: ST. PAUL, MN 55111 **UNITED STATES** Country Name:

Email: NA

INTL ARRIVAL RAMP, MITCHELL AIRPORT Site: INTL ARRIVAL RAMP, MITCHELL MILWAUKEE WI

SPILLS

Site ID: 5607100 **BRRTS No:**

INTL ARRIVAL RAMP, MITCHELL INTL ARRIVAL RAMP MITCHELL Address: Address (Web):

Municipality: **MILWAUKEE** Municipality (Web): **MILWAUKEE**

Zip (Web): Zip:

County Code: 41 County (Web): **MILWAUKEE**

Milwaukee Region (Web): County: SF

Region:

INTL ARRIVAL RAMP, MITCHELL AIRPORT Location Name:

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Order No: 23090600371

Facility Activity Information

Detail Seq No: 49497 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Geo Located Flag: Activity Type: **SPILLS** No

Activity No: 0441049497 GIS Registry Flag: 04-41-049497 GIS Area Point Flg: Activit Display No: No

Status Code: С PECFA No: **CLOSED**

Status: PECFA Occurrenc ID: DERF Flag: DCOM No: Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag: FID: No

Start Date: 1994-04-28 PFAS Flag: No RFR Flag: 1994-04-29 End Date: No Last Action: 1994-04-29 Row Impact Flag: No Risk Code: Sediments Flag: Νo Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No DNR RR Juris: WAM Flag: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No No

PECFA Eligible Flg: Latitude: AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: INT'L ARRIVAL RAMP, MITCHELL AIRPORT

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1994-04-29

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

REVIEWED BY T AMMAN ON 01/12/2009 **Action Comment:**

Action Date: 1994-04-28

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Action Date: 1994-04-28

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seg No:

Impact Code: 14

Contained/Recovered Impact Desc: Impact Comment: CONTAINED/RECOVERED

Nο Potential Flag:

Spill Details Information

Spill Seg No: 49497

4/28/1994 05:40:00 Incident Time:

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

FAULTY/BROKEN VALVE ON FUEL TRUCK Spill Cause:

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

No DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

REPORTED BY 3RD PARTY.

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc:Jet FuelSpill Released Amt:60Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE AIRPORT FUELER

Address 1: 5300 S HOWELL AVE

Address 2:

City: MILWAUKEE

State Abbr: WI
Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1994-04-28

 Status:
 CLOSED
 End Date:
 1994-04-29

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: INT'L ARRIVAL RAMP MITCHELL AIRPORT

Comments:

Zip:

Site: C27 MITCHELL AIRPORT

C27 MITCHELL AIRPORT MILWAUKEE WI

SPILLS

Order No: 23090600371

Site ID: 5370900

Address: C27 MITCHELL AIRPORT Address (Web): C27 MITCHELL AIRPORT

Municipality: MILWAUKEE Municipality (Web): MILWAUKEE

Zip (Web):

County Code: 41 County (Web): MILWAUKEE

County: Milwaukee Region (Web): SE

Region: SE

Location Name: C27 MITCHELL AIRPORT

No

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

BRRTS No:

CO Flag:

No

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seg No: 227196 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No 0441227196 **Activity No:** GIS Registry Flag: Activit Display No: 04-41-227196 GIS Area Point Fig: No PECFA No: Status Code: С

Status: CLOSED PECFA Occurrenc ID:

DCOM No:

Comm Occurrence ID:

Comm Occurrence ID:

DERF Flag:

No

GLC Flag:

No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1998-06-25
 PFAS Flag:
 No

End Date: 2008-12-18 RFR Flag: No 2008-12-18 Row Impact Flag: Last Action: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No **VPLE COC Flag:** No Acres 100: DNR RR WAM Flag: Juris: No

NPL Flag:

DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude:
AST Flag: No Longitude:

AST Flag: PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: C27 MITCHELL AIRPORT

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-06-25

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment:

Action Date: 1998-06-25

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 2008-12-18

Action Code: 1

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Spill Details Information

Spill Seq No: 227199

 Incident Time:
 6/25/1998 15:50:00

 Reported Time:
 6/26/1998 10:25:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: aircraft vented fuel

Spill Source Code: 01

Spill Source Desc: Food Factory/Food Warehouse/Canning Plant/Grocery Store

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment:

Substances Information

Substance Desc:Jet FuelSpill Released Amt:10Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Order No: 23090600371

Full Name: **DELTA AIRLINES** 5300 HOWELL AVE Address 1:

Address 2: **MILWAUKEE** City:

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: **UNITED STATES** Country Name:

Email: NA

Org Flag: No

Role Desc: RP Contact/Agent Full Name: **NICK PFIFFER** Address 1: 5400 S HOWELL

Address 2: **MILWAUKEE** City:

State Abbr: WI Postal Code: 53207

MILWAUKEE, WI 53207 Composite Address: Country Name: **UNITED STATES**

Email: NA

BRRT WEB List

FID: NONE Start Date: 1998-06-25 **CLOSED** Status: End Date: 2008-12-18 **SPILL** Jurisdiction: DNR Activity Type:

Activity Name: C27 MITCHELL AIRPORT

Comments:

Facility Activity Information

Detail Seg No: 47429 Drycleaner Flag: No CO Contam Flag: Act Code: 350 No **SPILLS** Geo Located Flag: Activity Type: No **Activity No:** 0441047429 GIS Registry Flag: Activit Display No: 04-41-047429 GIS Area Point Fig: No

Status Code:

HISTORIC SPILL Status: PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No Petrol Ust Flag:

FID:

Start Date: 1992-07-29 End Date:

Last Action: 1992-07-29

Risk Code: Acres:

Acres 100: **DNR RR** Juris: NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: No No

AST Flag: PLSS:

WDOT Flag: WDOT Desc:

Activity Name: C27 MITCHELL AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

OLD SPILL ID: 920729-05 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

PECFA No:

PFAS Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Longitude:

Latitude:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

RFR Flag:

No

No

No

No

No

No

No

No

No

Nο

Order No: 23090600371

Action Information

Action Date: 1992-07-29

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1992-07-29 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1992-07-29 **Action Code:**

Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Impacts Information

Impact Seq No:

14 Impact Code:

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag:

Spill Details Information

Spill Seq No: 47429

Incident Time: 7/29/1992 06:56:00

Reported Time:

Spill File No:

Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: AIRCRAFT MALFUNCTION

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party **DELTA AIRLINES** Full Name: Address 1: 5300 HOWELL AVE

Address 2:

MILWAUKEE Citv:

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207

Order No: 23090600371

Country Name: UNITED STATES

Email: NA

Site: AIRPORT ECONOMY LOT

AIRPORT ECONOMY LOT MILWAUKEE WI SPILLS

Site ID:5213100BRRTS No:Address:AIRPORT ECONOMY LOTAddress (Web):Municipality:MILWAUKEEMunicipality (Web):Zip:Zip (Web):

County Code:41County (Web):County:MilwaukeeRegion (Web):

