

REPORT PREPARED FOR:

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Westwood

Door County Cherryland Airport 3538 Park Drive Sturgeon Bay, WI 54235

Westwood

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Door County Cherryland Airport for Proposed Runway 2/20 and Taxiway A Rehabilitation/Reconstruction Project

Sturgeon Bay, Wisconsin – Door County

March 27, 2024

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1.0 Executive Summary

Westwood Professional Services Inc. (Westwood) performed this Phase I Environmental Site Assessment (Phase I ESA) for the Door County Cherryland Airport (User) in support of the proposed Runway 2/20 and Taxiway A rehabilitation/partial reconstruction project on the Subject Property located on county tax parcels 0200235282541D, 0200235282541C, 0200235282541A, 0200235282544, 0200102272512B, 0200102272511, 0200101272522, 0200102272513, 0200102272514, 0200101272523, 0200102272541, 0200102272542, 0200102272543, 0200102272544, 0200111272512D, and 0200111272524C in the Town of Nasewaupee, Door 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 areas are subsections of the parcels owned by Door County Airport; however the airport operates under the name Door County Cherryland Airport. Additionally, the northern sections of the Subject Property are on the adjoining Potawatomi State Park property. The Subject Property is approximately 150 acres and consists of primarily areas of airport operation use including airport runways and taxiways, access roads, buildings, and terminals. A stockpile of fill was observed at the borrow site locations of the Subject Property. Historically, the Subject Property was agricultural fields or vacant land used for agricultural purposes until the 1960s, when the airport currently referred to as Door County Cherryland Airport began development.

The areas surrounding the Subject Property consisted of residential and commercial properties, agricultural fields, other agricultural uses, and state park land. No significant environmental observations were made on the adjoining properties with respect to the scope of this project.

The Subject Property was listed on the reviewed aboveground storage tank (AST), underground storage tank (UST), and leaking underground storage tank (LUST) databases. One UST and one AST are listed as in use on the Subject Property. The UST in use was installed in 2011 and its contents are aviation fuel with a capacity of 12,000 gallons and is a double wall fiberglass tank. This UST was observed in between the Subject Property and the terminal building. The LUST listings were related to the historical abandonment of USTs. Subsequently, all releases have been closed by their regulatory authority and contamination had either been removed or de minimis amounts were left over. These listings represent a controlled recognized environmental condition (CREC) with respect to the Subject Property; however, due to the scope of the project in these locations, contamination or hazardous materials are not likely to impact the project due to these listings.

Adjoining properties were included on the AST, UST, and LUST databases. One LUST listing was related to the airport property on the adjoining property, however due to its regulatory status and minimal remaining contamination, this listing is not anticipated to be a recognized environmental condition (REC) with respect to the Subject Property, however this does represent a CREC with respect to the adjoining property. The remaining listings, due to the type of listing or proximity of contamination, do not appear to be RECs with respect to the Subject Property.

No ASTM RECs, and no Historical Recognized Environmental Conditions (HRECs) were identified. Two CRECs were discovered through the scope of this project at the Subject Property. In addition, one CRECs was revealed at the adjoining airport property. However, due to the scope of the proposed project in these locations (construction haul/access roads), the contamination from the CRECs is not anticipated to be impacting the project.

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 the proposed runway 2/20 and taxiway rehabilitation/partial reconstruction project of 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.

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 hazards.
- 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.
- A records request from the building and health department was not completed.

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 as the user and the property owner are the same party and answers from the User Questionnaire were addressed in the in person interview with the airport director. 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**

No previous environmental reports were provided for review.

5.0 Subject Property Description

5.1 **Setting and Location**

The Subject Property areas are subsections of the county tax parcels 0200235282541D, 0200235282541C, 0200235282541A, 0200235282544, 0200102272512B, 0200102272511, 0200101272522, 0200102272513, 0200102272514, 0200101272523, 0200102272541, 0200102272542, 0200102272543, 0200102272544, 0200111272512D, and 0200111272524C in the Town of Nasewaupee, Door County, Wisconsin. The Subject Property is approximately 150 acres and consists of primarily areas of airport operation use. According to the Door County Web Portal the physical address associated to the Subject Property is 3538 Park Drive and owned by Door County Airport. The northern portion of the Subject Property is on the Potawatomi State Park and is owned by the Wisconsin Department of Natural Resources (WDNR). The Subject Property is situated at the approximate latitude, longitude 44.846, -87.422.

5.2 **Surrounding Area Uses**

North, Northeast: Potawatomi State Park, with Sturgeon Bay beyond

East, Southeast, South,

Southwest, West, Northwest: Agricultural land, residential and commercial areas, with

agricultural and residential land beyond

Subject Property Observations

Mr. Evan A. Dujardin conducted a visual reconnaissance of the Subject Property and surrounding area on March 1, 2024. Weather conditions at the time of the reconnaissance were sunny with a temperature around 45°F. A photo log of the Subject Property and surrounding properties during the site reconnaissance is enclosed in Appendix 4.

Current Property Use and Activity 6.1

The Subject Property is currently a part of the Door County Cherryland Airport, airport operations with some vacant land on a property south-southwest of the contiguous airport property approximately 0.3 miles away. Additionally, the northern sections of the Subject Property are on the adjoining Potawatomi State Park property (reference Figure 2 – Subject Property Site Map, Appendix 1).

6.2 Observations

•	Hazardous SubstancesNone Observed
•	Petroleum ProductsNone Observed
•	PipelinesNone Observed
•	Storage Tanks Aboveground Storage Tanks (ASTs)
•	Odors
•	Pools of LiquidNone Observed
•	Drums or Other Containers
•	Potential Polychlorinated Biphenyls (PCB) sources Electrical Equipment
•	Waste Water Surface Water Discharge
•	Potable Water Supply Municipal
•	Wells
	previous terminal building and some nearby hangars.

•	Pits, Ponds, or Lagoons	. None Observed
•	Stained Soil or Pavement	. None Observed
•	Stressed Vegetation	. None Observed
•	Solid Waste Storage On-Site Disposal	
•	Heating/Cooling	. None Observed
•	Interior Staining or Corrosion	. None Observed
•	Drains or Sumps	. None Observed
•	Possible Fill Material or Buried Solid Waste Fill material on the Subject Property located at the borrow sites.	Observed

Surrounding Property Observations

The areas surrounding the Subject Property consisted of residential and commercial properties, agricultural fields, other agricultural uses, and state park land. No significant environmental observations were made on the adjoining properties with respect to the scope of this project.

8.0 Interviews

An interview was conducted during the site reconnaissance, on March 1, 2024, with Craig Ross (airport director) at the Subject Property. Craig was not aware of any contamination on the Subject Property or any environmentally concerning releases related to hazardous substances and petroleum products. He did not know what the Subject Property uses were historically; however, he was only aware of the airport operations. Craig stated that there were petroleum products in the tanks at the refueling station near the terminal building and that he was not aware of any leaks associated to them. Craig also mentioned that the used oil from equipment maintenance was containerized in the SRE building and disposed of by a licensed contractor.

Historical Use Information

9.1 **Aerial Photographs**

Aerial Photographs of the Subject Property and vicinity dated 1938, 1951, 1961, 1967, 1974, 1981, 1986, 1992, 2005, 2006, 2008, 2010, 2013, 2015, 2017, 2018, and 2020 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:

1938, 1951, and 1961,

The Subject Property and surrounding properties are generally pictured as agricultural fields throughout this time period. The northern portion of the Subject Property and the northern adjoining properties appear to be covered by vegetated land.

1967, 1974, and 1981

An apparent north-south oriented airport runway was observed on the Subject Property in the 1967 aerial photograph. Additionally, several buildings and apparent taxiways appear to have been constructed during this time period. The western adjoining properties appear to have additional buildings connected to the runways and taxiways observed on the Subject Property. The remaining adjoining properties appear relatively unchanged during this time period.

1986, 1992, 2005, 2006, 2008, 2010, 2013, 2015, 2017, 2018, and 2020

By 1986, an apparent west-east oriented airport runway was observed on the Subject Property. Throughout this time period, additional buildings, runway expansions, taxiways, and access roads were observed on the Subject Property. Possible fill material was observed on the southwest portion of the Subject Property during various aerial photographs during this time period. Additional buildings were observed throughout this time period on the adjoining properties surrounding the southern portion of the Subject Property. The remaining adjoining properties appear relatively unchanged throughout this time period.

9.2 **City Directories**

City directories from 1955, 1989, 1994, 1998, 2000, 2003, 2008, 2012, 2016, 2020, and were provided by ERIS from the 6500-7300 block of County Road C and the 3200-3900 block of Park Drive. The city directory search was completed on February 2, 2024 (reference Appendix 6).

The city directories search consisted of primarily residential and commercial properties. The Door County Cherryland Airport first appeared on the City Directories in 1989 listed at 3418 Park Drive. On the 2008 City Directory, the Door County Cherryland Airport was listed at 3538 Park Drive. Multiple airport related listings were included in the City Directories for the addresses associated to the Door County Cherryland Airport. The reviewed streets were not listed on the City Directories in 1955. After reviewing the provided City Directories, the following environmentally substantial listings were noted.

- Bentley Marine, listed at 3415 Park Drive in 1989
- Peninsula Fiberglass, listed at 3465 Park Drive in 1994, 1998
- Avis Rent A Car, listed at 3418 Park Drive in 1998, 2000, 2003, 2016, 2020, and 2022
- Terp's Auto Sales, listed at 3423 Park Drive in 2000
- Jimbo's Roadside SVC, listed at 6779 County Road C in 2003, 2008, 2012
- Bently Powerboats Inc, listed at 6870 County Road C in 2003, 2008, 2012, 2016, 2020, and 2022
- Automated Machining System, listed at 3750 Park Drive in 2008, 2012, 2016

9.3 **Fire Insurance Maps**

The Subject Property or adjacent properties were not within the coverage area of the fire insurance maps database reviewed by ERIS (reference Appendix 7).

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 January 30, 2024. This searched the USGS topographic map collection of current and historical maps for the Subject Property. Topographic maps were provided for 1960, 1981, 2015, and 2018 and reviewed.

The Subject Property is pictured as part of the airport referred to as Cherryland Airport in the 1960 topographic map. In the subsequent topographic maps, the Subject Property is pictured as part of the airport referred to as Door County Cherryland Airport. The Subject Property is shown at approximately 720 feet above mean sea level (amsl) (reference Appendix 8).

10.2 **Geologic Conditions**

A physical settings report dated January 30, 2024, 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 multiple different soil types. The following list outlines the most prominent soil types existing on the Subject Property and their associated hydrologic information.

- Summerville loam well drained with a high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
- Bonduel variant fine sandy loam somewhat poorly drained with a moderately high runoff potential when drained and a high runoff potential when undrained.
- Bonduel variant loam poorly drained with a moderately high runoff potential when drained and high runoff potential when undrained.
- Bonduel loam somewhat poorly drained with a moderately high runoff potential when drained and a high runoff potential when undrained.
- Kolberg variant loam well drained with a high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
- Longrie loam well drained with a moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.
- Namur loam well drained with a high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
- Onaway fine sandy loam well drained with a moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

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Onaway-Ossineke fine sandy loams – well drained with a moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Regional Geology

According to the ERIS Physical Settings Report, the Subject Property is underlain by undivided dolostone from the Silurian period. It is expected to consist of undivided dolostone including 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 east to northeast towards the Sturgeon Bay of Lake Michigan.

11.0 Environmental Records Review

11.1 **Local Sources**

Building Permit/Inspection Department

A request for information from the local building department was not requested as the Subject Property did not consist of buildings that would be related to hazardous materials or petroleum products.

Fire Department

A request for records from the Jacksonport Fire Department was made on February 28, 2024, for records on petroleum releases and emergency response. No response was received as of the publishing of this report.

Planning/Zoning Department

The Subject Property zoning information was found on the Door County interactive GIS viewer and was illustrated as county land.

Department of Health

A request for information from the county health department was not requested as records on the Subject Property would be related to the entire parcel and not the Subject Property (project area).

Tax Assessor's/Appraisal/Auditor Department

Current assessment records for the Subject Property were obtained from the Door County parcel viewer website. The Subject Property is part of county parcels0200235282541D, 0200235282541C, 0200235282541A, 0200235282544, 0200102272512B, 0200102272511, 0200101272522, 0200102272513, 0200102272514, 0200101272523, 0200102272541, 0200102272542, 0200102272543, 0200102272544, 0200111272512D, and 0200111272524C. 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 January 31, 2024, 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 WNDR 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.

State/Tribal Storage Tanks 11.2.3

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. One AST and one UST are listed on the Subject Property. Additionally, three USTs and one AST are listed on adjoining properties within 0.25 miles of the Subject Property.

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. The Subject Property has two listings on this database. One additional LUST site is located on the airport property adjoining the Subject Property. One listing appeared within 0.50 miles of the Subject Property; however, after viewing the site file contamination was actually located over a half mile away.

Cherryland Airport – Old Terminal BRRTS #03-15-105767. This case was opened in July of 1997. A petroleum release was documented during an initial site assessment of the former underground storage tank (UST) system at the site. During the site investigation, seven test borings and three monitoring wells were installed at the site. Soil contamination in the form of gasoline range organics (GRO) was present in soil samples collected near the former UST fuel dispenser at levels above the Wisconsin Administrative Code (WAC), Chapter NR 720 generic soil standard. The amount of petroleum-contaminated soil is approximately 36 cubic yards. Groundwater contamination was not identified during two consecutive groundwater sampling events. The site was closed in September of 1997 with contamination remaining in place approximately 100 feet northeast of the former terminal building, near the temporary southwest access road for construction. Although contamination was left in place near the old terminal building, due to the planned scope of the project in this area (use of access road) and groundwater contamination was not detected to transport the remaining contamination, this does not appear to be an issue to the proposed project.

Cherryland Airport – New Terminal BRRTS #03-15-105759. This case was opened in July of 1996 and closed in September of 1997. A petroleum release was documented during the initial site

assessment of the UST system at the site. During site investigation activities, eight test borings and three monitoring wells were installed at the site. Diesel range organics (DRO) soil contamination was detected at a maximum concentration of 950 ppm in a soil sample collected near the fuel dispensers. This level is above the applicable WAC, Chapter NR 720 generic soil standard of 100 ppm. Petroleum contamination detected in on-site soils is associated with the fuel dispensers. Groundwater contamination was not identified during two consecutive groundwater sampling events. This contamination is located under the pavement next to the current underground storage tank system. Although contamination was left in place near the new terminal building, due to the planned scope of the project in this area (no soil disturbance) and since groundwater contamination was not detected to transport the remaining contamination, this does not appear to be an issue to the proposed project.

The Cherryland Airport – Parks BLDG BRTRS #03-15-105763 is located on the Cherryland Airport property adjoining the Subject Property. This case was opened in July of 1996 and closed in March of 1997. This release is associated with two USTs and their associated dispensers. The sitespecific data obtained during the site investigation indicates residual concentrations of DRO exists in the native soil immediately adjacent to the fuel dispensers (approximately 2 cubic yards). The small volume of DRO impacted soil, and the estimated depth to groundwater of 30 feet below the land surface, the potential for future impacts to the groundwater by regulated constituents is unlikely. The area was subsequently paved over, and contamination remains in place. Due to the limited soil contamination, no detected groundwater contamination and that this contamination is located outside of the project area, this does not appear to be an issue to the proposed project.

11.2.5 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 11.2.6

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

State/Tribal Brownfields 11.2.7

The WDNR Eligible Brownfields Properties database (Brownfields) was reviewed. The Subject Property is not included on the Brownfields listing. In addition, no sites reported on the Brownfields listing are located within 0.50 mile of the Subject Property.

State/Tribal Spills

The WDNR Database of Spill Cases (SPILLS) was reviewed. The Subject Property was not included on the SPILLS database.

11.3 **Federal Sources**

Federal NPL 11.3.1

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; however, one Proposed NPL was listed 0.76 miles from the Subject Property. The Proposed NPL site is listed as Fox River NRDA/PCB Releases. The contamination associated to this listing is limited to the sediment in the Fox River system and is not expected to have an impact on 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.

Federal CERCLIS NFRAP 11.3.5

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.

Federal SEMS 11.3.6

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.

Federal RCRA TSD 11.3.8

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.

Federal RCRA COR 11.3.9

The USEPA RCRA Corrective Action Sites (RCRA COR) database was reviewed. The Subject Property is not included within this listing. In addition, no RCRA COR sites are reported within 1.0 mile of 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 is not included within this listing. However, one Very Small Quantity Generator site was included within 0.12 miles of the Subject Property. The site name is listed as Potawatomi State Park and is located at 3740 Park Drive (EPA Handler ID: WID981780489). The hazardous waste handling description associated with this site is listed as ignitable waste, and there are no violations associated with this site as of October 2023.

11.3.11 Federal ERNS

The USEPA Emergency Response Notification System (ERNS) database was reviewed. The Subject Property is not included within this listing.

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.

11.3.13 Federal PFAS

The USEPA list of sites where perfluorooctanoic acid (PFAS) and perfluorooctane sulfonate (PFOS) have been found in drinking water or soil, the USEPA Toxic Release Inventory (TRI) Master List of PFAS Substances (collectively referred to as PFAS) was reviewed. The Subject Property is not included on the PFAS databases. In addition, no sites located within 0.50 mile of the Subject Property are included on the PFAS databases.

12.0 Findings and Opinions

- The Subject Property areas are a subsection of the parcels owned by Door County Airport and the airport associated to the property operates under the name Door County Cherryland Airport. The Subject Property is approximately 150 acres in size and is situated on county tax parcels 0200235282541D, 0200235282541C, 0200235282541A, 0200235282544, 0200102272512B, 0200102272511, 0200101272522, 0200102272513, 0200102272514, 0200101272523, 0200102272541, 0200102272542, 0200102272543, 0200102272544, 0200111272512D, and 0200111272524C in the Town of Nasewaupee, Door County, Wisconsin.
- Two structures, one historic and one current structure was observed on the Subject Property at the time of the site reconnaissance. These structures were used for electrical purposes and the current structure appeared to be in good condition. A historic terminal building was located on the southwestern corner of the Subject Property on the Airport property near a temporary access road. The Subject Property appears to have been developed by the airport around 1961-1967.
- Other improvements were related to operations at the airport including underground electrical near the runways and the taxiway. All observed electrical equipment appeared to not be PCB containing.
- Fill material was located at the two borrow sites and were observed based on historical aerials to have been created from grading material when the airport was constructed.
- Historically, the Subject Property was agricultural fields or vacant land used for agricultural purposes until the 1960s, when the airport currently referred to as Door County Cherryland Airport began development.
- The surrounding area to the Subject Property consists of residential and commercial properties, agricultural fields, other agricultural uses, and state park land.
- The Subject Property was listed on the reviewed AST, UST, and LUST databases. One UST and one AST are listed as in use on the Subject Property. The UST in use was installed in 2011 and its contents are aviation fuel with a capacity of 12,000 gallons and is a double wall fiberglass tank. This

UST was observed in between the Subject Property and the terminal building. The LUST listings were related to the historical abandonment of USTs. Subsequently, all releases have been closed by their regulatory authority and contamination had either been removed or de minimis amounts were left over. These listings represent a CREC with respect to the Subject Poprety; however, due to the scope of the project in these locations, contamination or hazardous materials is not likely to impact the project due to these listings.

Adjoining properties were included on the AST, UST, and LUST databases. One LUST listing was related to the airport property on the adjoining property, however due to its regulatory status and minimal remaining contamination, this listing is not anticipated to be a REC with respect to the Subject Property, however this does represent a CREC with respect to the adjoining property. The remaining listings, due to the type of listing or proximity of contamination, these listings do not appear to be a REC with respect to the Subject Property.

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 on county tax parcels 0200235282541D, 0200235282541C, 0200235282541A, 0200235282544, 0200102272512B, 0200102272511, 0200101272522, 0200102272513, 0200102272514, 0200101272523, 0200102272541, 0200102272542, 0200102272543, 0200102272544, 0200111272512D, and 0200111272524C in the Town of Nasewaupee, Door County, Wisconsin. Any exceptions to, or deletions from, this practice are described within Section 3.2.

This assessment has revealed no evidence of recognized environmental conditions or historic recognized environmental conditions. This report has revealed two controlled recognized environmental conditions (CREC) in connection with the Subject Property and one CREC with respect to the adjoining airport property. Due to the scope of the project in these locations (use of construction haul road/access roads) the contamination related to these CRECs are not anticipated to impact the proposed project.

14.0 Data Gaps

Westwood did not reach out the building or health department for records on the Subject Property. In addition, a completed Phase 1 user questionnaire was not completed; however, based on other information obtained as part of this assessment, 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.