Region: SE

Location Name: AIRPORT ECONOMY LOT

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seq No: 45739 Drycleaner Flag: No 350 CO Contam Flag: Act Code: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** GIS Registry Flag: 0441045739 GIS Area Point Fig: Activit Display No: 04-41-045739 No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No Start Date: 1991-05-03 PFAS Flag: Nο

End Date: RFR Flag: No Last Action: 1991-05-03 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: Nο **DNR RR** WAM Flag: No Juris:

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRPORT ECONOMY LOT [HISTORIC SPILL]

Activity Detail Addr:
Activity Comments:
OLD SPILL ID: 910503-09 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-05-03

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1991-05-03

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1991-05-03
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Contained/Recovered Impact Desc: Impact Comment: CONTAINED/RECOVERED

Potential Flag:

Spill Details Information

Spill Seg No: 45739

Incident Time: 5/3/1991 17:05:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FIRE** Spill Source Code: 09

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

No DNR Investigator:

Spiller Actions Information

Spill Comment:

04 Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Gasoline - Unleaded and Leaded Substance Desc:

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Yes Org Flag:

Role Desc: Responsible Party Full Name: MICHAEL FORSYHTE Address 1: 3040 S 3 STH

Address 2:

MILWAUKEE City:

State Abbr: WI Postal Code: 53200

MILWAUKEE, WI 53200 Composite Address: Country Name: **UNITED STATES**

Email: NA

MITCHELL AIRPORT GATE 43 Site:

MITCHELL AIRPORT MILWAUKEE WI

Site ID: 7273300 BRRTS No: MITCHELL AIRPORT MITCHELL AIRPORT Address: Address (Web):

MILWAUKEE Municipality (Web): **MILWAUKEE** Municipality: Zip (Web):

Zip:

County (Web): **MILWAUKEE** 41 Milwaukee Region (Web): SE

Region: SE

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Order No: 23090600371

SPILLS

County:

County Code:

Location Name: MITCHELL AIRPORT GATE 43

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

227269 Drycleaner Flag: Detail Seq No: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441227269 GIS Registry Flag: 04-41-227269 Activit Display No: GIS Area Point Fig: No

Status Code: C PECFA No:
Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

1998-06-18 PFAS Flag: Start Date: No End Date: 1998-08-18 RFR Flag: No Last Action: 1998-08-18 Row Impact Flag: No Sediments Flag: Nο Risk Code: Acres: SUDZ Flag: No Acres 100: **VPLE COC Flag:** No **DNR RR** WAM Flag: No Juris:

NPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Plag. N

Activity Name: MITCHELL AIRPORT GATE 43

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1998-06-18

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1998-06-18

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Action Date: 1998-08-18

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 227274

 Incident Time:
 6/18/1998 20:20:00

 Reported Time:
 6/19/1998 05:51:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: fuel spill 4 gals

Spill Source Code: Spill Source Desc: Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Cleanup Method - Absorbent Spiller Action Desc:

Spiller Action Comment:

Substances Information

Substance Desc: Petroleum - Unknown Type

Spill Released Amt: Spill Released Unit Code: Gal

BRRT WEB List

NONE FID: Start Date: 1998-06-18 Status: CLOSED End Date: 1998-08-18 **SPILL** Jurisdiction: DNR Activity Type:

Activity Name: MITCHELL AIRPORT GATE 43

Comments:

Site: **AIRPORT RAMP GATE 38**

AIRPORT RAMP GATE 38 MILWAUKEE WI

Site ID: 5456100 BRRTS No: Address: **AIRPORT RAMP GATE 38** Address (Web): Municipality (Web): **MILWAUKEE** Municipality:

Zip:

County Code: 41 County: Milwaukee

Region: SE

Location Name: **AIRPORT RAMP GATE 38**

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download Database Source:

Zip (Web):

County (Web):

Region (Web):

SPILLS

Order No: 23090600371

Facility Activity Information

Detail Seg No: 48226 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441048226 GIS Registry Flag: Activit Display No: 04-41-048226 GIS Area Point Fig: No Status Code: PECFA No: Status: HISTORIC SPILL PECFA Occurrenc ID:

DERF Flag: DCOM No: No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No

Start Date: 1993-03-18 PFAS Flag: No No End Date: RFR Flag: Last Action: 1993-03-18 Row Impact Flag: No

Risk Code: Sediments Flag: No SUDZ Flag: No Acres:

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRPORT RAMP GATE 38 [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 930318-06 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1993-03-18

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1993-03-18
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Action Date: 1993-03-18

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 48226

Incident Time: 3/18/1993 14:51:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: EQUIPMENT MALFUNCTION

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: MIDWEST EXPRESS 923 E LAYTON Address 1:

Address 2:

MILWAUKEE City: State Abbr: WI

Postal Code: 53215

MILWAUKEE, WI 53215 Composite Address:

UNITED STATES Country Name:

Email: NA

MITCHELL FIELD RUNWAY Site:

MITCHELL FIELD RUNWAY MILWAUKEE WI

SPILLS

Order No: 23090600371

Site ID: 6282700 BRRTS No: MITCHELL FIELD RUNWAY Address (Web): Address: **MILWAUKEE** Municipality: Municipality (Web): Zip (Web):

41 County Code: County (Web): County: Milwaukee Region (Web):

Region: SE

MITCHELL FIELD RUNWAY Location Name:

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seg No: 41216 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441041216 GIS Registry Flag: Activit Display No: 04-41-041216 GIS Area Point Flg: No PECFA No:

Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No

Start Date: 1986-06-15 PFAS Flag: No End Date: RFR Flag: No Last Action: 1986-06-15 Row Impact Flag: No Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No

DNR RR Juris: WAM Flag: Nο NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Nο Latitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD RUNWAY [HISTORIC SPILL] Activity Detail Addr:

OLD SPILL ID: 860615-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

1986-06-15 Action Date:

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1986-06-15

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1986-06-15 Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Soil Contamination Impact Desc:

Impact Comment: SOIL Potential Flag: Nο

Spill Details Information

Spill Seg No: 41216

Incident Time: 6/15/1986 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc:

Physical Color: Physical Odor:

Spill Cause:

SPILL FROM TANK

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 03 Spiller Action Desc: Monitor Spiller Action Comment: SOIL

WHO Information

Org Flag:

Role Desc: Responsible Party

MITCHELL FIELD AIRPORT Full Name:

Address 1: MITCHELL FIELD

Address 2:

City: **MILWAUKEE**

State Abbr: WI Postal Code: 53200

MILWAUKEE, WI 53200 Composite Address: Country Name: **UNITED STATES**

Order No: 23090600371

Email: NA

Site: AIRPORT PARKING STRUCTURE

SPILLS AIRPORT PARKING 3RD FLOOR MILWAUKEE WI

County (Web):

Region (Web):

Site ID: 6494700 **BRRTS No:** AIRPORT PARKING 3RD FLOOR Address: Address (Web): Municipality: **MILWAUKEE** Municipality (Web): Zip (Web):

County Code: 41 County: Milwaukee

SE Region:

AIRPORT PARKING STRUCTURE Location Name:

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download Database Source:

Facility Activity Information

154180 Detail Seg No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441154180 GIS Registry Flag: Activit Display No: 04-41-154180 GIS Area Point Fig: No

Status Code: PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No EPA CERCLIS ID: Offsite Impact Flg: No Petrol Ust Flag: FID: No

Start Date: 1991-04-23 PFAS Flag: No End Date: RFR Flag: Nο Last Action: 1991-04-23 Row Impact Flag: No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Nο

Juris: NPL Flag: CO Flag: No No DCOM DB Track Flag: SFR Flag: Nο PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag:

WDOT Desc:

Activity Name: AIRPORT PARKING STRUCTURE [HISTORIC]

Activity Detail Addr:

HISTORIC SPILL, FURTHER ACTION MAY NOT BE NECESSARY, PLEASE CONTACT DNR SPILL **Activity Comments:**

COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1991-04-23

Action Code:

Spill Incident Occurred Action Name:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Action Comment:

Action Date: 1991-04-23 777 Action Code: Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

Order No: 23090600371

for file information.