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

Door County Cherryland Airport | Proposed Runway 2/20 and Taxiway Rehabilitation/Partial Reconstruction Project

Phase I Environmental Site Assessment

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 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

800

Environmental Professional

evan.dujardin@westwoodps.com

Tim Sommer

Environmental Scientist

Tim.sommer@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.

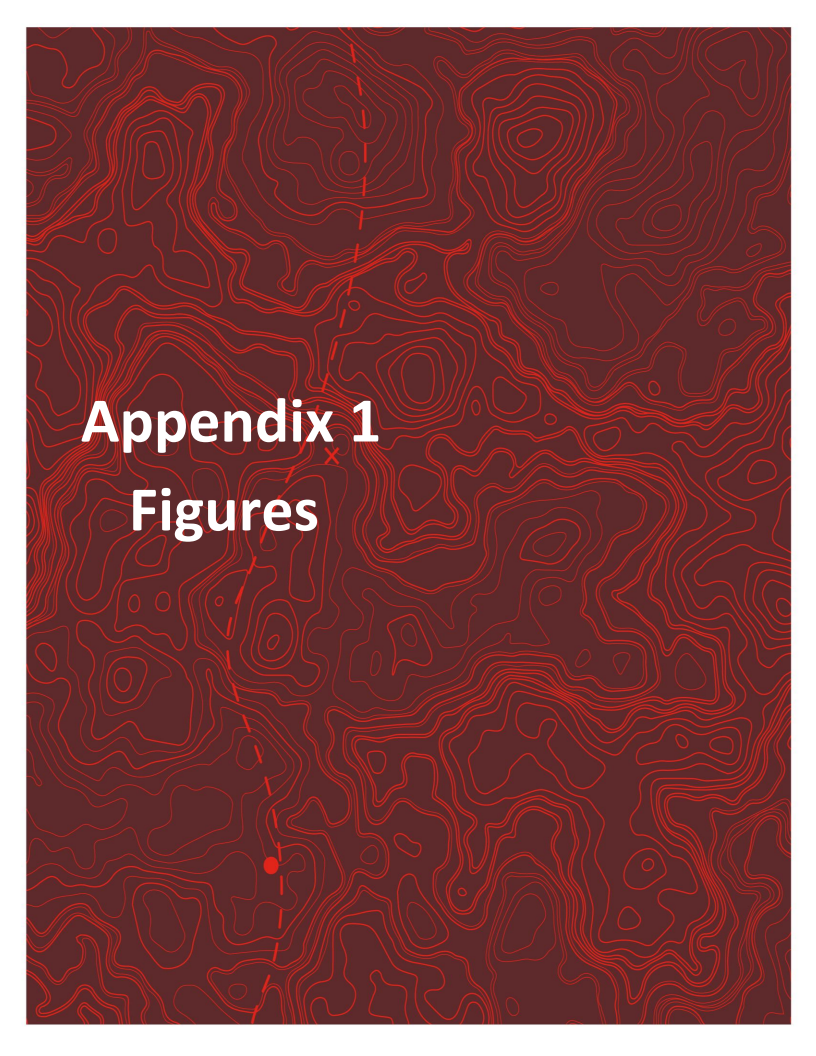
ERIS, prepared for the Subject Property, Sturgeon Bay, WI. Inquiry Number 24012901321. Reports prepared by Environmental Risk Information Services. 38 Lesmill Road Unit 2 Toronto ON, Canada, M3B 2T5. (416) 510-5204, www.erisinfo.com.

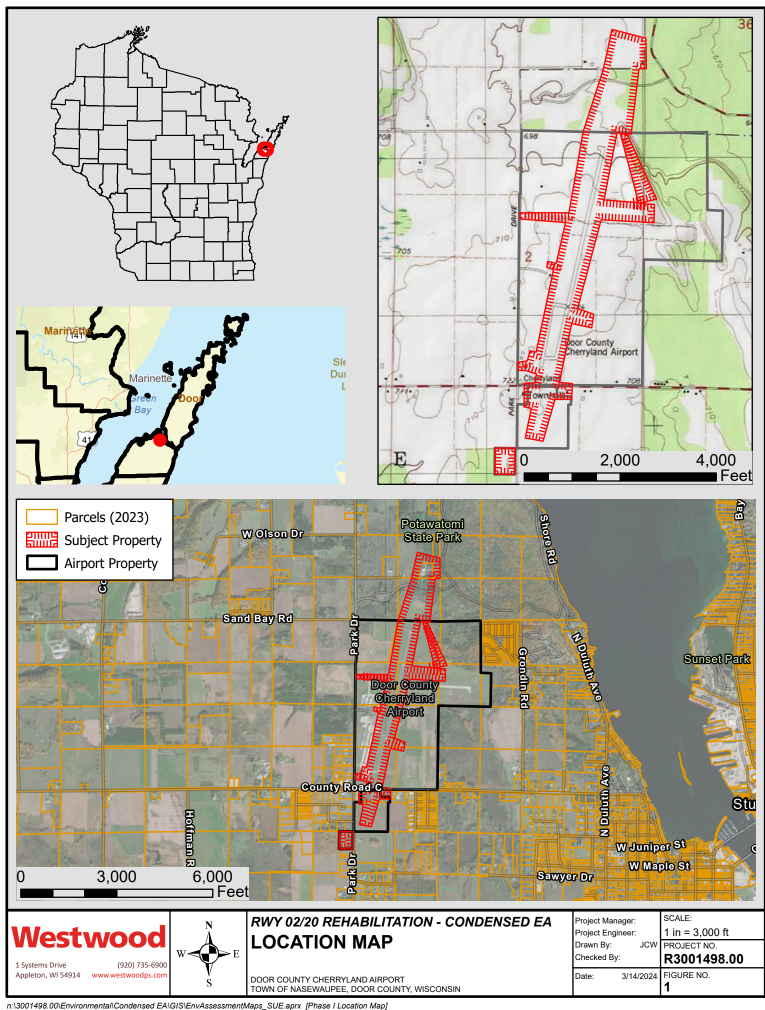
Jacksonport Fire Department. February 28, 2024. Westwood submitted an open records request for information relating to tanks, spills, hazardous substances releases, violations, and environmental concerns for the Subject Property.

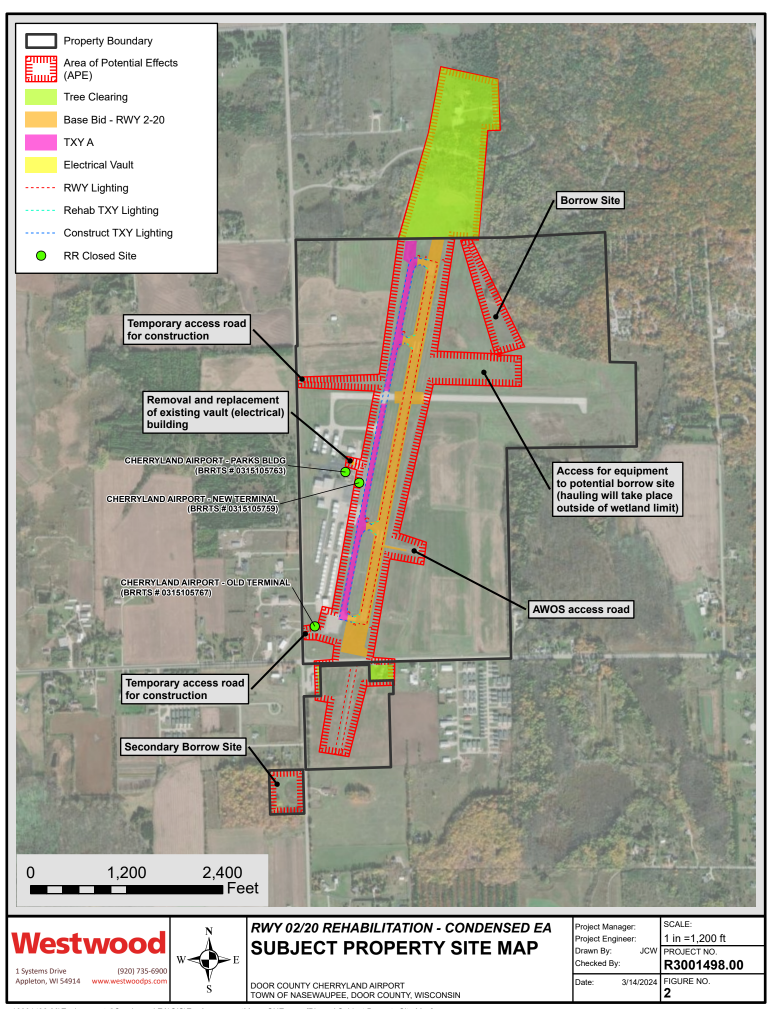
Google. Google Earth. Interactive mapping and aerial photography online application. Available online, https://www.google.com/earth/

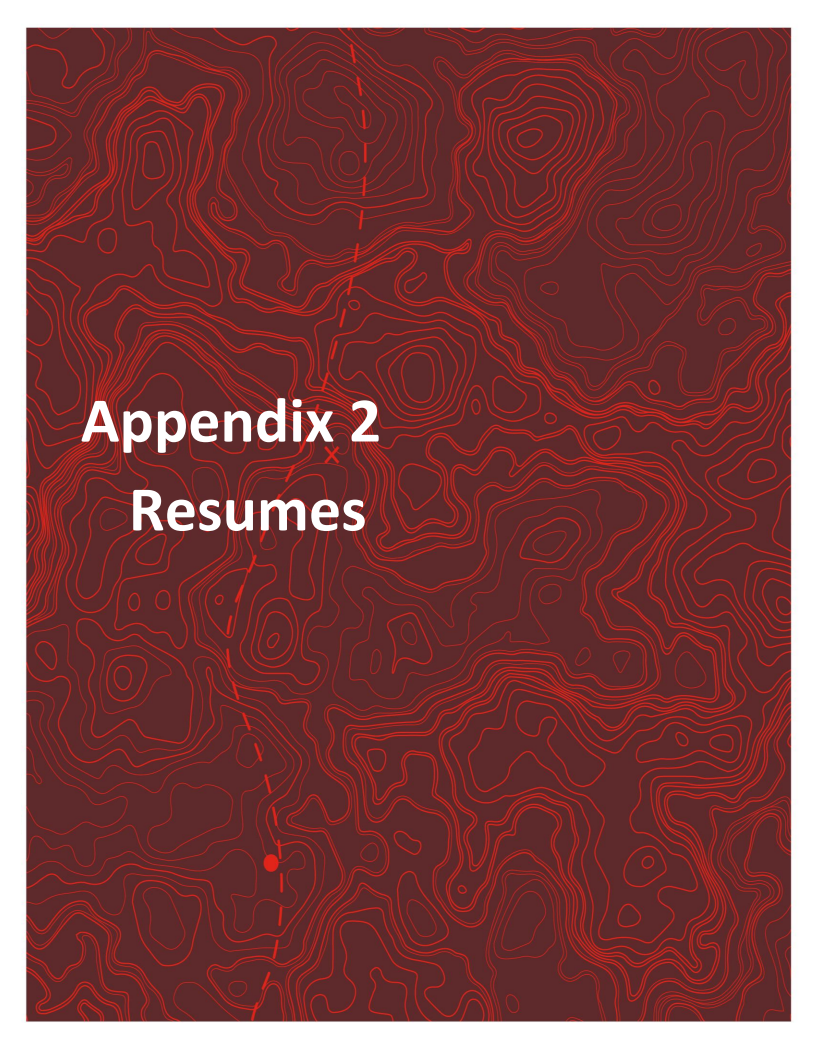
Craig Ross. Airport Director. March 1, 2024. Mr. Ross provided answers during the in-person interview.

Door County GIS Website. Accessed March 25, 2024.









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.

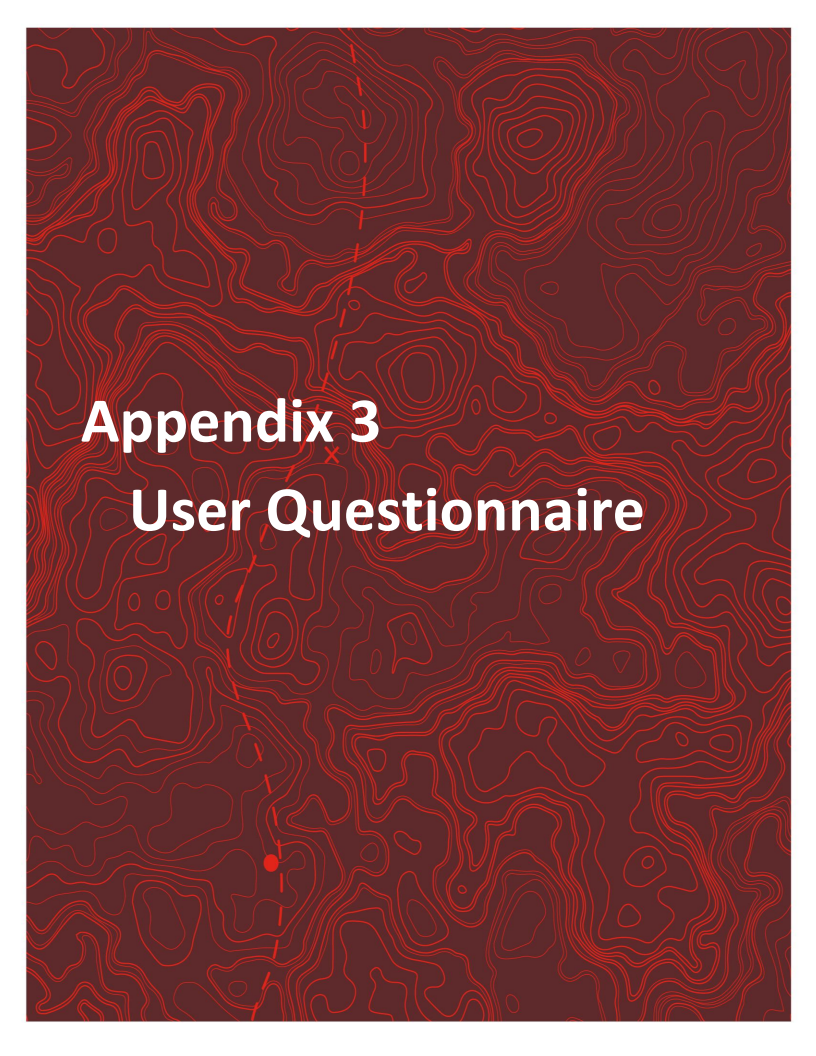
USH 18 1662-00-07 & 1662-00-08 – Phase I Hazardous Materials Assessment Report, *Dodgeville, Wisconsin*. Conducted a Phase I Hazardous Materials Assessment Report for the Wisconsin Department of Transportation identifying environmental concerns for roadway and infrastructure improvements of the USH 18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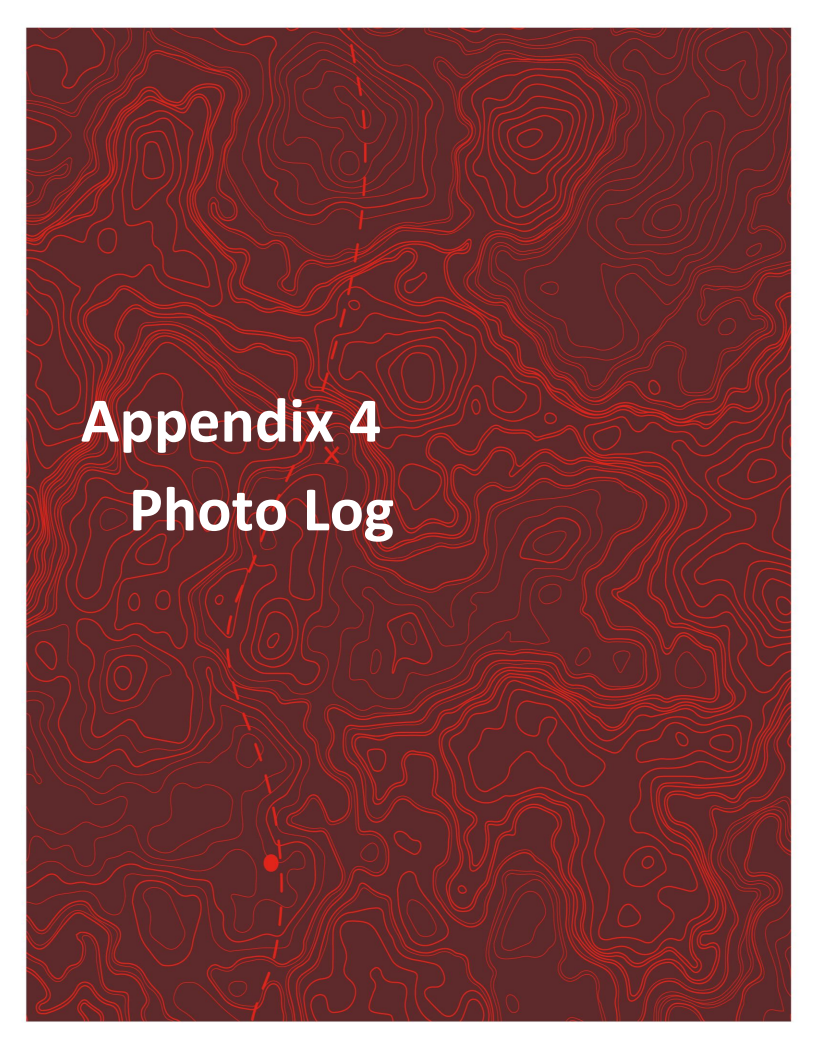


Photo Log

Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

03/01/2024

Description:

Image of Subject Property (secondary borrow site) facing southwest



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

2

Date:

03/01/2024

Description:

Image of Subject Property (secondary borrow site) facing northwest



Photo Log

Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 3

Date:

03/01/2024

Description:

Image of Subject Property (secondary borrow site) facing northeast



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

03/01/2024

Description:

Image of Subject Property (secondary borrow site) facing southeast, pile of fill material on the right side of the image



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

03/01/2024

Description:

Image of electrical building adjoining the secondary borrow site



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 6

Date:

03/01/2024

Description:

Image of Subject Property (temporary access road for construction) facing southeast



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

7

03/01/2024

Description:

Image of Subject Property (temporary access road for construction) facing

northeast



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 8

Date:

03/01/2024

Description:

Image of Subject Property (temporary access road for construction) facing east



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

03/01/2024

Description: Image of southern portion of the Subject Property

facing northwest



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 10

Date: 03/01/2024

Description: Image of southern portion of the Subject

Property facing southwest



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 11

Date:

03/01/2024

Description:

Close up image of AWOS station near the AWOS access road section of the Subject Property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 12

Date:

03/01/2024

Description:

Image the Subject Property (AWOS access road)



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 13

Date:

03/01/2024

Description:
Image of
Subject
Property
(runway 220) facing
north runway
lighting
pictured on
the right side
of the
runway
pavement



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 14

Date:

03/01/2024

Description:

Image of Subject Property (borrow site) facing north



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 15

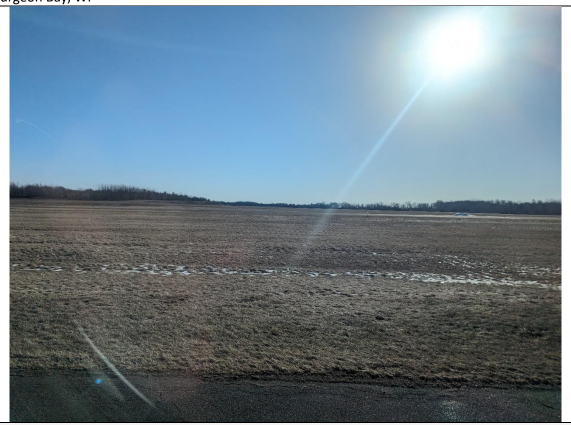
Date:

03/01/2024

Description:

Image of Subject Property access to borrow site

facing east



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 16

Date:

03/01/2024

Description:

Image of northern portion of borrow site and northern portion of the Subject Property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 17

Date:

03/01/2024

Description:

Image of northern portion of the Subject Property (State Park land) where tree clearing will take place



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 18

Date:

03/01/2024

Description: Image of northern portion of the Subject Property facing west



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 19

Date:

03/01/2024

Description:

Image of
Subject
Property
facing south

from the northern portion



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 20

Date:

03/01/2024

Description:

Image of Subject

Property

(temporary access road

for

construction)

facing east



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 21

Date:

03/01/2024

Description:

Image of Subject Property (Taxiway A) facing north, taxiway lighting pictured on the left and right of the taxiway



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 22

Date:

03/01/2024

Description:

Image of Subject Property (Taxiway A) facing south, taxiway lighting pictured on the left and right of the taxiway



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

23 **Date:**

03/01/2024

Description:

Image of adjoining western hangers



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 24

Date:

03/01/2024

Description:

Image of adjoining southeastern airport property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 25

Date:

03/01/2024

Description:

Image of adjoining western private property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 26

Date:

03/01/2024

Description:

Image of adjoining western private property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 27

Date:

03/01/2024

Description:

Image of adjoining eastern airport property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 28

Date:

03/01/2024

Description:

Image of stormwater/ surface water culvert near the eastern access road to the borrow site.