Action Comment:

Action Date: 1991-04-23

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered

Impact Comment:

Potential Flag: No

Spill Details Information

154183 Spill Seq No:

Incident Time: 4/23/1991 03:56:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: unknown

Spill Source Code:

Spill Source Desc: Food Factory/Food Warehouse/Canning Plant/Grocery Store

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

UNKNOWN AMOUNT OF GASOLINE SPILLED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code:

Site: LAYTON AVE

LAYTON AVE MILWAUKEE WI

SPILLS

Order No: 23090600371

Site ID: 6315400 BRRTS No: Address: LAYTON AVE Address (Web): Municipality: **MILWAUKEE** Municipality (Web): Zip (Web): Zip:

County Code: 41 County (Web): Milwaukee County: Region (Web):

Region: SE

Location Name: LAYTON AVE

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

41590 Detail Seq No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Geo Located Flag: Activity Type: **SPILLS** No **Activity No:** 0441041590 GIS Registry Flag: Activit Display No: 04-41-041590 GIS Area Point Fig: No

Status Code: PECFA No: HISTORIC SPILL Status: PECFA Occurrenc ID:

DCOM No: DERF Flag: No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: Petrol Ust Flag: No Start Date: 1986-11-09 PFAS Flag: No End Date: RFR Flag: No

Last Action: 1986-11-09 Row Impact Flag: No Sediments Flag: Risk Code: No SUDZ Flag: Acres: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: LAYTON AVE [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 861109-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1986-11-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1986-11-09
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1986-11-09

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code:

Impact Desc: Surface Water Contamination

Impact Comment: SURFACE WATER

Potential Flag: No

Spill Details Information

Spill Seq No: 41590

Incident Time: 11/9/1986 00:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: FORK TRUCK ACCIDENT

Spill Source Code: 03

Spill Source Desc: Industrial Facility (Foundry/Factory/Plating/Manufacturing)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: M SCHWARTZ

Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SURFACE WATER

WHO Information

Org Flag:

Role Desc: Responsible Party

CONSOLIDATED FREIGHTWAYS Full Name:

Address 1: 1829 CLEMENT AVE

Address 2:

ALAMEDA City: State Abbr: CA Postal Code: 94301

Composite Address: ALAMEDA, CA 94301 **UNITED STATES** Country Name:

Email:

MITCHELL AIRPORT - GATE 69 Site:

MITCHELL AIRPORT - GATE 69 MILWAUKEE WI

SPILLS

Order No: 23090600371

Site ID: 5011200 BRRTS No: MITCHELL AIRPORT - GATE 69 Address: Address (Web): Municipality: **MILWAUKEE** Municipality (Web): Zip (Web): Zip:

County Code: 41 County (Web): Region (Web): Milwaukee County:

Region: SE

MITCHELL AIRPORT - GATE 69 Location Name:

Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seq No: 44298 Drycleaner Flag: No Act Code: CO Contam Flag: 350 No Activity Type: **SPILLS** Geo Located Flag: No GIS Registry Flag: **Activity No:** 0441044298 Activit Display No: 04-41-044298 GIS Area Point Flg: No

Status Code: Н PECFA No:

HISTORIC SPILL Status: PECFA Occurrenc ID:

DCOM No: DERF Flag: No GLC Flag: Comm Occurrence ID: Nο **EPA CERCLIS ID:** Offsite Impact Flg: No

Petrol Ust Flag: FID: No Start Date: 1990-01-02 PFAS Flag: No

End Date: RFR Flag: No No

Last Action: 1990-01-02 Row Impact Flag: Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: **VPLE COC Flag:** No **DNR RR** Juris: WAM Flag: No

NPL Flag: Nο CO Flag: Nο DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: Nο Longitude:

PLSS:

WDOT Flag: No WDOT Desc:

GATE 69 - MITCHELL AIRPORT [HISTORIC] Activity Name:

Activity Detail Addr: OLD SPILL ID: 900102-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-01-02

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date:1990-01-02Action Code:777Action Name:Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1990-01-02

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: SOIL Potential Flag: No

Spill Details Information

Spill Seq No: 44298

Incident Time: 1/2/1990 00:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: HYDRANT TRUCK SURGE TANK OVERFILLED

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 3
Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: VAN DUSEN AIRPORT SER

Address 1: Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Site: AIRPORT AIRPORT MILWAUKEE WI SPILLS

Zip (Web):

County (Web):

Region (Web):

Site ID:4827800BRRTS No:Address:AIRPORTAddress (Web):Municipality:MILWAUKEEMunicipality (Web):

Zip:
County Code: 41
County: Milwaukee

Region: SE

Location Name: AIRPORT

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download

Facility Activity Information

Detail Seg No: 43010 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Geo Located Flag: Activity Type: **SPILLS** No **Activity No:** 0441043010 GIS Registry Flag: Activit Display No: 04-41-043010 GIS Area Point Fig: No

Status Code: H PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

Juris:DNR RRWAM Flag:NoNPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:NoPECFA Eligible Flg:NoLatitude:

AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 880809-06 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

 Action Date:
 1988-08-09

 Action Code:
 777

 Action Name:
 Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1988-08-09

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1988-08-09

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code:

Surface Water Contamination Impact Desc:

Impact Comment: SURFACE WATER

Potential Flag:

Spill Details Information

43010 Spill Seq No:

Incident Time: 8/9/1988 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: **Physical Color:** Physical Odor:

Spill Cause: MATERIAL GOT INTO FLOOR DRAIN

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: D GEBERT

Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken Spiller Action Comment: SURFACE WATER

Substances Information

Engine Waste Oil Substance Desc:

Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag:

Role Desc: Responsible Party

Full Name: VAN DUSEN AIRPORT SERVICESMILWAUKE

Address 1: Address 2: City: State Abbr: Postal Code:

Composite Address:

Country Name: Email: NA

Site: **AIRPORT**

MITCHELL AIRFORCE MILWAUKEE WI

SPILLS

Order No: 23090600371

Site ID: 50095181 BRRTS No: Address: MITCHELL AIRFORCE Address (Web): Municipality: Municipality (Web): **MILWAUKEE** Zip (Web): Zip:

County Code: County (Web): **MILWAUKEE** County: Region (Web):

Region: SOUTHEAST Location Name: **AIRPORT**

Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

579099 No Detail Seq No: Drycleaner Flag: Act Code: 350 CO Contam Flag: No **SPILL** Activity Type: Geo Located Flag: No GIS Registry Flag: 0441579099 **Activity No:** GIS Area Point Fig: Activit Display No: 04-41-579099 Ν

Status Code: C PECFA No:

Status:CLOSEDPECFA Occurrenc ID:DCOM No:NONEDERF Flag:

Comm Occurrence ID: NONE GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: FID: NONE Petrol Ust Flag: Start Date: 2017-03-07 PFAS Flag: 2017-03-16 RFR Flag: End Date: Last Action: 2017-03-16 Row Impact Flag: Risk Code: **UNKNOWN** Sediments Flag: UNKNOWN SUDZ Flag: Acres:

Acres 100: VPLE COC Flag: Yes DNR RR Juris: WAM Flag: NPL Flag: CO Flag: No DCOM DB Track Flag: No SFR Flag: PECFA Eligible Flg: Nο Latitude: No Longitude:

AST Flag: No PLSS: ?

WDOT Flag:

WDOT Desc:

Activity Name: 128TH SPILL

Activity Detail Addr:

Activity Comments: *** AUTO-POPULATED FROM SERTS ID: 20170307SE41-1 ***

Action Information

 Action Date:
 03/16/2017

 Action Code:
 11

Action Name: Spill Closed

Action Desc: No further action; RP is not required to conduct NR716 investigation.

Action Comment:

Action Date: 03/07/2017

Action Code: 5

Action Name: Spill Reported to DNR

Action Desc: Date the DNR was notified of the Spill incident.

Action Comment:

Action Date: 03/07/2017

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date the Spill occurred or the date reported to DNR if actual date unknown.

Action Comment:

Spill Details Information

 Spill Seq No:
 555241

 Incident Time:
 03/07/2017

 Reported Time:
 03/07/2017

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Malfunctioning piece of equipment.

Spill Source Code: 32

Spill Source Desc: Military Installation (Base/Fort/Post)

Spill Source Comment:

Resource Damage Flag: N

Resource Damage Comment:

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Substances Information

Substance Desc: Hydraulic Oil

Spill Released Amt: Gal Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: Project Manager Full Name: TREVOR NOBILE

Address 1: 2300 N DR MARTIN LUTHER KING DR

Address 2: City: MILWAUKEE

State Abbr: WI Postal Code: 53212

MILWAUKEE, WI 53212 Composite Address: **UNITED STATES** Country Name:

Email: trevor.nobile@wisconsin.gov

BRRT WEB List

FID: 241202170 Start Date: 2017-03-07 Status: CLOSED End Date: 2017-03-16 Activity Type: **SPILL** DNR Jurisdiction:

Activity Name: 128TH AIR REFUELING WING SPILL

*** AUTO-POPULATED FROM SERTS ID: 20170307SE41-1 *** Comments:

BRRT WEB List

FID: NONE Start Date: 2017-03-07 Status: CLOSED End Date: 2017-03-16 Activity Type: **SPILL** Jurisdiction: **DNR**

Activity Name: 128TH SPILL

*** AUTO-POPULATED FROM SERTS ID: 20170307SE41-1 *** Comments:

Site: MITCHELL FIELD AIRPORT

MITCHELL FIELD AIRPORT MILWAUKEE WI

SPILLS

BRRTS No:

Site ID: 5068600

MITCHELL FIELD AIRPORT MITCHELL FIELD AIRPORT Address: Address (Web):

MILWAUKEE Municipality (Web): **MILWAUKEE** Municipality:

Zip (Web): Zip:

41 County (Web): **MILWAUKEE** County Code:

County: Milwaukee Region (Web): SE

SF Region:

Location Name: MITCHELL FIELD AIRPORT

DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download; DNR Bureau for Database Source:

Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

44528 Detail Seq No: Drycleaner Flag: No 350 CO Contam Flag: No Act Code: Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441044528 GIS Registry Flag: Activit Display No: 04-41-044528 GIS Area Point Fla: No Status Code: Н PECFA No:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: Νo **EPA CERCLIS ID:** No Offsite Impact Flg:

Petrol Ust Flag: FID: No 1990-04-02 Start Date: PFAS Flag: No

RFR Flag: No End Date: Last Action: 1990-04-02 Row Impact Flag: No

Risk Code: Sediments Flag: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: No **DNR RR** WAM Flag: Juris: Nο NPL Flag: No CO Flag: No

DCOM DB Track Flag: SFR Flag: PECFA Eligible Flg: No Latitude:

AST Flag: No Longitude:

PLSS: WDOT Flag: No

WDOT Desc:

MITCHELL FIELD AIRPORT [HISTORIC SPILL] **Activity Name:** Activity Detail Addr:

OLD SPILL ID: 900402-01 HISTORIC SPILL, FURTHER ACTION MAY NOT BE NECESSARY, PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

No

Order No: 23090600371

Action Information

1990-04-02 Action Date:

Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1990-04-02 777 Action Code: Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

Action Date: 1990-04-02

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Auto populated via migration process Action Comment:

Impacts Information

Impact Seq No: Impact Code: 14

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 44528

Incident Time: 4/2/1990 00:00:00

Reported Time: Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

GASOLINE SPILL Spill Cause:

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

 Spiller Action Desc:
 Cleanup Method - Absorbent

 Spiller Action Comment:
 CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: VAN DEUSEN

Address 1: Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Facility Activity Information

Detail Seg No: 52260 Drycleaner Flag: Nο Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441052260 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-052260 No Status Code: PECFA No: Status: HISTORIC SPILL PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 Petrol Ust Flag:
 No

 Start Date:
 1990-04-03
 PFAS Flag:
 No

 End Date:
 RFR Flag:
 No

 Last Action:
 1990-04-03
 Row Impact Flag:
 No

 Risk Code:
 Sediments Flag:
 No

 RISK Code:
 Sediments Flag:
 No

 Acres:
 SUDZ Flag:
 No

 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

Juns: DNR RR WAM Flag: No NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900403-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Order No: 23090600371

Action Information

Action Date: 1990-04-03

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date:1990-04-03Action Code:777Action Name:Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Action Date: 1990-04-03

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 14

 Impact Desc:
 Contained/Recovered

 Impact Comment:
 CONTAINED/RECOVERED

Potential Flag: No

Spill Details Information

Spill Seq No: 52260

Incident Time: 4/3/1990 00:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: 2 SEPARATE JET A FUEL SPILLS

Spill Source Code: 09

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

Spiller Action Comment: CONTAINED/RECOVERED

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: 40 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: VAN DEUSEN SERVICE

Address 1: Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Facility Activity Information

Detail Seg No: 44677 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Geo Located Flag: Activity Type: No Activity No: 0441044677 GIS Registry Flag: Activit Display No: 04-41-044677 GIS Area Point Flg: No Status Code: PECFA No:

HISTORIC SPILL PECFA Occurrenc ID: Status: DCOM No: DERF Flag:

No Comm Occurrence ID: GLC Flag: No **EPA CERCLIS ID:** Offsite Impact Flg: No

FID: Petrol Ust Flag: No Start Date: 1990-05-11 PFAS Flag: No

End Date: RFR Flag: No Last Action: 1990-05-11 Row Impact Flag: No

Risk Code: Sediments Flag: No SUDZ Flag: Acres: No Acres 100: VPLE COC Flag: No

WAM Flag: **DNR RR** No Juris: NPL Flag: No CO Flag: No DCOM DB Track Flag: SFR Flag: Nο

PECFA Eligible Flg: Latitude: No AST Flag: No Longitude:

PLSS:

WDOT Flag: No

WDOT Desc: MITCHELL FIELD AIRPORT [HISTORIC SPILL] **Activity Name:**

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 900511-06 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1990-05-11

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

1990-05-11 Action Date: Action Code: 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

1990-05-11 Action Date:

Action Code:

Action Name: Spill Incident Occurred

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Auto populated via migration process **Action Comment:**

Impacts Information

Impact Seg No:

Impact Code: 05

Impact Desc: Soil Contamination

SOIL Impact Comment: Potential Flag: No

Spill Details Information

Spill Seg No: 44677

Incident Time: 5/11/1990 00:00:00

Reported Time:

erisinfo.com | Environmental Risk Information Services

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

No Action Taken Spiller Action Desc:

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded

Spill Released Amt: Spill Released Unit Code: Gal

Facility Activity Information

Detail Seq No: 190034 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441190034 GIS Registry Flag:

Status Code: С

Status: CLOSED

04-41-190034

PECFA Occurrenc ID: DCOM No: DERF Flag: Nο GLC Flag: Comm Occurrence ID: No Offsite Impact Flg: No

EPA CERCLIS ID: FID.

Activit Display No:

Start Date: 1994-08-12 1994-08-15 End Date: 1994-08-15 Last Action:

Risk Code: Acres: Acres 100:

DNR RR Juris: NPL Flag: No DCOM DB Track Flag:

PECFA Eligible Flg: Nο

AST Flag: No PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD AIRPORT

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1994-08-12

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

GIS Area Point Flg:

Petrol Ust Flag:

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

PFAS Flag:

RFR Flag:

SUDZ Flag:

WAM Flag:

CO Flag:

SFR Flag:

Latitude:

Longitude:

PECFA No:

No

Order No: 23090600371

Action Comment:

Action Date: 1994-08-12 Action Code:

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1994-08-15

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/15/2009

Spill Details Information

Spill Seq No: 190037

 Incident Time:
 8/12/1994 00:00:00

 Reported Time:
 8/13/1994 09:01:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor: Spill Cause:

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

SEE COMMENTS ON SPILL FORM

Substances Information

Substance Desc:Diesel FuelSpill Released Amt:30Spill Released Unit Code:Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: FEDERAL EXPRESS
Address 1: 1100 LAKE COOK RD

Address 2:

City: BUFFALO GROVE

State Abbr: IL Fostal Code: 60089

Composite Address: BUFFALO GROVE, IL 60089

Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1994-08-12

 Status:
 CLOSED
 End Date:
 1994-08-15

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL FIELD AIRPORT

Comments:

Facility Activity Information

 Detail Seq No:
 37640
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

GIS Registry Flag: Activity No: 0441037640 Activit Display No: 04-41-037640 GIS Area Point Flg: No

PECFA No: Status Code:

HISTORIC SPILL Status **PECFA Occurrenc ID:**

DCOM No: **DERF Flag:** No GLC Flag: Comm Occurrence ID: No **EPA CERCLIS ID:** Offsite Impact Flg: No FID: Petrol Ust Flag: No

Start Date: 1979-04-26 PFAS Flag: Nο End Date: RFR Flag: No Last Action: Row Impact Flag: 1979-04-26 No

Sediments Flag: Risk Code: No Acres: SUDZ Flag: No Acres 100: VPLE COC Flag: Nο

Juris: DNR RR WAM Flag: No CO Flag: NPL Flag: No No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: No Latitude: AST Flag: Nο Longitude:

PLSS:

WDOT Flag: No WDOT Desc:

Activity Name: MITCHELL FIELD AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

Activity Comments: OLD SPILL ID: 790426-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Action Information

Action Date: 1979-04-26

Action Code:

Notification of Hazardous Substance Spill Action Name:

Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc:

Action Comment:

Action Date: 1979-04-26 **Action Code:** 777 Action Name: Historic Spill

This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR Action Desc:

for file information.

Action Comment:

1979-04-26 Action Date:

Action Code:

Spill Incident Occurred Action Name:

Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Desc:

Order No: 23090600371

Auto populated via migration process Action Comment:

Impacts Information

Impact Seq No:

Impact Code:

Surface Water Contamination Impact Desc:

SURFACE WATER Impact Comment:

Potential Flag: No

Spill Details Information

37640 Spill Seq No:

Incident Time: 4/26/1979 00:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **FUELING ERROR**

Spill Source Code:

Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd) Spill Source Desc:

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag: DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: No Action Taken Spiller Action Comment: SURFACE WATER

WHO Information

Org Flag: Yes

Role Desc: Responsible Party Full Name: MITCHELL AERO Address 1:

Address 2: City: State Abbr: Postal Code: Composite Address:

Country Name:

Email: NA

Facility Activity Information

Detail Seq No: 37204 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No **SPILLS** Activity Type: Geo Located Flag: No **Activity No:** 0441037204 GIS Registry Flag: GIS Area Point Fig: Activit Display No: 04-41-037204 No PECFA No:

Status Code:

Status: HISTORIC SPILL PECFA Occurrenc ID:

DCOM No: DERF Flag: Nο Comm Occurrence ID: GLC Flag: No No

EPA CERCLIS ID: Offsite Impact Flg: FID: Petrol Ust Flag:

Start Date: 1978-01-10 PFAS Flag: No RFR Flag: End Date: No Last Action: 1978-01-10 Row Impact Flag: No

Risk Code: Sediments Flag: No SUDZ Flag: No Acres: Acres 100: VPLE COC Flag: No DNR RR WAM Flag: Nο Juris: NPL Flag: No CO Flag: No SFR Flag: DCOM DB Track Flag: No

PECFA Eligible Flg: Latitude: Nο

AST Flag: No Longitude:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD AIRPORT [HISTORIC SPILL]

Activity Detail Addr:

OLD SPILL ID: 780110-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE **Activity Comments:**

CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

No

Order No: 23090600371

Action Information

PLSS:

1978-01-10 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1978-01-10

Action Code:

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Action Comment: Auto populated via migration process

Action Date: 1978-01-10
Action Code: 777
Action Name: Historic Spill

Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR

for file information.