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 29

Date:

03/01/2024

Description:

Image of well that previously services the former terminal building and some northern hangers



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 30

Date:

03/01/2024

Description:

Image of previous electrical shed pad on the northern portion of the Subject Property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo #

Date:

03/01/2024

Description:

Image of previous electrical shed roof on the northern portion of the Subject Property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 32

Date:

03/01/2024

Description:

Image of refueling station in between the Subject Property and the current terminal building



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 33

Date:

03/01/2024

Description:

Image of adjoining western terminal building



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 34

Date:

11/06/2023

Description:

Image of
electrical
vault on the
western
portion of the
Subject
Property,
north of the
Subject
Property



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 35

Date:

11/06/2023

Description:

Image of interior of the electrical vault (electrical equipment pictured)



Site Location:

3538 Park Dr, Sturgeon Bay, WI

Photo # 36

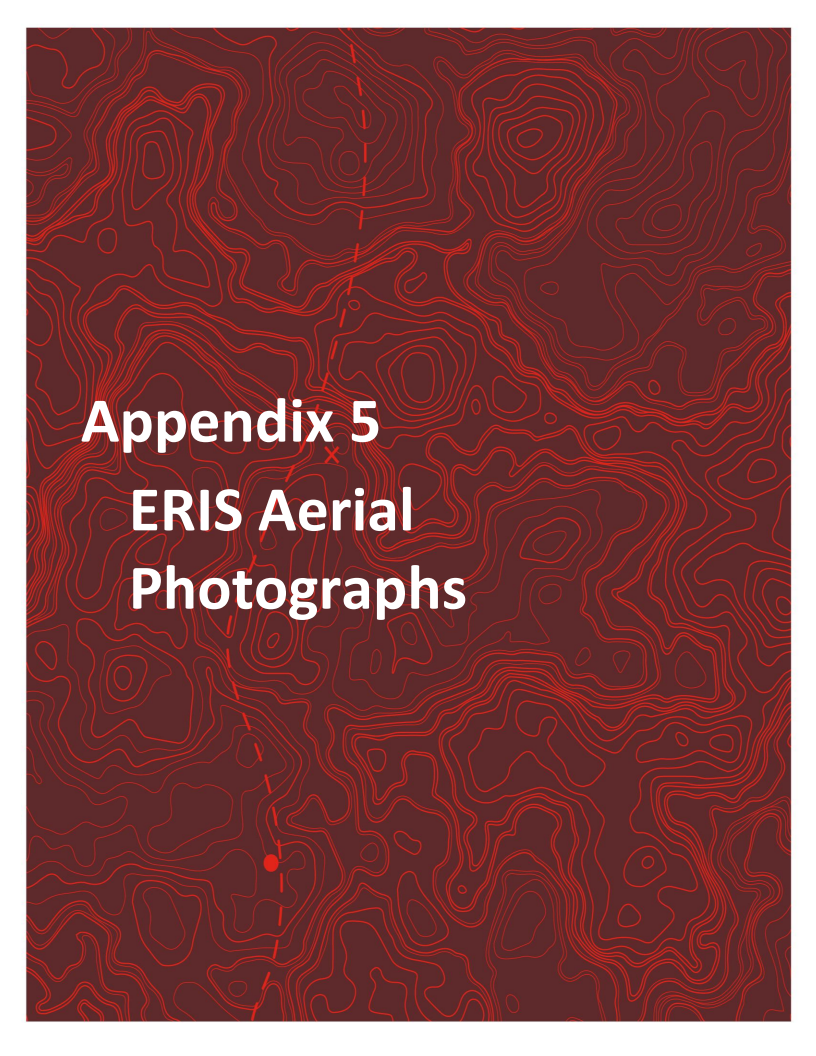
Date:

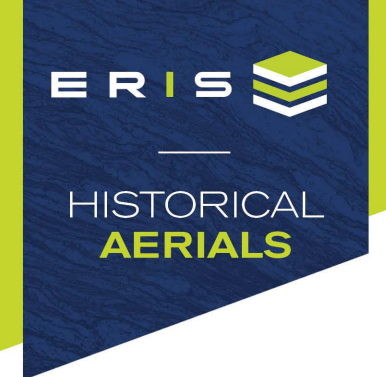
11/06/2023

Description:

Image of interior of the electrical vault (electrical equipment pictured)







Project Property: Cherryland Airport

3538 Park Dr

Sturgeon Bay WI 54235

Project No: R3001498.00

Requested By: Westwood

Order No: 24012901321

Date Completed: January 31,2024

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
2020	Maxar Technologies	1" = 1200'	
2018	United States Department of Agriculture	1" = 1200'	
2017	United States Department of Agriculture	1" = 1200'	
2015	United States Department of Agriculture	1" = 1200'	
2013	United States Department of Agriculture	1" = 1200'	
2010	United States Department of Agriculture	1" = 1200'	
2008	United States Department of Agriculture	1" = 1200'	
2006	United States Department of Agriculture	1" = 1200'	
2005	United States Department of Agriculture	1" = 1200'	
1992	United States Geological Survey	1" = 1200'	
1986	United States Geological Survey	1" = 1200'	
1981	United States Geological Survey	1" = 1200'	
1974	Agricultural Stabilization & Conserv. Service	1" = 1200'	
1967	Agricultural Stabilization & Conserv. Service	1" = 1200'	
1961	Agricultural Stabilization & Conserv. Service	1" = 1200'	
1951	Agricultural Stabilization & Conserv. Service	1" = 1200'	
1938	Agricultural Stabilization & Conserv. Service	1" = 1200'	



Year: 2020 Source: MAXAR Scale: 1" = 1200'

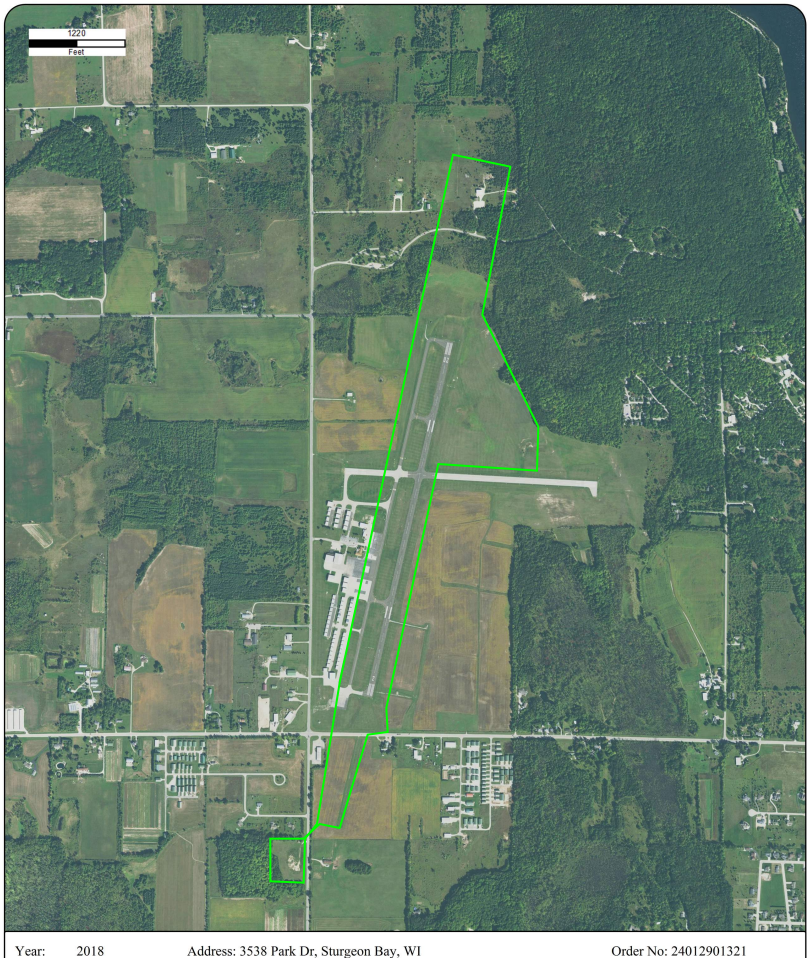
Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514 Order No: 24012901321









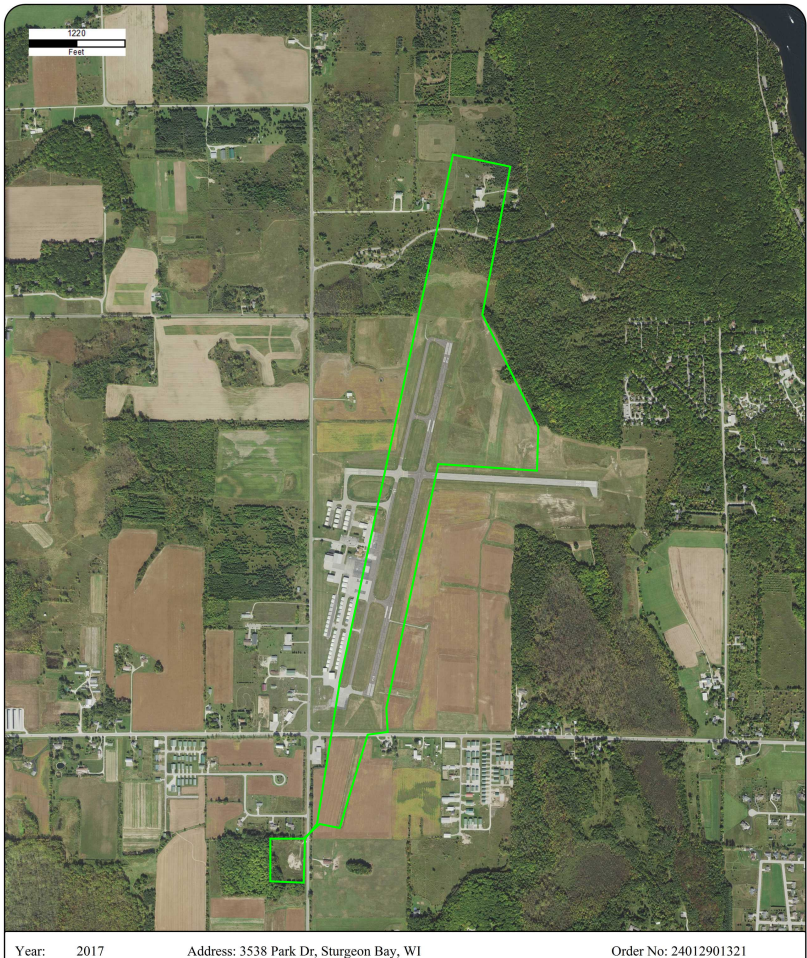
Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI





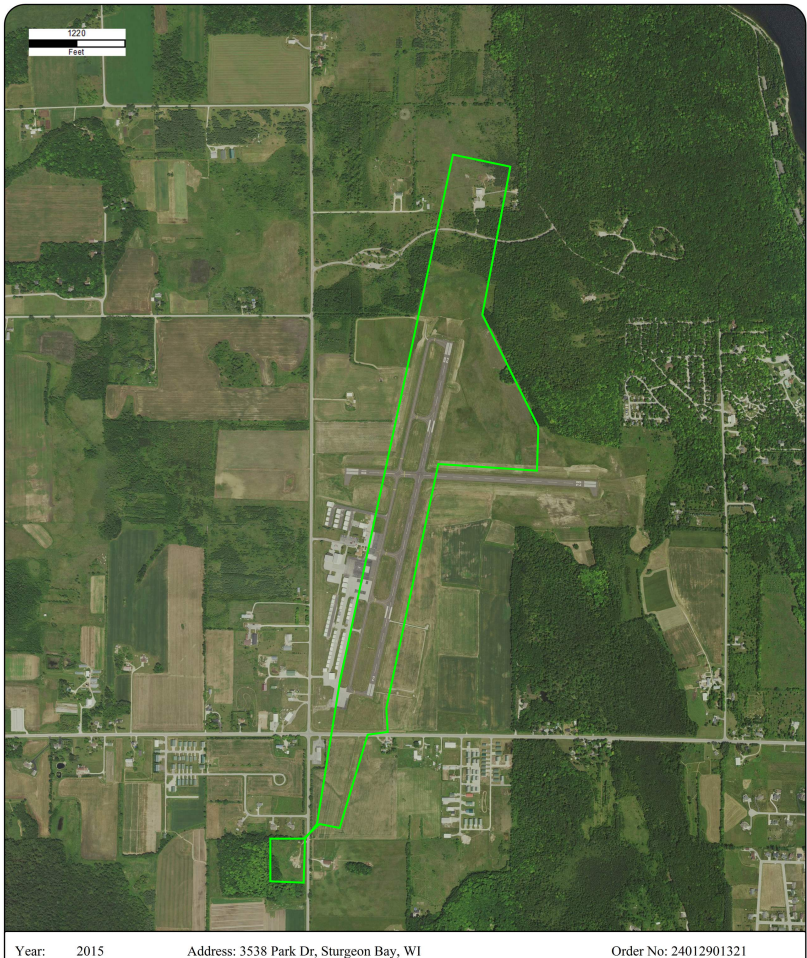




Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI





2015 Year: Source: USDA Scale:

Comment:

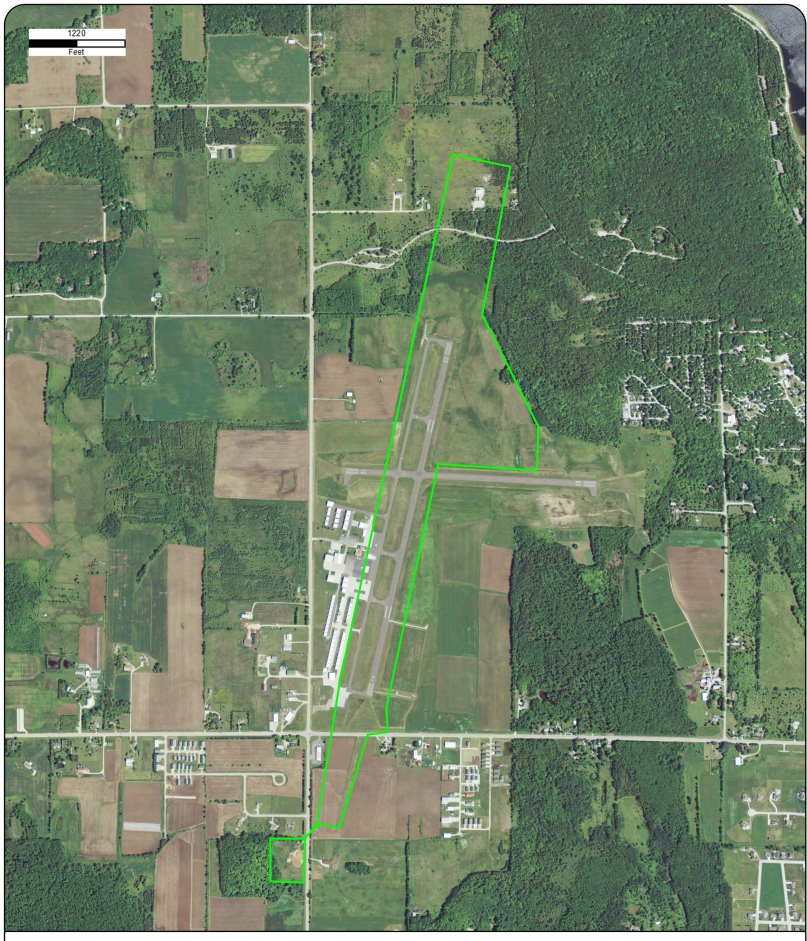
Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514

1" = 1200'









Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514

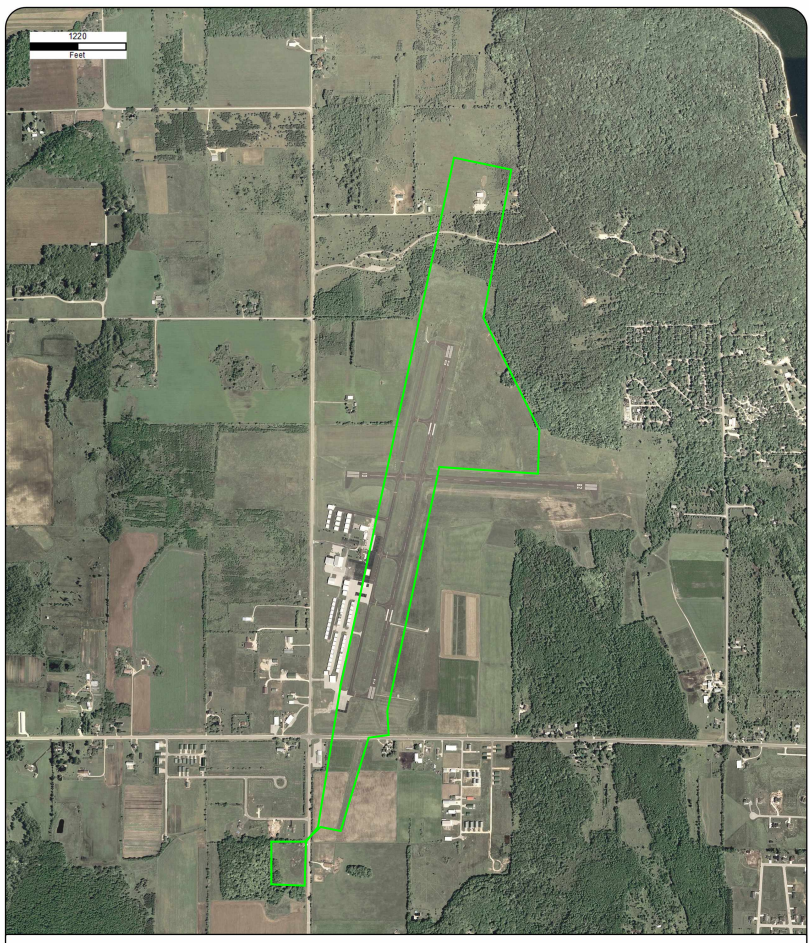
Order No: 24012901321











Comment:

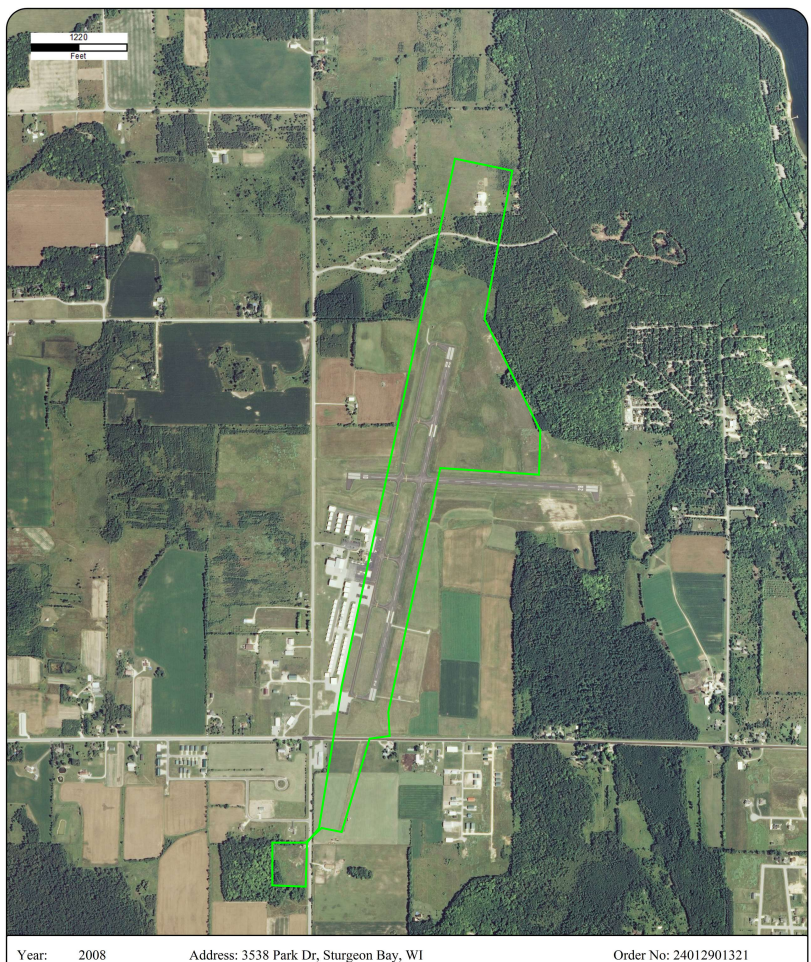
Address: 3538 Park Dr, Sturgeon Bay, WI

Approx Center: -87.42153248,44.84575514



Order No: 24012901321



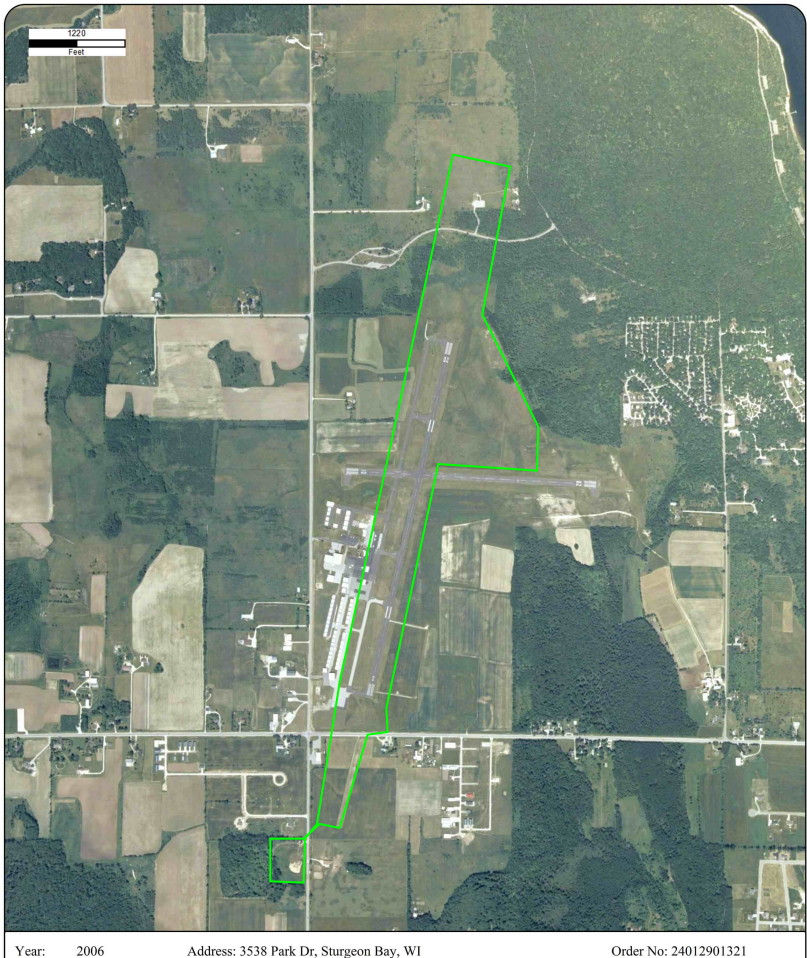


Address: 3538 Park Dr, Sturgeon Bay, WI

Approx Center: -87.42153248,44.84575514

Comment:





Comment:

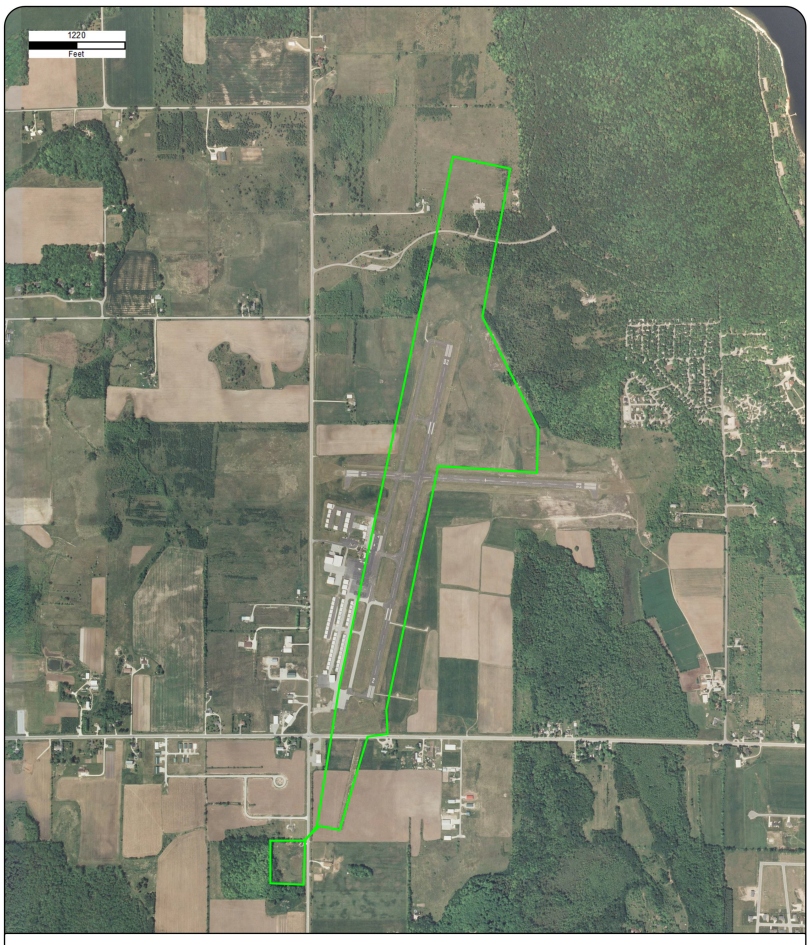
Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514











Year: 2005 Source: USDA Scale: 1" = 1200'

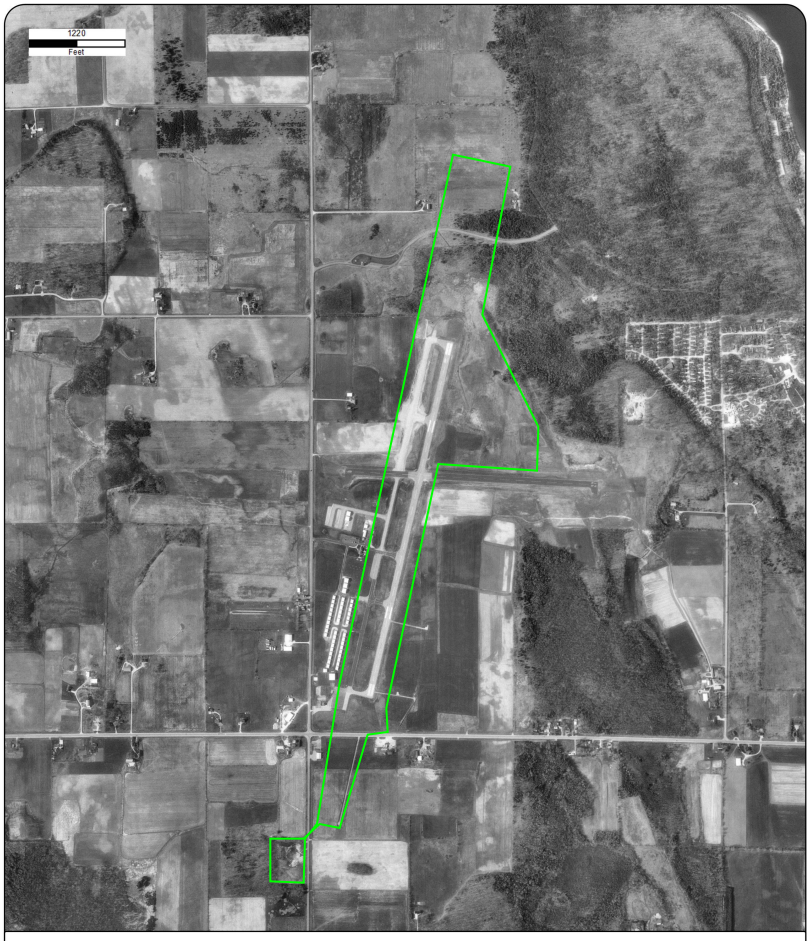
Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514 Order No: 24012901321









Year: 1992 Source: USGS Scale: 1" = 1200'

Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514 Order No: 24012901321









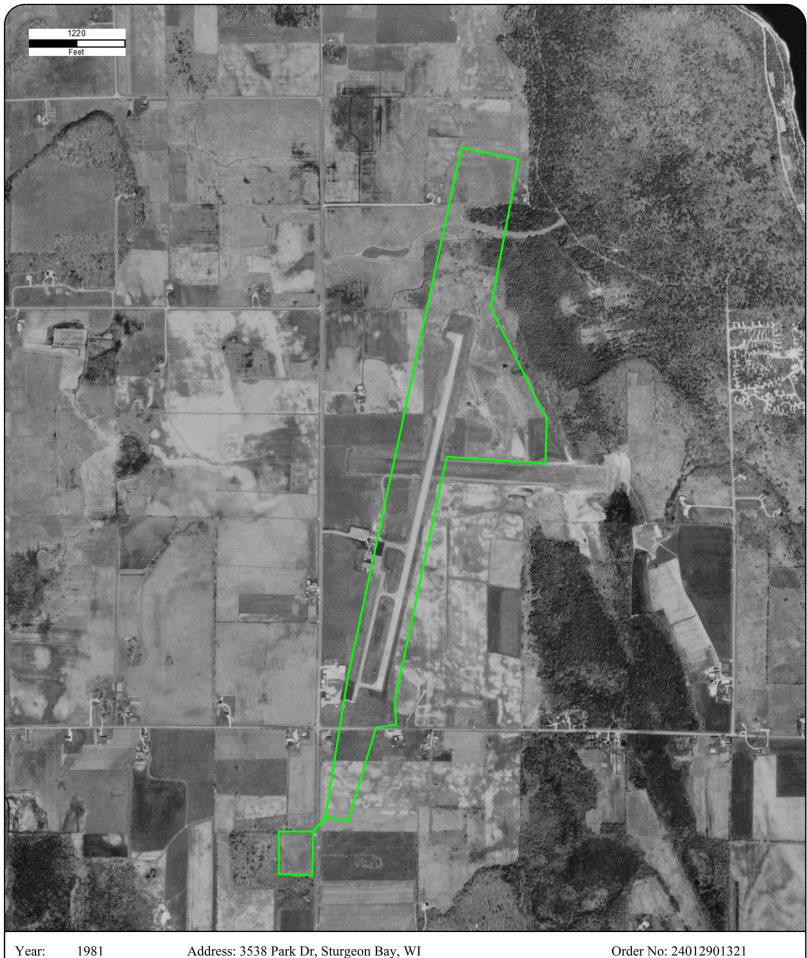
Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI









1981 Year: USGS Source: 1" = 1200' Scale:

Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI









1974 Year: ASCS Source: 1" = 1200' Scale:

Comment:

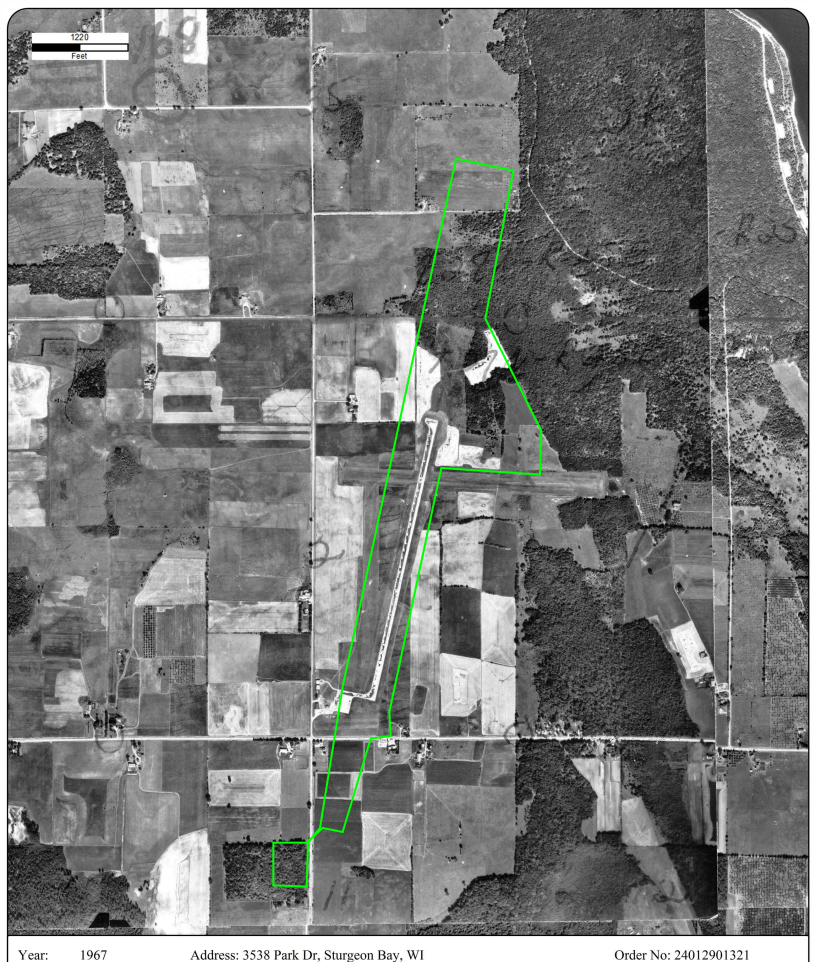
Address: 3538 Park Dr, Sturgeon Bay, WI











1967 Year: ASCS Source: 1" = 1200' Scale:

Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI











Year: 1961 Source: ASCS Scale: 1" = 1200'

Comment:

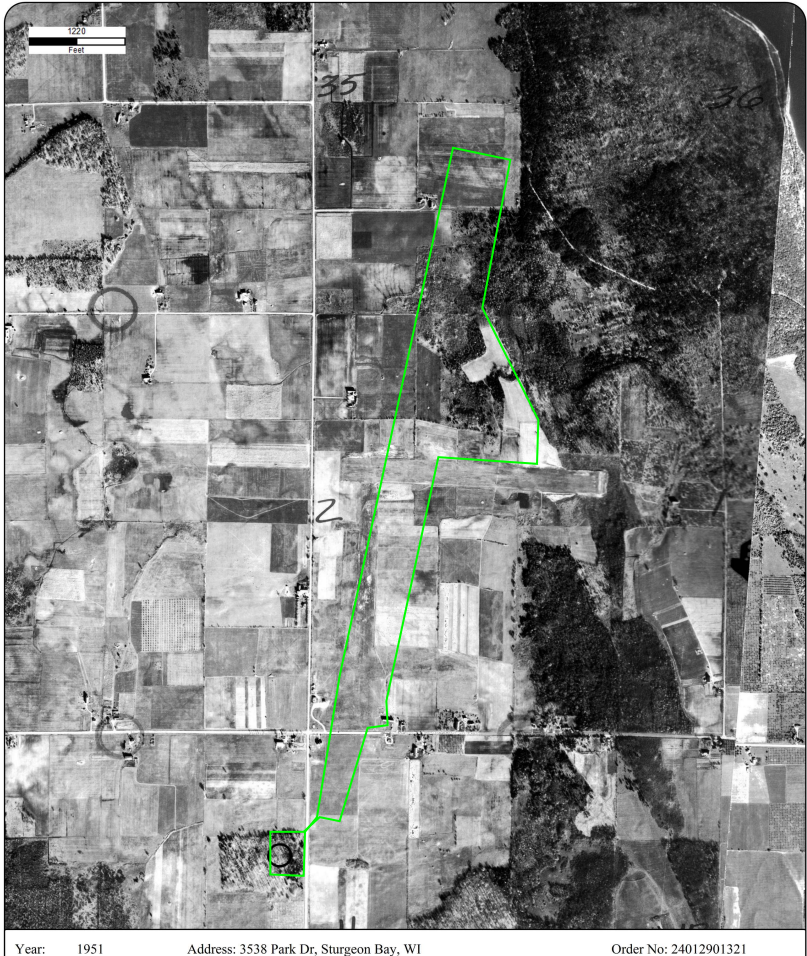
Address: 3538 Park Dr, Sturgeon Bay, WI Approx Center: -87.42153248,44.84575514

Order No: 24012901321







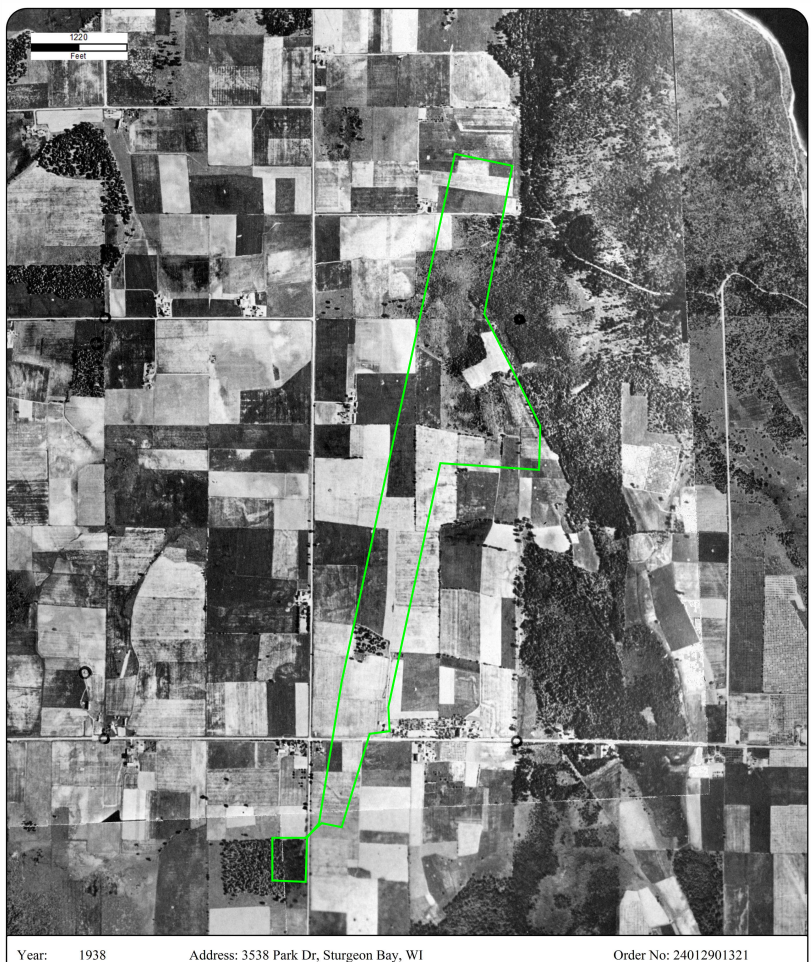


Year: 1951 ASCS Source: 1" = 1200' Scale:

Comment:

Address: 3538 Park Dr, Sturgeon Bay, WI





Comment:

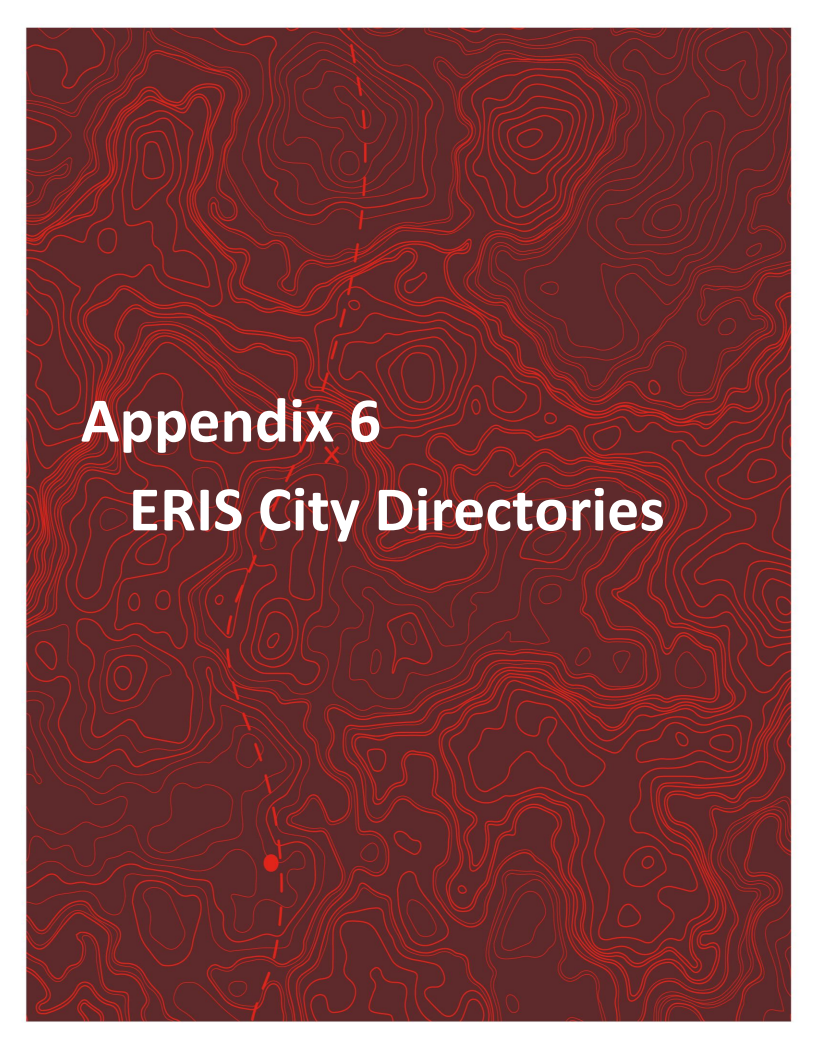
Address: 3538 Park Dr, Sturgeon Bay, WI













Project Property: Cherryland Airport

3538 Park Dr

Sturgeon Bay, WI 54235

Project No: R3001498.00
Requested By: Westwood
Order No: 24012901321

Date Completed: February 02, 2024

February 02, 2024 RE: CITY DIRECTORY RESEARCH 3538 Park Dr Sturgeon Bay,WI 54235

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

6500-7300 of County Rd C 3200-3900 of Park Dr

Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	
1994	CITY DIRECTORY INC	
1989	JOHNSONS	
1955	JOHNSONS	