Action Comment:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment: SOIL
Potential Flag: No

Spill Details Information

Spill Seq No: 37204

Incident Time: 1/10/1978 00:00:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: BROKEN FUEL LINE

Spill Source Code: 11

Spill Source Desc: Private Prop/Residence (House/Condo/Apt Bldg/and Yard)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code: 04

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: SOIL

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: ALLIS CHALMERS

Address 1: Address 2:

City: MILWAUKEE

State Abbr: WI

Postal Code:

Composite Address: MILWAUKEE, WI
Country Name: UNITED STATES

Email: NA

Facility Activity Information

 Detail Seq No:
 192871
 Drycleaner Flag:
 No

 Act Code:
 350
 CO Contam Flag:
 No

 Activity Type:
 SPILLS
 Geo Located Flag:
 No

 Activity No:
 0441192871
 GIS Registry Flag:

 Activit Display No:
 04-41-192871
 GIS Area Point Flg:
 No

Status Code: C PECFA No:

 Status:
 CLOSED
 PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

FID: Petrol Ust Flag: No Start Date: 1994-08-22 PFAS Flag: Nο End Date: 1994-08-23 RFR Flag: No Last Action: 1994-08-23 Row Impact Flag: No Sediments Flag: Risk Code: No Acres: SUDZ Flag: No

 Acres 100:
 VPLE COC Flag:
 No

 Juris:
 DNR RR
 WAM Flag:
 No

 NPL Flag:
 No
 CO Flag:
 No

 DCOM DB Track Flag:
 No
 SFR Flag:
 No

PECFA Eligible Flg:NoLatitude:AST Flag:NoLongitude:

PLSS:

WDOT Flag: No

WDOT Desc:

Activity Name: MITCHELL FIELD- GATE 53

Activity Detail Addr: Activity Comments:

Action Information

Action Date: 1994-08-23

Action Code: 11

Action Name: Spill Activity Closed

Action Desc: Date DNR determined that no rurther action is required at a spill activity.

Action Comment: REVIEWED BY T AMMAN ON 01/15/2009

Action Date: 1994-08-22

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

13

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1994-08-22

Action Code: 1

Action Name: Spill Incident Occurred

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment:

Impacts Information

Impact Seq No: Impact Code:

Impact Desc: Concrete/Asphalt

Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 192875

 Incident Time:
 8/22/1994 15:18:00

 Reported Time:
 8/23/1994 13:55:00

Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: Over-serviced a truck

Spill Source Code: 13

Spill Source Desc: Civilian or Military Airport/Helicopter Pad

Spill Source Comment:

Resource Damage Flag: Resource Damage Comment: DNR NOTIF Immediate Flag: DNR Investigator: Spill Comment:

Spiller Actions Information

04 Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent

Spiller Action Comment: absorbant

Substances Information

Substance Desc: Jet Fuel Spill Released Amt: 15 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

SIGNATURE FLIGHT SUPPORT Full Name:

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE

State Abbr: WI Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207 **UNITED STATES** Country Name:

Email: NA

BRRT WEB List

FID: NONE Start Date: 1994-08-22 Status: CLOSED End Date: 1994-08-23 Activity Type: **SPILL** Jurisdiction: DNR

Activity Name: MITCHELL FIELD- GATE 53

Comments:

Facility Activity Information

49354 Detail Seg No: Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0441049354 GIS Registry Flag: 04-41-049354 GIS Area Point Fig: Activit Display No: No

DERF Flag:

Row Impact Flag:

Sediments Flag:

SUDZ Flag:

No

No

No

No

No

Nο

No

No

No

Order No: 23090600371

Status Code: С PECFA No: CLOSED PECFA Occurrenc ID: Status:

DCOM No: Comm Occurrence ID:

GLC Flag: **EPA CERCLIS ID:** Offsite Impact Flg: Petrol Ust Flag: FID: 1994-03-04 Start Date: PFAS Flag: RFR Flag:

End Date: 1994-03-07 Last Action: 1994-03-07 Risk Code:

Acres: Acres 100:

VPLE COC Flag: No **DNR RR** Nο Juris: WAM Flag: CO Flag: No NPL Flag: No DCOM DB Track Flag: SFR Flag: No PECFA Eligible Flg: Latitude: No No Longitude:

AST Flag: PLSS:

WDOT Flag: No WDOT Desc:

MITCHELL FIELD AIRPORT Activity Name:

Activity Detail Addr: **Activity Comments:**

Action Information

Action Date: 1994-03-07

Action Code: 11

Action Name: Spill Activity Closed

Date DNR determined that no rurther action is required at a spill activity. Action Desc:

Action Comment: REVIEWED BY T AMMAN ON 01/12/2009

1994-03-04 Action Date:

Action Code:

Notification of Hazardous Substance Spill Action Name:

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Action Date: 1994-03-04

Action Code:

Spill Incident Occurred Action Name:

Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.

Order No: 23090600371

Action Comment: Auto populated via migration process

Impacts Information

Impact Seq No:

Impact Code: 14

Impact Desc: Contained/Recovered CONTAINED/RECOVERED Impact Comment:

Potential Flag: No

Spill Details Information

Spill Seq No: 49354

Incident Time: 3/4/1994 09:30:00

Reported Time: Spill File No:

Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause:

WASTE TANK OVERFILL

Spill Source Code:

Spill Source Desc: Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)

Spill Source Comment: Resource Damage Flag: Resource Damage Comment:

DNR NOTIF Immediate Flag: Yes

DNR Investigator: Spill Comment:

Spiller Actions Information

Spiller Action Code:

Spiller Action Desc: Cleanup Method - Absorbent CONTAINED/RECOVERED Spiller Action Comment:

Substances Information

Jet Fuel Substance Desc: Spill Released Amt: 10 Spill Released Unit Code: Gal

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: SIGNATURE FLIGHT SUPPORT

Address 1: 923 E LAYTON AVE

Address 2:

City: MILWAUKEE State Abbr: WI

Postal Code: 53207

Composite Address: MILWAUKEE, WI 53207
Country Name: UNITED STATES

Email: NA

BRRT WEB List

 FID:
 NONE
 Start Date:
 1994-03-04

 Status:
 CLOSED
 End Date:
 1994-03-07

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: MITCHELL FIELD AIRPORT

Comments:

Site: WEPCO EMBK AIRPORT SPUR/WI DOT

AIRPORT SPUR FREEWAY - STH 119 MILWAUKEE CTY WI

WDS

Order No: 23090600371

County: MILWAUKEE

In BRRTS:

 Max of Site ID:
 1729000

 Facility ID:
 241219220

Archived:

Reason for Arch:

SHWIMS Link: 241219220

PLSS: N NW S32 06N 22E

BRRTS Link:

Dt Of DNR Site Asse: 21-MAY-01 **License Info:** 2586

License Info Desc:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23090600371

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Jul 26, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jul 26, 2023

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jul 10, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 23090600371

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA.

Government Publication Date: Jul 10, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Jul 10, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jul 10, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 10, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jul 10, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jul 10, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Jun 22, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23090600371

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Jun 22, 2023

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: May 25, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Apr 3, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23090600371

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: May 2, 2023

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jul 26, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Mar 23, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

Hazard Ranking List: SHWS

Last published in 1994, this is a list of sites which were investigated by the Department of Natural Resources (DNR) under the Wisconsin Environmental Repair Law. Hazard ranking of a site or facility was performed to determine if the site or facility presents a substantial danger to the public health, or welfare, or the environment. The DNR Bureau for Remediation and Redevelopment now maintains other programs for the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. This database is state equivalent CERCLIS.

Government Publication Date: July 1994

Licensed Solid Waste Landfills:

SWF/LF

List of licensed solid waste landfills in the state of Wisconsin as recorded by the Department of Natural Resources (DNR). The DNR regulates landfills to prevent negative impacts to people and the environment. DNR staff inspect landfills regularly.

Government Publication Date: Jun 8, 2023

The Historic Registry of Waste Disposal Sites:

WDS

Order No: 23090600371

Prior to development of on-line databases, the Wisconsin Department of Natural Resources (DNR) provided public information about old waste disposal facilities in a printed publication called the Historic Registry of Waste Disposal Sites (the "Registry").

Government Publication Date: Jul 22, 2013

Solid Waste - Landfills and Historic Waste Sites:

HIST LF

A list of active and inactive solid waste landfills and known historic waste sites available through the Wisconsin Department of Natural Resources' Open Data Portal. This list is based on the known or inferred limits of waste found in the 'Solid Waste - Landfills and Historic Waste Site Extents' dataset.

Government Publication Date: Jun 13, 2023

Solid & Hazardous Waste Information Management System:

SHWIMS

List of sites and facilities in the Solid and Hazardous Waste Information System (SHWIMS) regulated by the Wisconsin Department of Natural Resources (DNR) Waste and Materials Management (WMM) program. Activities that occur at site facilities include landfill operation, waste transportation, hazardous waste generation, wood burning, waste processing, sharps collection and many more.

Government Publication Date: Jul 11, 2023

Leaking Underground Storage Tanks:

LUST

A list of Leaking Underground Storage Tank (LUST) sites as recorded by the Wisconsin Department of Natural Resources (DNR). When petroleum products are released from underground tanks into the soil or groundwater, the DNR will work with the responsible party and environmental professionals to clean up the spill to state standards. This LUST site listing is sourced from the Bureau for Remediation and Redevelopment Tracking System (BRRTS) database and Open Data Portal applicable file/s provided by the DNR.

Government Publication Date: Jul 5, 2023

Leaking Aboveground Storage Tanks:

LAST

List of Leaking Aboveground Storage Tank (LAST) sites as recorded by the Department of Natural Resources (DNR). When petroleum products are released from tanks into the soil or groundwater, the DNR will work with the responsible party and environmental professionals to clean up the spill to state standards.

Government Publication Date: Jul 5, 2023

Delisted Leaking Tanks:

DELISTED LST

This database contains a list of closed leaking tank sites that were removed from the leaking tank database regulated by the Storage Tank Regulation Section of the Wisconsin Department of Natural Resources.

Government Publication Date: Jul 5, 2023

Underground Storage Tanks:

UST

List of Underground Storage Tank (UST) locations. The Bureau of Weights and Measures, operating under the Department of Agriculture, Trade and Consumer Protection is responsible for the administration and regulation of the Wisconsin Administrative Code ATCP 93 - Flammable and Combustible Liquids.

Government Publication Date: May 30, 2023

Aboveground Storage Tanks:

AST

List of Aboveground Storage Tank (AST) locations. The Bureau of Weights and Measures, operating under the Department of Agriculture, Trade and Consumer Protection is responsible for the administration and regulation of the Wisconsin Administrative Code ATCP 93 - Flammable and Combustible Liquids.

Government Publication Date: May 30, 2023

Delisted Storage Tanks:

DEL STORAGE TANK

Order No: 23090600371

This database contains a list of closed storage tank sites that were removed from the storage tank database regulated by the Storage Tank Regulation Section of the Wisconsin Department of Agriculture, Trade, and Consumer Protection.

Government Publication Date: May 30, 2023

Closed Remediation Sites:

CRS

This list of closed environmental remediation sites is provided by the Wisconsin Department of Natural Resources (WI DNR). The listing includes Environmental Repair Program (ERP) and Leaking Underground Storage Tank (LUST) sites where contamination affected soil, groundwater or other media, but the DNR has determined, based on information available at the time, that no further remedial action is required. A "site" is a contamination incident, not a property. A site may be smaller than a property or may include more than one property.

Government Publication Date: Jul 27, 2023

Deed Restriction at Closeout Sites:

AUL

List of sites for which a deed restriction is recorded at the Register of Deeds office. Deed restrictions limit property use or outline requirements for actions prior to future use. Deed restrictions are applied in cases where there is known soil contamination that is impracticable to remove, or an engineering requirement or NR270 industrial standards are in place.

Voluntary Party Liability Exemption Sites:

VCP

List of sites which have participated in the Voluntary Party Liability Exemption (VPLE) program, an elective environmental cleanup program administered by the Wisconsin Department of Natural Resources (DNR), and received an exemption from future environmental liability. Any individual, business or unit of government that conducts an environmental investigation and cleanup of a contaminated property - following state requirements with the oversight of DNR staff - can receive an exemption from future environmental liability. With some restrictions, most properties that have had a discharge of a hazardous substance are eligible for VPLE.

Government Publication Date: Jul 5, 2023

Brownfields Environmental Assessment Program:

BEAP

List of sites which participated in the Brownfields Environmental Assessment Program (BEAP) - a federal program that assisted municipalities with Environmental Site Assessments (ESAs) for tax delinquent or bankrupt properties, or properties a local government acquired for redevelopment. Site assessments to determine property contamination were conducted by the Department of Natural Resources staff.

Government Publication Date: Jul 5, 2023

Brownfields Listing: BROWNFIELDS

The Department of Natural Resource (DNR)'s Remediation and Redevelopment program has a wide range of financial and liability tools available to assist local governments, businesses, lenders and others to clean up and redevelop brownfields in Wisconsin. DNR describes brownfields as abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfield properties present public health, economic, environmental and social challenges to the rural and urban communities in which they are located.

Government Publication Date: Jul 5, 2023

Brownfield Site Assessment Grant Projects:

BSA PROJECTS

In 2012, the Brownfield Site Assessment Grant (SAG) program was transferred to the Wisconsin Economic Development Corporation (WEDC), this was previously a financial tool of the Wisconsin Department of Natural Resources (DNR). This grant program helps local governments conduct initial activities and investigations at properties with known or suspected environmental contamination. The awarded grant funds cannot be used for environmental cleanup activities. Applicants must meet the eligibility definition outlined in s.292.75(1)(a), Wisconsin Statutes: "'Eligible site or facility' means one or more contiguous industrial or commercial facilities or sites with common or multiple ownership that are abandoned, idle, or underused, the expansion or redevelopment of which is adversely affected by actual or perceived environmental contamination." This listing includes the current WDEC SAG projects, the final DNR Round 11 and 12 SAG DNR projects. The Round 12 SAG projects were tracked by the DNR, but not funded by the DNR since the SAG program was vetoed out of the budget.

Government Publication Date: Sep 30, 2015

Brownfields Grant Program Sites:

BGP

This list of Brownfield Grant Program sites is provided by the Wisconsin Economic Development Corporation. The Wisconsin Brownfield Program provides grant funds to assist local governments, businesses and individuals with assessing and remediating the environmental contamination of an abandoned, idle or underused industrial or commercial facility or site. This program will help convert contaminated sites into productive properties that are attractive and ready for redevelopment.