SOURCE: DIGITAL BUSINESS DIRECTORY

6512	JUNE GORDONRESIDENTIAL
6663	DUANE STRUCKresidential
6671	RICKY DITEMGRESIDENTIAL
6680	JOHN MAISONNEUVERESIDENTIAL
6690	TRISTA MAYRESIDENTIAL
6692	JO KAREMPELISRESIDENTIAL
6694	BARBARA JACQUETRESIDENTIAL
6698	MICHAEL TONEYSRESIDENTIAL
6757	GARY HOLBROOKRESIDENTIAL
6797	LAELONI SHIELDSresidential
6799	TORRENCE LAUTENBACHRESIDENTIAL
6870	BENTLEY POWERBOATS INCBOAT DEALERS SALES & SERVICE
6898	DENISE SCHUPBACHRESIDENTIAL
6914	CHARLES CIHLAR JRRESIDENTIAL
6951	DOOR COUNTY HORSEMANSHIP LLCNONCLASSIFIED ESTABLISHMENTS
6951	JEFFREY LALUZERNERESIDENTIAL
6988	ARTHUR LOPASRESIDENTIAL
6990	BARBARA MCQUEENresidential
6991	SWOLLEN THUMBantiques-repairing & restoring
6991	SWOLLEN THUMBFURNITURE-REPAIRING & REFINISHING
7008	KEVIN WODACKRESIDENTIAL
7053	BLAHE CIHLASRESIDENTIAL
7054	STEVEN SULLIVANRESIDENTIAL
7055	WLLIAM NUHSRESIDENTIAL
7057	SUZANNE WHITFORDresidential
7058	STORAGE SERVICESstorage-household & commercial
7058	STORAGE SERVICESstorage
7061	JOSEPH MOREAUXresidential
7093	PAUL KEDDELLRESIDENTIAL
7205	DAVID GENGLERRESIDENTIAL

2022 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY LIEBERESIDENTIAL
3415	DOOR GUARD SECURITY SYSTEMSSECURITY CONTROL EQUIP & SYSTEMS
3418	WHLS AVIS RENT A CARAUTOMOBILE RENTING
3475	DOOR COUNTY HUMANE SOCIETYPET SHOPS
3475	DOOR COUNTY HUMANE SOCIETYHUMANE SOCIETIES
3538	DOOR CNTY CHERRYLAND ARPRT SUEcounty govt-transportation PROGRAMS
3538	DOOR CNTY CHERRYLAND ARPRT SUEGOVERNMENT OFFICES-COUNTY
3538	DOOR COUNTY PARKS DEPTPARKS
3538	DOOR COUNTY PARKS DEPTgovernment offices-county
3538	DOOR COUNTY PARKS DEPT FEDERAL GOVERNMENT CONTRACTORS
3538	FRIENDS OF THE DOOR COUNTY PKPARKS
3538	GRIZZLY SCENIC AIR TOURSaircraft charter rental & leasing svc
3538	SKYDIVE DOOR COUNTYPARKS
3740	BAY SPORT OUTFITTERS LLCCAMPING EQUIPMENT
3740	POTAWATOMI STATE PARKmuseums
3750	DAWN WITTIGRESIDENTIAL
3855	ALAN KINTOPFresidential

7297

LISA BACON...RESIDENTIAL

2020	COUNTY RD	
2020	COUNTYRD	L.
ZUZU		

SOURCE: DIGITAL BUSINESS DIRECTORY

6512	JUNE GORDONRESIDENTIAL
6520	JACKI PIERZCHALSKIresidential
6663	DUANE STRUCKRESIDENTIAL
6665	JOYCE WAGNERresidential
6671	PATRICIA DITEMIGRESIDENTIAL
6680	JOHN MAISONNEUVEresidential
6692	JO KAREMPELISresidential
6694	BARBARA JACQUETresidential
6694	DOUG JACQUETresidential
6698	CARROL TONEYSresidential
6797	LAELONI SHIELDSRESIDENTIAL
6799	TORRENCE LAUTENBACHresidential
6870	BENTLEY POWERBOATS INCBOAT DEALERS SALES & SERVICE
6914	DEBRA CIHLARRESIDENTIAL
6951	JEFFREY LALUZERNERESIDENTIAL
6988	ALEX LOPASresidential
6990	BARBARA MCQUEENRESIDENTIAL
6991	SWOLLEN THUMBANTIQUES-REPAIRING & RESTORING
6991	SWOLLEN THUMBfurniture-repairing & refinishing
7008	KEVIN WODACKRESIDENTIAL
7053	BLAHE CIHLASRESIDENTIAL
7054	CHARMAINE SULLIVANRESIDENTIAL
7055	ARICK NUHSRESIDENTIAL
7057	GEORGE WHITFORDRESIDENTIAL
7058	STORAGE SERVICESstorage-household & COMMERCIAL
7058	STORAGE SERVICESstorage
7061	JOSEPH MOREAUXresidential
7093	JANEL KEDDELLRESIDENTIAL
7093	PAUL KEDDELLresidential

2020 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY LIEBEresidential
3201	MARILYN LIEBERESIDENTIAL
3415	DOOR GUARD SECURITY SYSTEMSSECURITY CONTROL EQUIP & SYSTEMS WHIS
3418	AVIS RENT A CARautomobile renting
3475	DOOR COUNTY HUMANE SOCIETYPET SHOPS
3475	DOOR COUNTY HUMANE SOCIETYHUMANE SOCIETIES
3538	AVIS RENT A CARAUTOMOBILE RENTING
3538	DOOR CNTY CHERRYLAND ARPRT-SUEcounty govt-transportation
3538	PROGRAMS DOOR CNTY CHERRYLAND ARPRT-SUEGOVERNMENT OFFICES-COUNTY
3538	DOOR COUNTY PARKS DEPTFEDERAL GOVERNMENT CONTRACTORS
3538	DOOR COUNTY PARKS DEPTPARKS
3538	DOOR COUNTY PARKS DEPTgovernment offices-county
3538	FRIENDS OF THE DOOR COUNTY PKPARKS
3538	GRIZZLY SCENIC AIR TOURSaircraft Charter Rental & Leasing SVC
3538	SKYDIVE DOOR COUNTYPARKS
3740	BAY SPORT OUTFITIERS LLCCAMPING EQUIPMENT
3740	POTAWATOMI STATE PARKmuseums
3750	DAWN WITTIGresidential
3855	ALAN KINTOPFresidential
3855	LINDA KINTOPFresidential

7297

LISA BACON...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

6520	JACKI PIERZCHALSKIRESIDENTIAL
6663	DUANE STRUCKresidential
6671	PATRICIA DITEMIGRESIDENTIAL
6671	RICKY DITEMGRESIDENTIAL
6680	JOHN MAISONNEUVERESIDENTIAL
6680	MICHELLE MAISONNEUVERESIDENTIAL
6692	JO KAREMPELISresidential
6692	MICHAEL KAREMPELISRESIDENTIAL
6692	WILLIAM KAREMPELISresidential
6694	BARBARA JACQUETresidential
6694	DOUG JACQUETRESIDENTIAL
6694	ERIK JACQUETRESIDENTIAL
6698	CARROL TONEYSRESIDENTIAL
6698	MICHAEL TONEYSRESIDENTIAL
6799	TORRENCE LAUTENBACHRESIDENTIAL
6870	BENTLEY POWERBOATS INCBOAT DEALERS SALES & SERVICE
6898	DENISE SCHUPBACHRESIDENTIAL
6914	CHARLES CIHLAR JRRESIDENTIAL
6914	DEBRA CIHLARRESIDENTIAL
6914	RYAN CIHLARRESIDENTIAL
6951	JEFFREY LALUZERNERESIDENTIAL
6988	ALEX LOPASresidential
6988	ARTHUR LOPASRESIDENTIAL
6988	MARY LOPASRESIDENTIAL
6990	BARBARA MCQUEENRESIDENTIAL
6991	SWOLLEN THUMBANTIQUES-REPAIRING & RESTORING
6991	SWOLLEN THUMBfurniture-repairing & refinishing
7008	KEVIN WODACKresidential
7008	LORI WODACKRESIDENTIAL
7053	BLAHE CIHLASRESIDENTIAL
7054	CHARMAINE SULLIVANRESIDENTIAL
7054	STEVEN SULLIVANRESIDENTIAL
7055	ARICK NUHSRESIDENTIAL
7055	MARY NUHSRESIDENTIAL
7055	WILLIAM NUHSRESIDENTIAL
7057	GEORGE WHITFORDRESIDENTIAL
7057	SUZANNE WHITFORDresidential
7061	JOSEPH MOREAUXRESIDENTIAL
7061	TAMMY MOREAUXresidential

JANEL KEDDELL...RESIDENTIAL

PAUL KEDDELL...RESIDENTIAL

LISA BACON...RESIDENTIAL

2016 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201 LEROY LIEBEresidential 3201 MARILYN LIEBEresidential 3415 DOOR GUARD SECURITY SYSTEMSsecurity control equip & s WHLS 3418 AVIS RENT A CARautomobile dealers-used cars 3418 AVIS RENT A CARautomobile renting 3475 DOOR COUNTY HUMANE SOCIETYhumane societies	
3415 DOOR GUARD SECURITY SYSTEMSsecurity control equip & s 3418 AVIS RENT A CARautomobile dealers-used cars 3418 AVIS RENT A CARautomobile renting	
3418 AVIS RENT A CARautomobile dealers-used cars 3418 AVIS RENT A CARautomobile renting	
3418 AVIS RENT A CARAUTOMOBILE RENTING	SYSTEMS
3475 DOOR COUNTY HUMANE SOCIETYHUMANE SOCIETIES	
3538 CHERRY AIRPORTskydiving & parachute jumping instrctns	
3538 DOOR CNTY CHERRYLAND ARPRT-SUEcounty govt-transpor	RTATION
3538 DOOR CNTY CHERRYLAND ARPRT-SUEGOVERNMENT OFFICES-C	OUNTY
3538 DOOR COUNTY PARKS DEPTPARKS	
3538 FRIENDS OF THE DOOR COUNTY PKPARKS	
3538 GRIZZLY SCENIC AIR TOURSaircraft charter rental & leasing	SVC
3538 SKYDIVE DOOR COUNTYPARKS	
3740 BAY SPORT OUTFITTERS LLCCAMPING EQUIPMENT-RENTING	
3740 BAY SPORT OUTFITTERS LLCCAMPING EQUIPMENT	
3740 D C BIKES CAMP STORECAMPING EQUIPMENT	
3740 D C BIKES CAMP STOREcampers-supplies & parts	
3740 POTAWATOMI STATE PARKmuseums	
3740 POTAWATOMI STATE PARKPARKS	
3750 AUTOMATED MACHINING SYSTEMmachine tools-manufacture	RS
3855 ALAN KINTOPFresidential	
3855 LINDA KINTOPFresidential	

7093

7093

7297

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: L	DIGITAL BUSINESS DIRECTORY
6512	BOB GORDONresidential
6512	GORDON JUNERESIDENTIAL
6512	JUNE GORDONresidential
6512	STEVEN GORDONresidential
6520	JACKI PIERZCHALSKIresidential
6520	JACQUELINE PIERZCHALSKIRESIDENTIAL
6528	JODI PIERZCHALSKIRESIDENTIAL
6528	PIERZCHALSKI JODIRESIDENTIAL
6532	MITCHELL GERDMANNRESIDENTIAL
6663	DUANE STRUCKRESIDENTIAL
6675	MICHELLE BRICKNERRESIDENTIAL
6680	JOHN MAISONNEUVERESIDENTIAL
6680	JOHN MICHELLEUVERESIDENTIAL
6680	MICHELLE MAISONNEUVERESIDENTIAL
6684	GARY BOYERRESIDENTIAL
6694	DOUGLAS JACQUETRESIDENTIAL
6694	ERIC JACQUETRESIDENTIAL
6694	ERIK JACQUETresidential
6694	HAROLD JACQUETRESIDENTIAL
6696	KENT WHIPPRESIDENTIAL
6696	PEGGY WHIPPRESIDENTIAL
6698	MICHAEL TONEYSRESIDENTIAL
6757	GARY HOLBROOKRESIDENTIAL
6757	HOLBROOK GARYRESIDENTIAL
6757	SANDRA HOLBROOKresidential
6779	JIMBOS ROADSIDE SVCservices nec
6799	PENNY LAUTENBACHresidential
6799	TORRY LAUTENBACHresidential
6870	BENTLEY POWERBOATS INCBOAT DEALERS SALES & SERVICE
6870	BENTLEY POWERBOATS INCBOAT DEALERS & SERVICE
6898	THERESA CLOSEresidential
6898	THERESA WAVRUNEKresidential
6914	DEBRA CIHLARRESIDENTIAL
6914	MARK POLCENresidential
6914	RYAN CIHLARRESIDENTIAL
6951	JEFFREY LALUZERNERESIDENTIAL
6988	ALEX LOPASresidential
6988	ARTHUR LOPASRESIDENTIAL
6988	LOPAS ART BUILDERSsingle-family house construction
6988	LUKE LOPASRESIDENTIAL
6988	MARY LOPASresidential
6991	SWOLLEN THUMBREUPHOLSTERY/FURNITURE REPAIR REPAIR SERVICES
6991	SWOLLEN THUMBreupholstery & furniture repair
6991	SWOLLEN THUMBfurniture rep/maint
6991	SWOLLEN THUMBANTIQUES-REPAIRING & RESTORING
6991	THUMB SWOLLENRESIDENTIAL
7008	KEVIN WODACKRESIDENTIAL
7008	LORI WODACKresidential
7053	ARNOLD GEITNERRESIDENTIAL
7054	STEVEN SULLIVANresidential
7054	SULLIVAN SHEET METALROOFING/SIDING CONTRACTOR
7055	ARICK NUHSRESIDENTIAL
7055	MARY NUHSresidential
7057	GEORGE WHITFORDRESIDENTIAL
7057	SUZANNE WHITFORDRESIDENTIAL
7061	IOSEDU MODEALIX

2012 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY LIEBERESIDENTIAL
3201	LEROY LIEBEREAL PROPERTY LESSOR
3201	MARILYN LIEBEresidential
3415	COMBINED INVESTIGATIVE SVCSDETECTIVE/ARMORED CAR SERVICES
3538	DOOR CNTY CHERRYLAND ARPRT-SUEAIRPORTS
3538	DOOR COUNTY CHERRYLAND AIRPORTAIRPORTS & TERM SVS
3538	DOOR COUNTY CHERRYLAND AIRPORTOTHER AIRPORT OPERATIONS
3538	DOOR COUNTY CHERRYLAND AIRPORTCOUNTY GOVT-TRANSPORTATION PROGRAMS
3538	DOOR COUNTY PARKS DEPTamus, recreation sv
3538	DOOR COUNTY PARKS DEPT NATURE PARKS & OTHER SIMILAR INSTITUTION
3538	DOOR COUNTY PARKS DEPTPARKS
3538	FRIENDS OF THE DOOR COUNTY PKPARKS
3538	ORION FLIGHT SVCAIRCRAFT RENTAL
3538	ORION FLIGHT SVC TRANSPORTATION EQUIP RENTAL & LEASING
3538	ORION FLIGHT SVC INC AIRCRAFT CHARTER RENTAL & LEASING SVC
3538	SKYDIVE DOOR COUNTYSKYDIVING & PARACHUTE JUMPING INSTRCTNS
3640	CERMAK ARTHURRESIDENTIAL
3740	D C BIKES CAMP STOREAMUS, RECREATION SV
3740	POTAWATOMI STATE PARKmuseums
3740	POTAWATOMI STATE PARK NATURE PARKS & OTHER SIMILAR INSTITUTIONS
3742	DOOR TECHNOLOGIEScomputer maintenance/repair
3750	AUTOMATED MACHINING SYSTEMMACHINE TOOLS-MANUFACTURERS
3750	AUTOMATED MACHINING SYSTEMMFG MACHINE TOOL ACCESSORIES MANAGEMENT CONSULTING
3750	DAWNS CAMP PARKamusement/recreation services
3855	ADAM KINTOPFresidential
3855	ALAN KINTOPFresidential
3855	INTERNTNAL ASSN OF LIONS CLUBScivic/social association
3855	LINDA KINTOPFresidential

7061

7061

7093

7093

7205

JOSEPH MOREAUX...RESIDENTIAL

TAMMY MOREAUX...RESIDENTIAL

JANEL KEDDELL...RESIDENTIAL

PAUL KEDDELL...RESIDENTIAL JOYCE WECKLER...RESIDENTIAL

COUNTY RD C DIGITAL BUSINESS DIRECTORY
JUNE GORDONRESIDENTIAL
DAVE DURFEERESIDENTIAL
KERI R SEVERSONRESIDENTIAL
STEPHEN METHERELLRESIDENT
JOHN & JACKIE JR PIERZCHAL
GEORGIA J MAPLESRESIDENTIA
JOHN W OTTO RESIDENTIAL
D M PHILLIPSRESIDENTIAL
DUANE STRUCK RESIDENTIAL
ALBERT WAGNERRESIDENTIAL
JOHN D MAISONNEUVERESIDE
TIM & PATSY KRUSERESIDENTIA
GARY & CARLA BOYERRESIDER

ITIAL LSKI...RESIDENTIAL ENTIAL ΑL NTIAL 6692 WALTER JACQUET...RESIDENTIAL 6694 HAROLD V JACQUET...RESIDENTIAL 6696 KENT & PEG WHIPP...RESIDENTIAL MICHAEL & CARROL TONEYS...RESIDENTIAL 6698 6779 JIMBOS ROADSIDE SVC...SERVICES NEC 6781 ANNIE M BASHELL...RESIDENTIAL 6797 STEPHANIE J POTIER...RESIDENTIAL 6799 TORRY LAUTENBACH...RESIDENTIAL 6870 BENTLEY POWERBOATS INC...BOAT DEALERS 6898 RICHARD & ESTHER HOFFMAN...RESIDENTIAL 6951 MARION KAY...RESIDENTIAL 6951 MARK & VICKI POLCEN...RESIDENTIAL 6960 JENNIFER L CECI...RESIDENTIAL 6980 CHARLES & DEBRA JR CIHLAR...RESIDENTIAL 6988 ARTHUR & MARY J LOPAS...RESIDENTIAL 6988 LOPAS ART BUILDERS ... SINGLE-FAMILY HOUSE CONSTRUCTION BARBARA MCQUEEN...RESIDENTIAL 6990 6991 **SWOLLEN THUMB...** REUPHOLSTERY/FURNITURE REPAIR REPAIR SER