Government Publication Date: Jun 30, 2022

Environmental Repair:

Environmental Repair Program sites are those other than Leaking Underground Storage Tanks (LUSTs) that have contaminated soil and/or groundwater. Examples include industrial spills (or dumping) that need long term investigation, buried containers of hazardous substances, and closed landfills that have caused contamination. This ERP site listing is sourced from the Bureau for Remediation and Redevelopment Tracking System (BRRTS) database and Open Data Portal applicable file/s provided by the Wisconsin Department of Natural Resources (DNR).

Government Publication Date: Jul 5, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Wisconsin, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 14, 2023

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Wisconsin, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 14, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

County

Milwaukee Tax Delinguent Brownfields:

BROWNFIELD TAX

A list of tax delinquent brownfields made available by the City of Milwaukee, Department of City Development. Based on at least an initial screening of these properties - including a historical land use check and a site visit - the City has decided not to foreclose because of potential environmental contamination. However, the City (using State Statute 75.106) may begin foreclosure, and then assign the foreclosure judgment to a new party that will remediate and redevelop the site. Testing may demonstrate that the site is clean or needs limited environmental clean-up.

Government Publication Date: Aug 24, 2023

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Aug 18, 2022

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been detected in water and/or soil is provided by the U.S. Environmental Protection Agency (EPA). EPA Disclaimer with FOIA file: Inclusion on the list does not necessarily mean that drinking water has been affected, nor does inclusion mean that anyone at the site has been exposed or is at risk for detrimental health effects.

Government Publication Date: Jun 15, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to April 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies. *Government Publication Date: Apr 24, 2023*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Limitations: The data from the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Apr 15, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: May 1, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 9, 2023

PFAS Industry Sectors:

PFAS IND

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

Order No: 23090600371

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Feb 8, 2023

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Apr 15, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 23090600371

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Apr 15, 2023

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Dec 30, 2022

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Nov 7, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: May 25, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Jun 5, 2023

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2023

State

<u>Spills:</u> SPILLS

A list of spill events reported to the Wisconsin Department of Natural Resources (DNR). The DNR describes a spill as a discharge of a hazardous substance that may adversely impact, or threaten to impact public health, welfare or the environment. This spills listing is sourced from the Bureau for Remediation and Redevelopment Tracking System (BRRTS) database and Open Data Portal applicable file/s provided by the DNR.

Government Publication Date: Jul 5, 2023

Wisconsin Agricultural Spills Boundaries:

AGSPILLS

Boundaries of agricultural spill sites reported to the Wisconsin Department of Agriculture, Trade and Consumer Protection. The Agricultural Chemical Cleanup Program (ACCP) is in place to identify and manage pesticide and fertilizer spills to prevent these products from reaching the groundwater. Once a site has been identified as requiring remediation, the ACCP provides reimbursement for eligible costs incurred by the responsible person.

Government Publication Date: May 31, 2023

Wisconsin Agricultural Spills - Remediation Locations:

AG SPILL REMED

List of agricultural spill site remediation locations made available by the Wisconsin Department of Agriculture, Trade and Consumer Protection. The Agricultural Chemical Cleanup Program (ACCP) is in place to identify and manage pesticide and fertilizer spills to prevent these products from reaching the groundwater. Once a site has been identified as requiring remediation, the ACCP provides reimbursement for eligible costs incurred by the responsible person.

Government Publication Date: May 31, 2023

Wisconsin Bureau for Remediation and Redevelopment Tracking System:

BRRTS

The Wisconsin Bureau for Remediation and Redevelopment Tracking System (BRRTS) contains information on the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. This database includes: sites where an abandoned container with potentially hazardous contents has been inspected and recovered, and no known discharge to the environment has occurred; sites where there was, or may have been, a discharge to the environment and, based on the known information, the Department of Natural Resources (DNR) has determined that the responsible party does not need to undertake an investigation or cleanup in response to that discharge; materials management sites that receive contaminated soil from other properties; and sites which have been removed from the tracking system and archived.

Government Publication Date: Jul 5, 2023

Delisted BRRT: DELISTED BRRT

The Wisconsin Bureau for Remediation and Redevelopment Tracking System (BRRTS) maintained by the Wisconsin Department of Natural Resources contains information on the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. Sites and site details are removed from the data made available to the public when the source of contamination is unclear and an investigation to determine the source of contamination is in progress.

Government Publication Date: Oct 27, 2015

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS CONTAM

List of sites at which the Wisconsin Department of Natural Resources (DNR) has determined further action is required due to confirmed per- and polyfluoroalkyl (PFAS) contamination. DNR advises that the information as presented may be incomplete and is subject to change as new information becomes available.

Government Publication Date: Jul 5, 2023

Municipal System PFAS Sampling:

PFAS SAMPLING

Order No: 23090600371

List of sample points where municipal water supply is impacted by per- and polyfluoroalkyl substances (PFAS). Listing made available by the Wisconsin Department of Natural Resources (DNR).

Government Publication Date: Nov 9, 2022

Dry Cleaner Environmental Response Fund:

DRYC REM

A list of facilities enrolled in the Dry Cleaner Environmental Response Fund (DERF) or have a reported historical use as a dry cleaning facility. This is only a listing of known remediation sites with a cleanup of contamination that may be related to dry cleaning substances. The Remediation & Redevelopment Program does not regulate or license Dry Cleaning Facilities The "status" provided in this list is only in regards to the cleanup and not the operations of the facility.

Five Star Recognition Program Sites:

DRYCLEANERS

The purpose of Wisconsin's Five Star Environmental Recognition Program for Drycleaners was to encourage drycleaners to become more environmentally-friendly. The program was divided into five different star categories, with the ultimate goal being to achieve the Five Star status. The program was sponsored by the Wisconsin Fabricare Institute (WFI), in cooperation with the Department of Natural Resources, the Department of Commerce, the University of Wisconsin Extension-Solid and Hazardous Waste Education Center and the Center for Neighborhood Technology. WFI discontinued the program on Jan 1, 2013

Government Publication Date: Jan 1, 2013

Delisted Dry Cleaner Environmental Response Fund:

DELISTED DRYC REM

Order No: 23090600371

Sites which once appeared on - but have since been removed from - the list of sites in the Dry Cleaner Environmental Response Fund Program made available by the Wisconsin Department of Natural Resources (DNR). The Dry Cleaner Environmental Response Fund Program reimburses dry cleaners for the investigation and clean up of the release of chemicals used in dry cleaning.

Government Publication Date: Jul 26, 2023

Liens and Notices of Contamination:

LIENS

A list of sites with liens and notices of contamination. This list is made available by the Wisconsin Department of Natural Resources (DNR). Government Publication Date: Aug 17, 2023

<u>Tier 2 Report:</u>

A list of Tier 2 facilities in Wisconsin. This list is provided by the Wisconsin Emergency Management/ State Emergency Response Commission. Government Publication Date: Jan 19, 2023

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.