SWOLLEN THUMB... FURNITURE REP/MAINT

WILLIAM & MARY S NUHS...RESIDENTIAL

JOE & TAMMY MOREAUX...RESIDENTIAL

ARNOLD GEITNER...RESIDENTIAL

GARY LARSON...RESIDENTIAL GEORGE WHITFORD...RESIDENTIAL

JOHN JR WECKLER...RESIDENTIAL

STEVE & CHARMAINE C SULLIVAN...RESIDENTIAL

SULLIVAN SHEET METAL...ROOFING/SIDING CONTRACTOR

RVICES	

PARK DR 2008

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY & MARILYN LIEBERESIDENTIAL
3201	LEROY LIEBEREAL PROPERTY LESSOR
3415	COMBINED INVESTIGATIVE SVCSDETECTIVE/ARMORED CAR SERVICES
3415	G WAITresidential
3475	DOOR COUNTY HUMANE SOCIETYHUMANE SOCIETIES
• •	
3538	DOOR COUNTY AVIATIONAIRPORTS & TERM SVS
3538	DOOR COUNTY CHERRYLAND AIRPORTcounty GOVT-TRANSPORTATI
3538	PROGRAMS DOOR COUNTY CHERRYLAND AIRPORTAIRPORTS & TERM SVS
3538	DOOR COUNTY PARKS DEPTPARKS
3538	DOOR COUNTY PARKS DEPTAMUS, RECREATION SV
3538	ORION FLIGHT SERVICES INCMEMBERSHIP SPORT/RECREATION CLUB
2520	HOTEL/MOTEL OPERATION
3538	ORION FLIGHT SVCaircraft rental
3538	ORION FLIGHT SVC INCAIRCRAFT CHARTER RENTAL & LEASING SVC
3640	ARTHUR L CERMAKresidential
3740	D C BIKES CAMP STOREAMUS, RECREATION SV
3742	DOOR TECHNOLOGIEScomputer maintenance/repair
3750	AUTOMATED MACHINING SYSTEMMFG MACHINE TOOL ACCESSORIES
0.00	MANAGEMENT CONSULTING SERV
3750	DAWNS CAMP PARK AMUSEMENT/RECREATION SERVICES
3750	FREDRIC H WITTIGRESIDENTIAL
3855	ALAN & LINDA B KINTOPFRESIDENTIAL
3855	INTERNTNAL ASSN OF LIONS CLUBScivic/social association

6991

7044

7053

7054

7055 7061

7088

7093 7205

SOURCE: DIGITAL BUSINESS DIRECTORY

JAMES LAU...RESIDENTIAL

6512

7093 7205

0012	JAIVIES LAURESIDENTIAL
6523	DAWN E OVERLANDRESIDENTIAL
6523	JASON & PATRICK HEALY BECKRESIDENTIAL
6528	JOHN JR & JACKIE PIERZCHALSKIRESIDENTIAL
6532	GEORGIA J MAPLESRESIDENTIAL
6553	JAMES L OTTOresidential
6663	DUANE STRUCKRESIDENTIAL
6663	OSCAR MRS STRUCKRESIDENTIAL
6665	ALBERT WAGNERRESIDENTIAL
6680	JOHN & MICHELLE MAISONNEUVERESIDENTIAL
6683	SAMANTHA SIKORSKYresidential
6692	WALTER JACQUETRESIDENTIAL
6694	HAROLD V JACQUETresidential
6696	ORIN GUNNLAUGSSONRESIDENTIAL
6698	MICHAEL & CARROL TONEYSresidential
6779	JIMBO'S ROADSIDE SVCAUTOMOTIVE MAINTENANCE SERVICES
6781	ANNIE M BASHELLRESIDENTIAL
6781	RUSS & SUE KELLERRESIDENTIAL
6799	TORRY LAUTENBACHresidential
6859	JAMES A NORTONRESIDENTIAL
6870	BENTLEY POWERBOATS INCMARINE SUPPLIES AND EQUIPMENT
6898	IVAR LARSONRESIDENTIAL
6898	RICHARD & ESTHER HOFFMANRESIDENTIAL
6951	MARION KAYRESIDENTIAL
6951	MARK & VICKI POLCENRESIDENTIAL
6980	CHARLES JR & DEBRA CIHLARRESIDENTIAL
6988	ARTHUR J & MARY M LOPASRESIDENTIAL
6990	S HACKERRESIDENTIAL
6991	SWOLLEN THUMB CORP
7044	STEVE C & CHARMAINE M SULLIVANRESIDENTIAL
7053	ARNOLD GEITNERRESIDENTIAL
7055	WILLIAM S NUHSRESIDENTIAL
7061	JOE & TAMMY MOREAUX RESIDENTIAL
7088	LEONARD POTIERresidential
=	

GEO WHITFORD...RESIDENTIAL

JOHN WECKLER...RESIDENTIAL

2003 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY & MARILYN LIEBEresidential
3415	DOOR GUARD SECURITY SYSTEMSLIGHTING FIXTURES
3418	AVIS RENT A CAR
3418	DOOR COUNTY AVIATION
3418	DOOR COUNTY CHERRYLAND AIRPORTWATER VESSELS AND PORT
	REGULATING AGENCIES
3418	DOOR COUNTY PARKS DEPT
3455	DOOR COUNTY HUMANE SOCIETY ATHLETIC ORGANIZATIONS
3538	ORION FLIGHT SVC INC
3640	ARTHUR L CERMAKresidential
3740	D C BIKE'S CAMP STOREGAMBLING AND LOTTERY SERVICES
3855	ALAN B KINTOPFresidential

2000	COUNTY RD
SOURCE:	DIGITAL BUSINESS DIRECTORY
0540	

6991 7044

7053

7055

7061

7088 7093

7205

6512	JAMES LAUresidential
6523	DAWN E OVERLANDresidential
6523	JASON & PATRICK HEALY BECKRESIDENTIAL
6528	JOHN JR & JACKIE PIERZCHALSKIRESIDENTIAL
6532	GEORGIA J MAPLESRESIDENTIAL
6553	JAMES L OTTOresidential
6663	DUANE STRUCKRESIDENTIAL
6663	OSCAR MRS STRUCKRESIDENTIAL
6665	ALBERT WAGNERRESIDENTIAL
6680	JOHN & MICHELLE MAISONNEUVERESIDENTIAL
6683	SAMANTHA SIKORSKYRESIDENTIAL
6692	WALTER JACQUETRESIDENTIAL
6694	HAROLD V JACQUETRESIDENTIAL
6696	ORIN GUNNLAUGSSONRESIDENTIAL
6698	MICHAEL & CARROL TONEYSRESIDENTIAL
6781	ANNIE M BASHELLRESIDENTIAL
6781	RUSS & SUE KELLERRESIDENTIAL
6799	TORRY LAUTENBACHRESIDENTIAL
6859	JAMES A NORTONRESIDENTIAL
6898	IVAR LARSONresidential
6898	RICHARD & ESTHER HOFFMANRESIDENTIAL
6951	MARION KAYresidential
6951	MARK & VICKI POLCENresidential
6980	CHARLES JR & DEBRA CIHLARRESIDENTIAL
6988	ARTHUR J & MARY M LOPASRESIDENTIAL
6990	S HACKERRESIDENTIAL
0004	OMOULEN THE CORP

SWOLLEN THUMB CORP... RECREATIONAL VEHICLE REPAIR SERVICES

STEVE C & CHARMAINE M SULLIVAN...RESIDENTIAL

ARNOLD GEITNER...RESIDENTIAL

WILLIAM S NUHS...RESIDENTIAL

GEO WHITFORD...RESIDENTIAL JOHN WECKLER...RESIDENTIAL

JOE & TAMMY MOREAUX...RESIDENTIAL LEONARD POTIER...RESIDENTIAL

2000 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3201	LEROY & MARILYN LIEBEresidential
3415	DOOR GUARD SECURITY SYSTEMSLIGHTING FIXTURES
3418	AVIS RENT A CAR
3418	COUNTY PARKS DEPT
3418	DOOR COUNTY CHERRYLAND AIRPORTWATER VESSELS AND POR
0.440	REGULATING AGENCIES
3418	ORION FLIGHT SVC INC
3423	T & T AUTO REFINISHINGINTERIOR REPAIR SERVICES
3423	TERP'S AUTO SALES
3455	DOOR COUNTY HUMANE SOCIETY A THLETIC ORGANIZATIONS
3640	ARTHUR L CERMAKRESIDENTIAL
3740	POTAWATOMI STATE PARK
3750	DAWN'S CAMP STORE
3855	ALAN B KINTOPFRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

1998 PARK DR

SOURCE: DIGITAL BUSINESS DIRECTORY

3415	DOOR GUARD SECURITY SYSTEMSELECTRICAL APPARATUS AND EQUIPMENT
3415	FAST TRACK SPORTS
3418	AVIS RENT A CAR CHERRYLAND AIRPORT USED CAR DEALERS
3418	CHERRYLAND AIRPORT AIRPORTS, FLYING FIELDS, AND SERVICES
3418	DOOR CHERRYLAND AIRPORT AIRPORTS, FLYING FIELDS, AND SERVICES
3418	DOOR COUNTY PARKS DEPTAIRPORTS, FLYING FIELDS, AND SERVICES
3418	DOOR PARKS DEPTAIRPORTS, FLYING FIELDS, AND SERVICES
3418	PARKS DEPT-COUNTY OF DOORAIRPORTS, FLYING FIELDS, AND SERVICES
3418	PINKHAM AVIATIONAIR TRANSPORTATION, SCHEDULED
3418	TRANS NORTH AVIATION LTD OFFICEAIR TRANSPORTATION, NONSCHEDULED
3465	PENINSULA FIBERGLASSFIBER CANS, DRUMS, AND SIMILAR PRODUCTS

SOURCE: CITY DIRECTORY INC

6447	WILLMAN RANDALL
6512	LAU JAMES - O
6523	MULTI TENANT RESIDENTIAL
6528	PERZCHALSKI JOHN
6532	MAPLES GEORGIA J - O
6553	OTTO JAMES L
6663	STRUCK DUANE - 0
6665	WAGNER ALBERT
6675	LARSON M
6680	MAISONNEUVE JOHN
6692	JACQUET WALTER
6694	JACQUET HAROLD V
6696	GUNNLAUGSSON
6696	ORIN - O
6698	TONEYS MICHAEL
6781	BASHELL ANNIE M
6799	LAUTENBACH TORRY - O
6859	NORTON JAMES A
6898	HOFFMAN RICHARD
6898	LARSON IVAR
6951	KAY MARIAN
6980	CIHLAR CHARLES
6988	LOPAS ARTHUR J
6990	HACKER S
7053	GEITNER ARNOLD F
7055	NUHS WM S
7061	MOREAUZ JOE
7088	POTIER LEONARD
7093	WHITFORD GEORGE
7205	WECKLER JOHN
7004	

HEUBEL JEFF - R

MILBACH JAMES

7205 7301

7334

PARK DR 1994

SOURCE: CITY DIRECTORY INC

3196	PARAL MICHAEL
3200	BRAUN J L
3201	LIEBE LEROY E
3418	CHERRYLAND AIRPORT TRANS NORTH AVIATION LTD
3465	PENINSULA FIBERGLASS
3855	KINTOPF ALAN B
3909	NORMANN CINDY & CATHY
3909	NORMANN ERIC
3909	NORMANN MATTHEW

SOURCE: JOHNSONS

·	
6478	NO INFORMATION
6512	LAU JAMES
6512	LAU JAWES
6523	
	NORMANN E L
6528	PIERZCHALSKI JOHN JR
6532	NO INFORMATION
6553	OTTO JAMES
6663	STRUCK DUANE
6665	WAGNER ALBERT
6675	LARSON M
6680	NO INFORMATION
6683	STRUCK G A
6684	GUNDERSON JEANETTE C
6690	LANE JOHN
6692	JACQUET WALTER H
6694	JACQUET HAROLD
6696	GUNNLAUGSSON ORIN
6698	TONEYS MICHAEL
6799	LAUTENBACH TORRY
6799	RUNWAY THE
6859	NORTON JAMES A
6859	NORTON JASON
6859	NORTON JEFF
6898	HOFFMAN ERICK
6898	HOFFMAN MELANIE
6898	HOFFMAN RICHARD W
6898	LARSON IVAR
6951	WAUTLET CYNTHIA
6951	WAUTLET KEITH
6980	CIHLAR CHARLES JR
6990	GARRISON M J
7008	NO INFORMATION
7044	SULLIVAN STEVEN C
7053	GEITNER ARNOLD S
7055	NUHS WILLIAM S
7061	ARNEMAN BRIAN
7088	POTIER LEONARD J
7000	WHITFORD GEORGE L
7005	WILLIOND GEORGE L

WECKLER JOHN JR

WECKLER FLOYD G

NO INFORMATION

MILBACH JAMES

1989 PARK DR

SOURCE: JOHNSONS

3196	SENGBUSCH BRUCE
3200	BRAUN DANIEL D
3201	LIEBE LEROY E
3218	BRANCECUM RICHARD L
3415	BENTLEY MARINE
3415	DOOR COUNTY SPORTS INC
3418	DOOR COUNTY CHERRYLAND AIRPORT & PARK SYSTEMS
3418	DOOR CTY CHERRYLAND AIRPORT
3418	TRANS NORTH AVIATION
3465	PENINSULA FIBERGLASS
3501	NO INFORMATION
3640	CERMAK ARTHUR
3740	POTAWATOMI STATE PARK
3855	KINTOPF ALAN
3909	NORMANN CATHERINE
3909	NORMANN CYNTHIA
3909	NORMANN ERIC
3966	HANSON LOIS

7205

7297

7301

7334

SOURCE: JOHNSONS

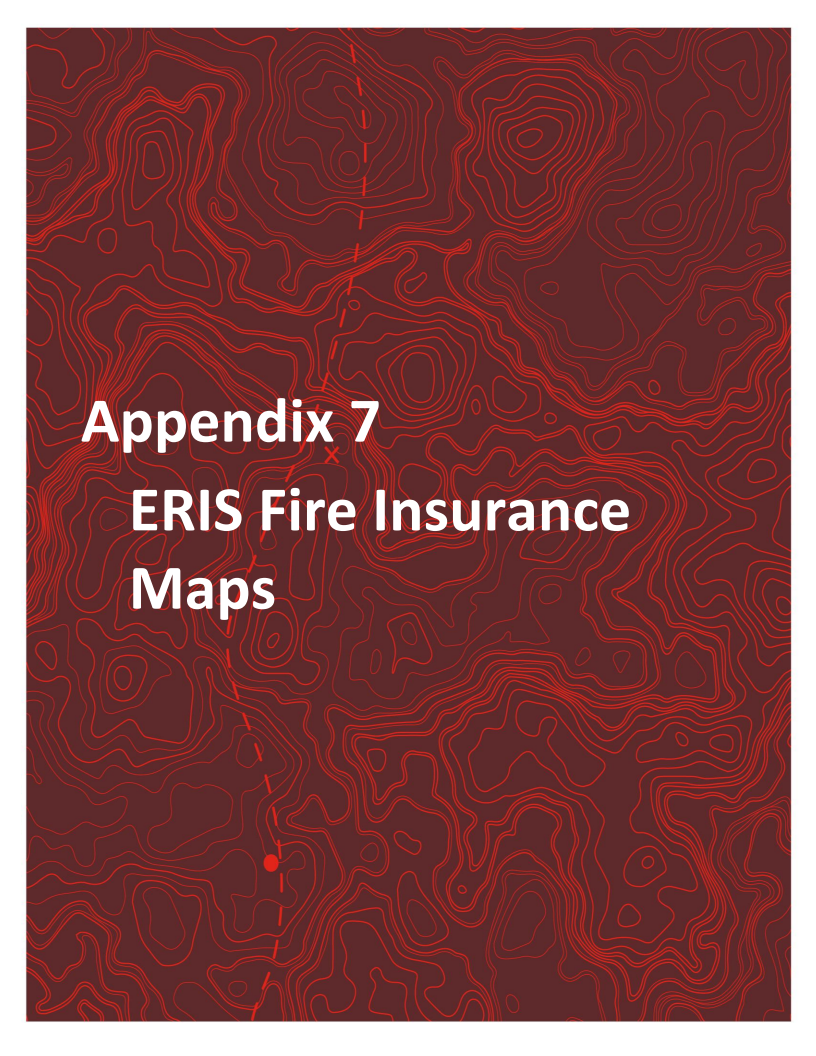
1955 PARK DR

STREET NOT LISTED

SOURCE: JOHNSONS

STREET NOT LISTED

Report ID: 24012901321 - 02/02/2024 www.erisinfo.com





Project Property: Cherryland Airport

3538 Park Dr

Sturgeon Bay WI 54235

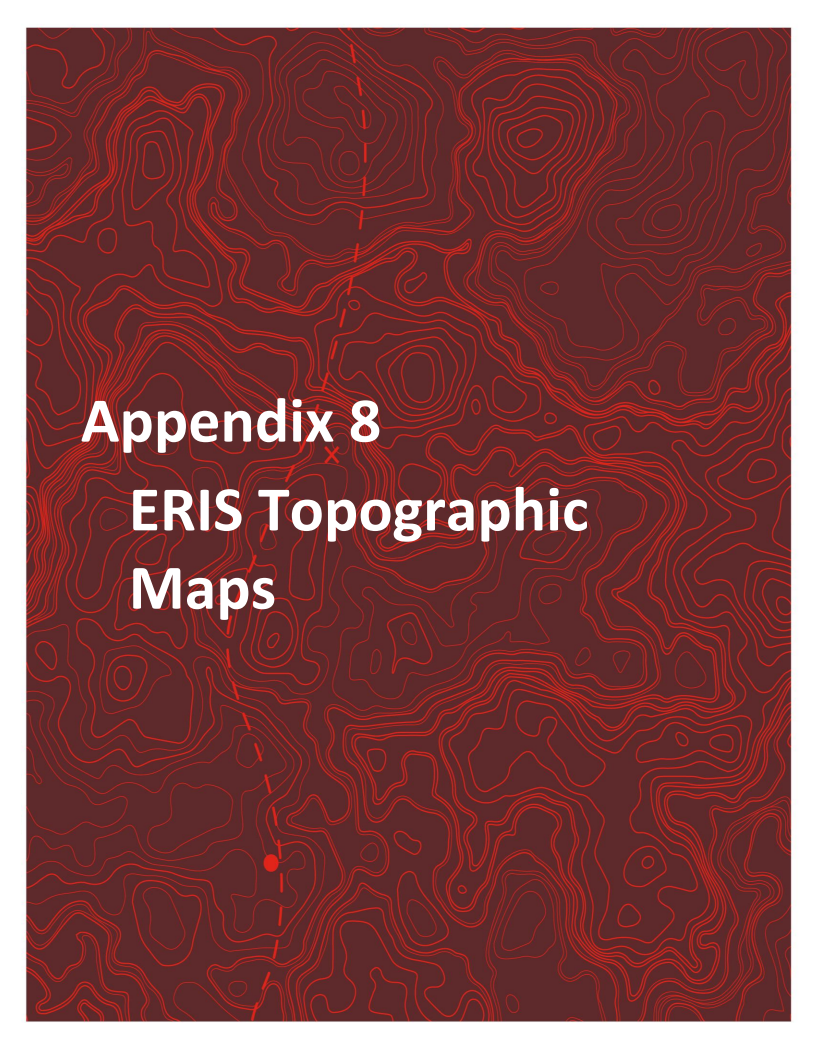
Project No: R3001498.00

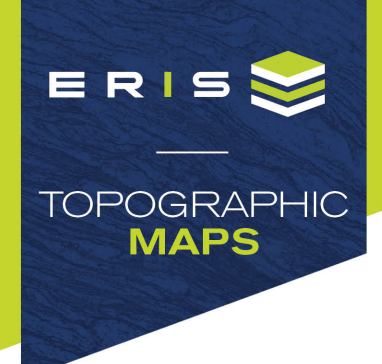
Requested By: Westwood

Order No: 24012901321

Date Completed: January 30, 2024

Please note that no information was found for your site or adjacent properties.





Project Property: Cherryland Airport

3538 Park Dr

Sturgeon Bay WI 54235

Project No: R3001498.00

Requested By: Westwood

Order No: 24012901321

Date Completed: January 30, 2024

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
2015	7.5
1981	7.5
1960	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

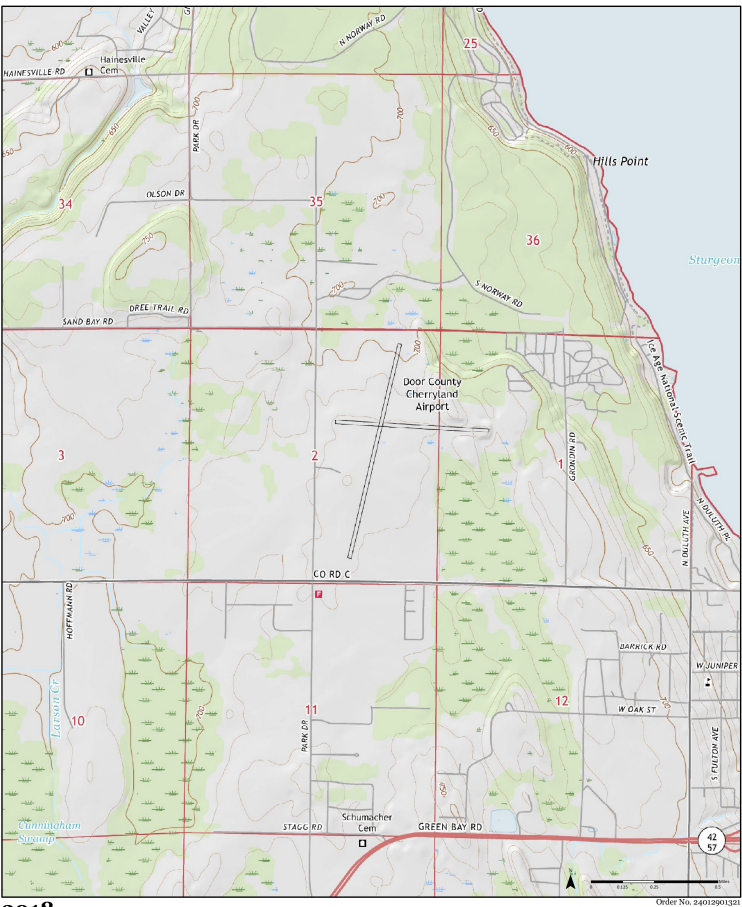
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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.

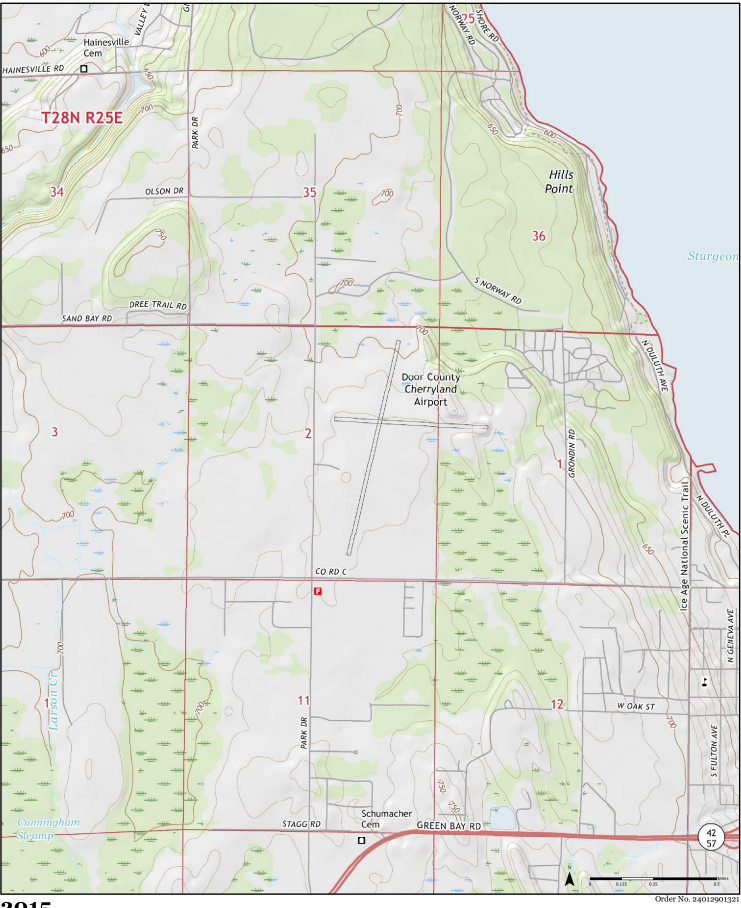
1.866.517.5204 | info@erisinfo.com | erisinfo.com



2018

Available Quadrangle(s): Sturgeon Bay West, WI



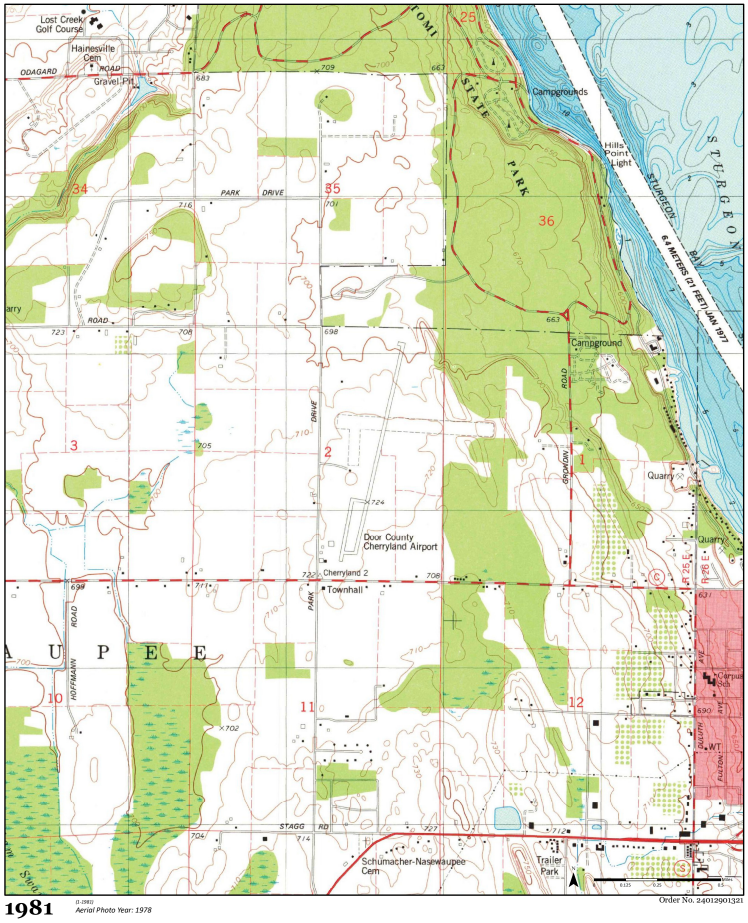


2015

Source: USGS 7.5 Minute Topographic Map

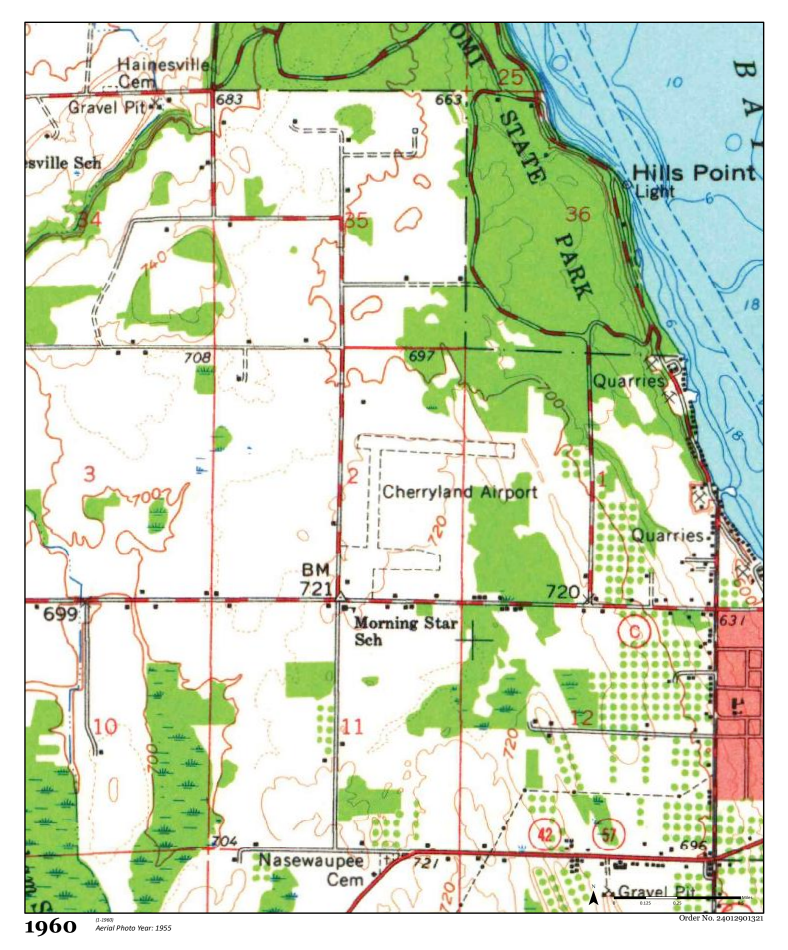
Available Quadrangle(s): Sturgeon Bay West, WI





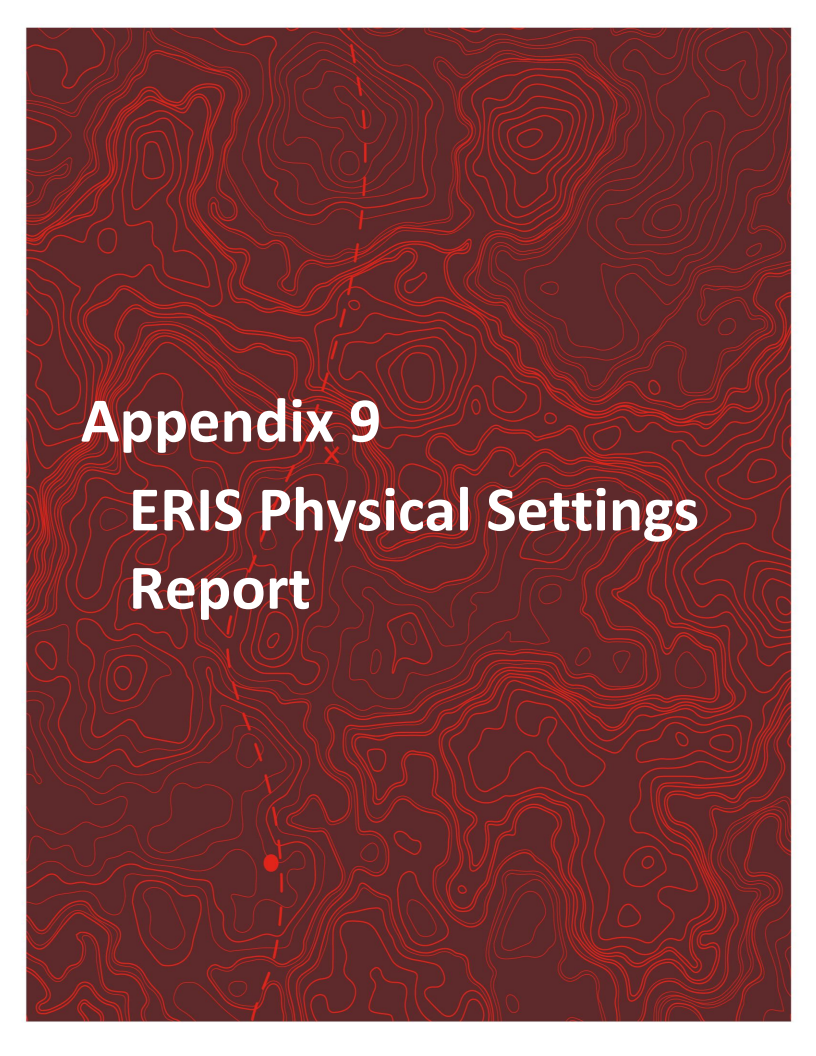
Available Quadrangle(s): Sturgeon Bay West, WI₍₁₋₁₉₈₁₎
Bay
West





Available Quadrangle(s): Sturgeon Bay, $WI_{(1-1960)}$

Sturge on Bay





Property Information

Order Number: 24012901321p

Date Completed: January 30, 2024

Project Number: R3001498.00

Project Property: Cherryland Airport

3538 Park Dr Sturgeon Bay WI 54235

Coordinates:

Latitude: 44.84575514 Longitude: -87.42153248

UTM Northing: 4965799.77999 Meters
UTM Easting: 466651.19904 Meters
UTM Zone: UTM Zone 16T

Elevation: 719.69 ft

Slope Direction: N

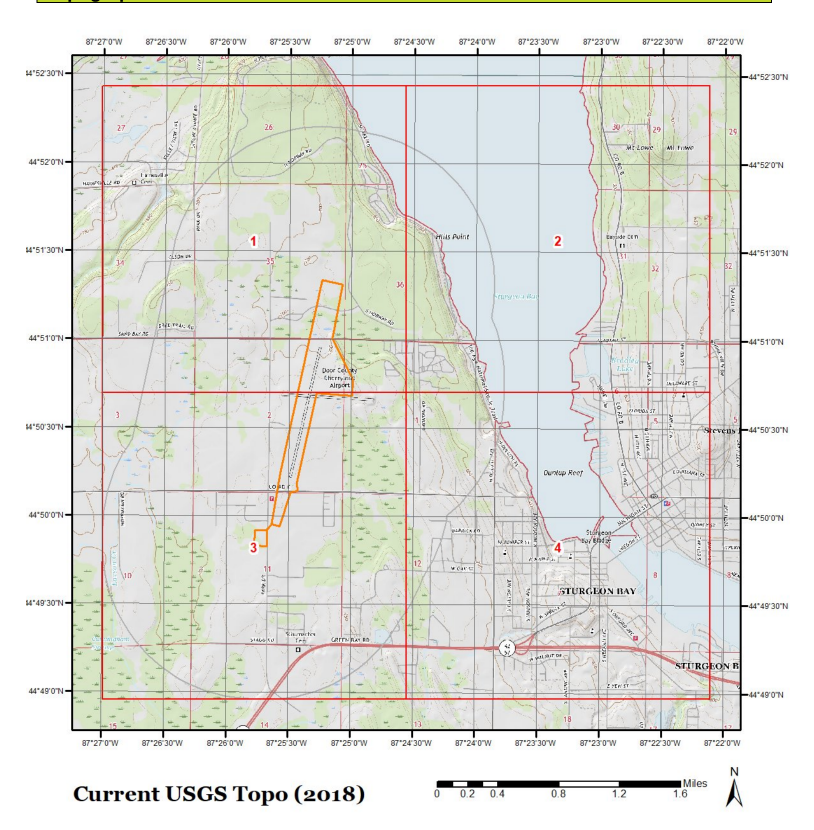
Topographic Information	2
Hydrologic Information	12
Geologic Information	23
Soil Information	27
Wells and Additional Sources	53
Summary	
Detail Report	
Radon Information	
AppendixLiability Notice	439

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.

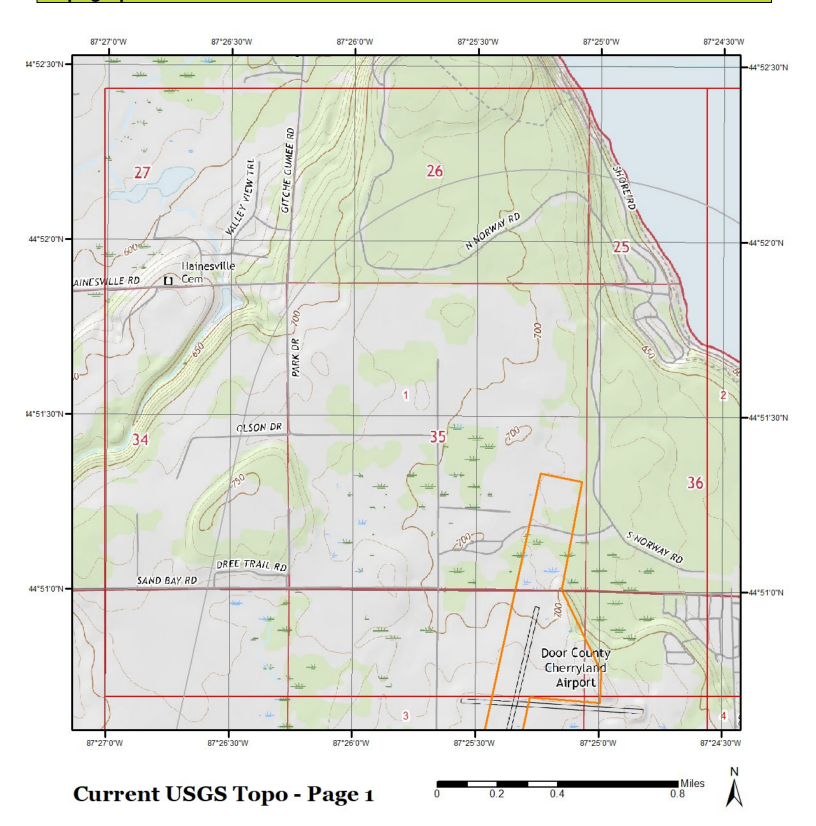
Disclaimer

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.



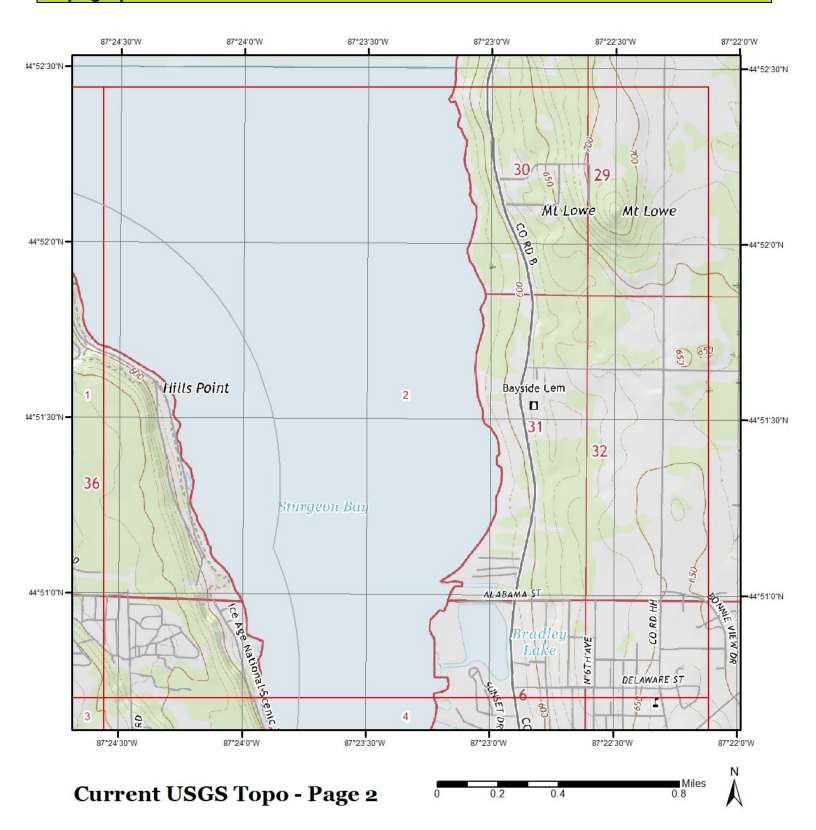
Quadrangle(s): Institute,WI; Green Bay (All Water),WI; Sturgeon Bay East,WI; Idlewild,WI; Sturgeon Bay West,WI; Little Sturgeon,WI



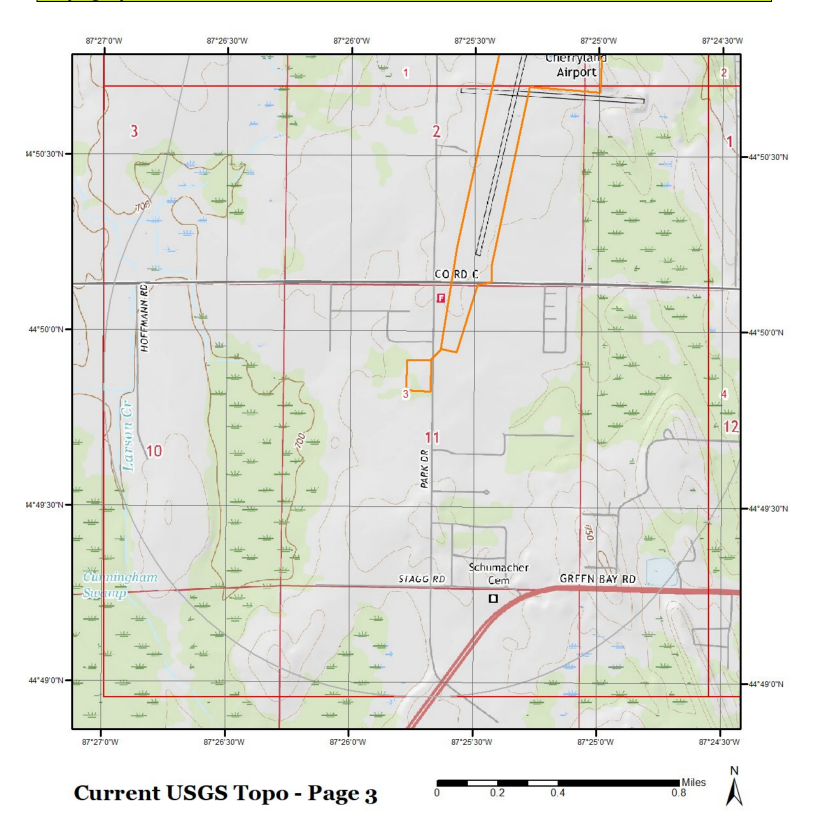


Quadrangle(s): Sturgeon Bay West,WI



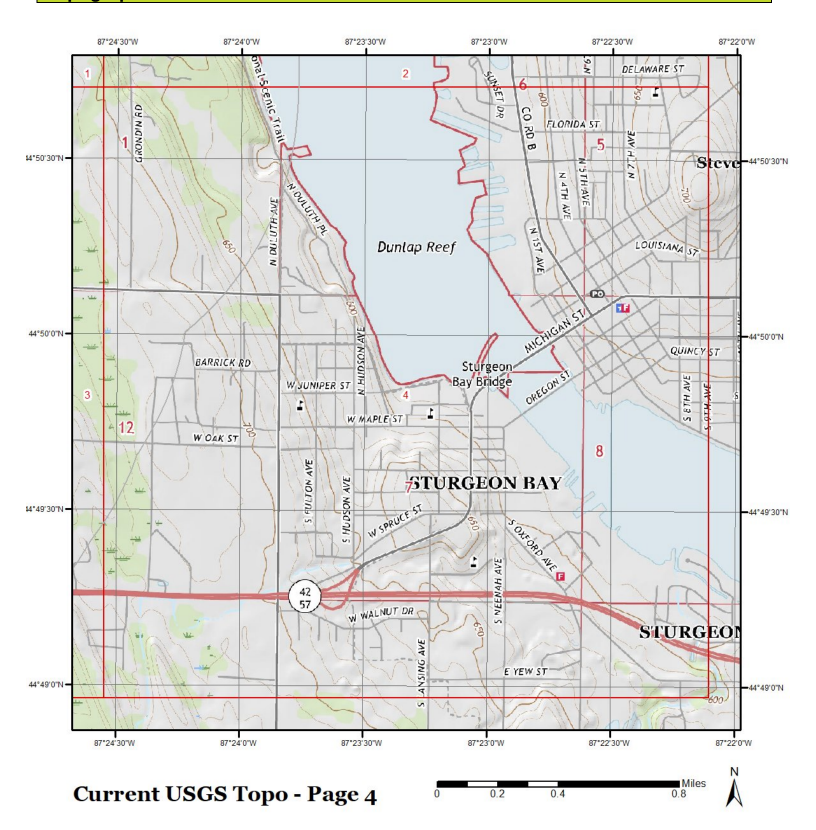


Quadrangle(s): Sturgeon Bay East,WI; Sturgeon Bay West,WI



Quadrangle(s): Sturgeon Bay West,WI





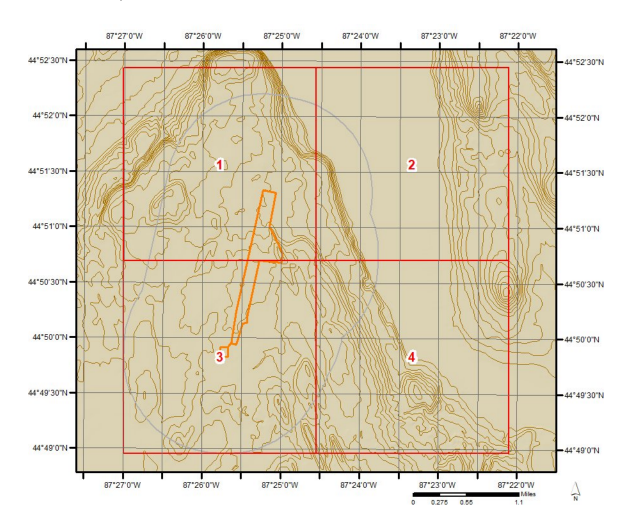
Quadrangle(s): Sturgeon Bay East,WI; Sturgeon Bay West,WI

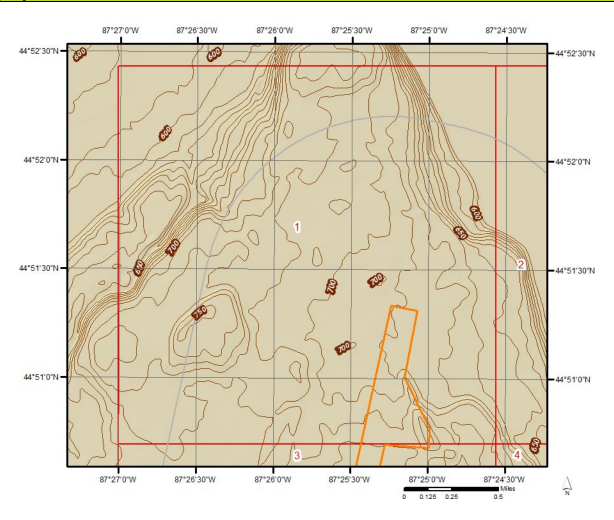


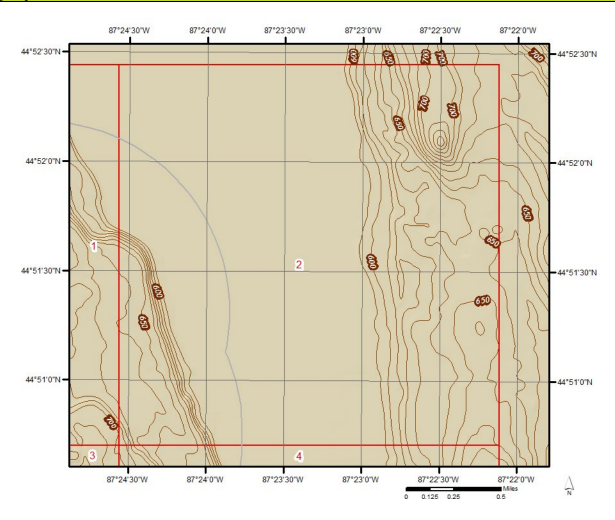
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

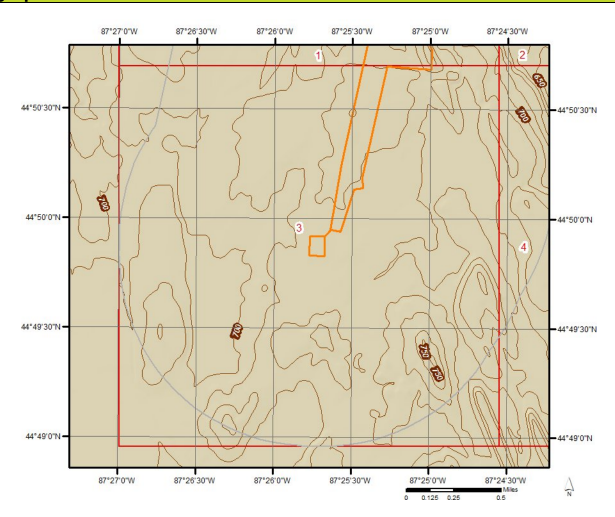
Topographic information at project property:

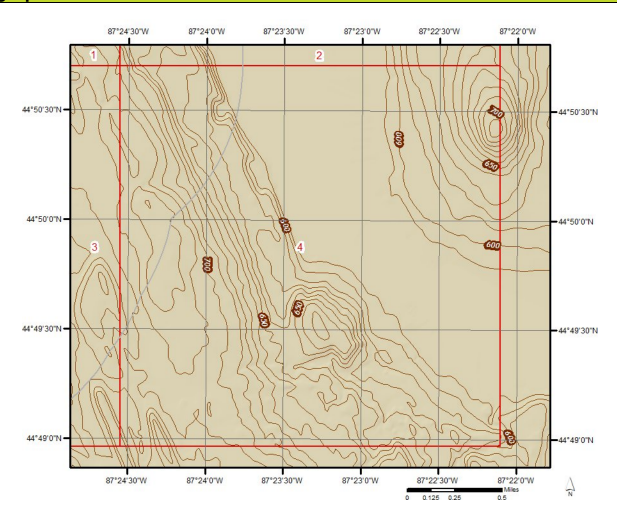
Elevation: 719.69 ft Slope Direction: N

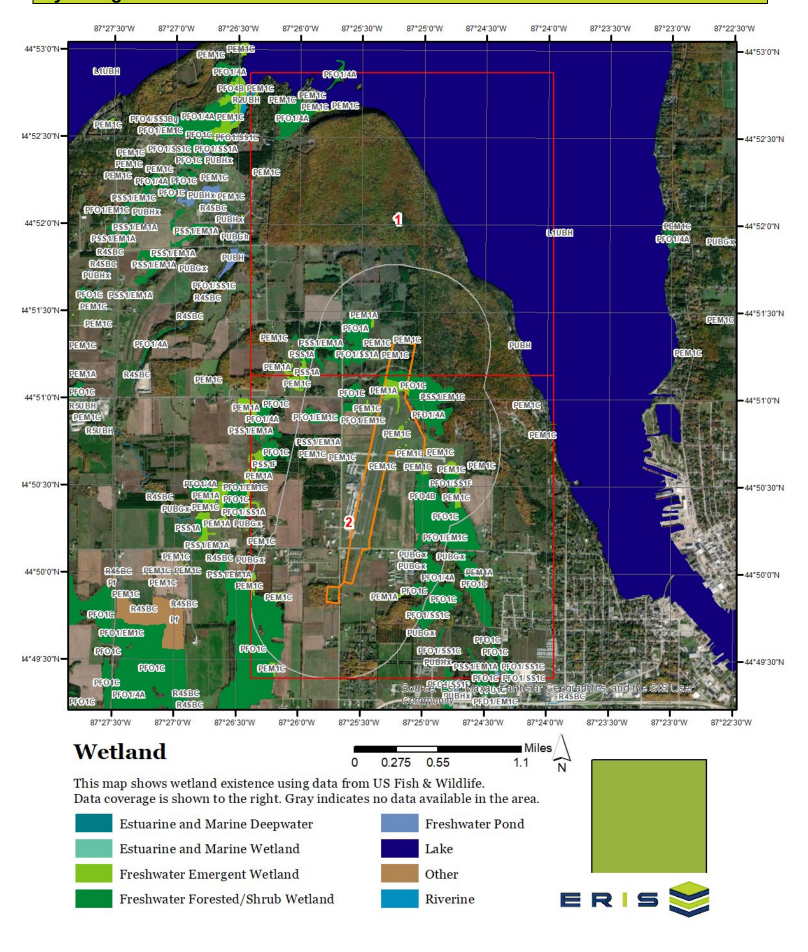


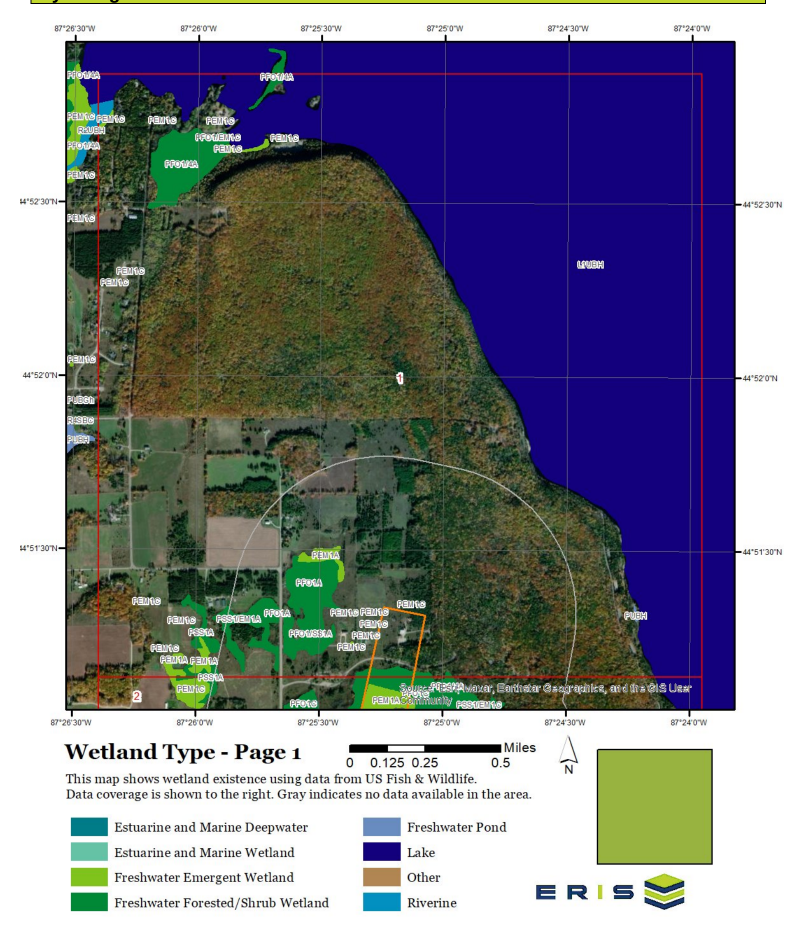


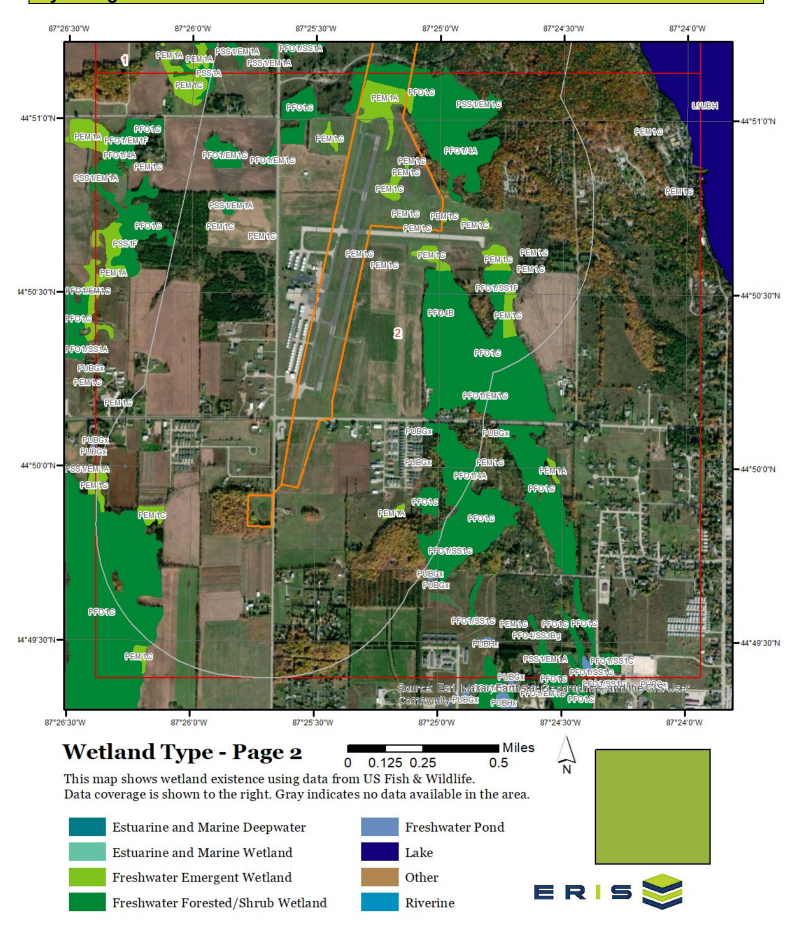


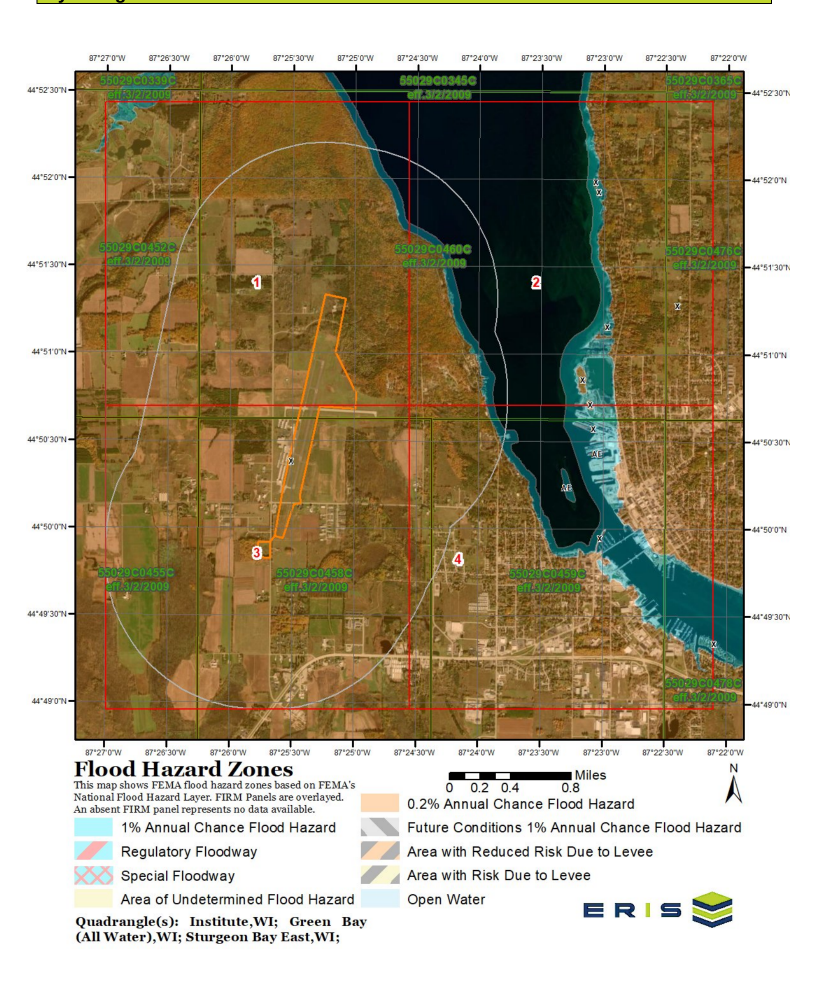


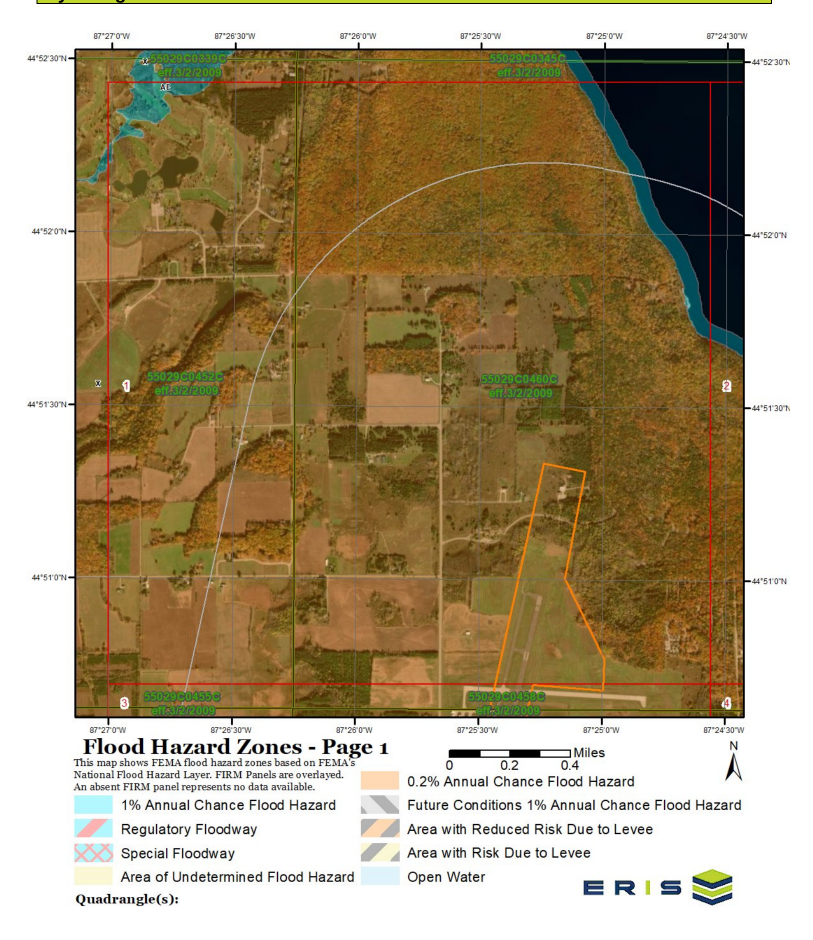


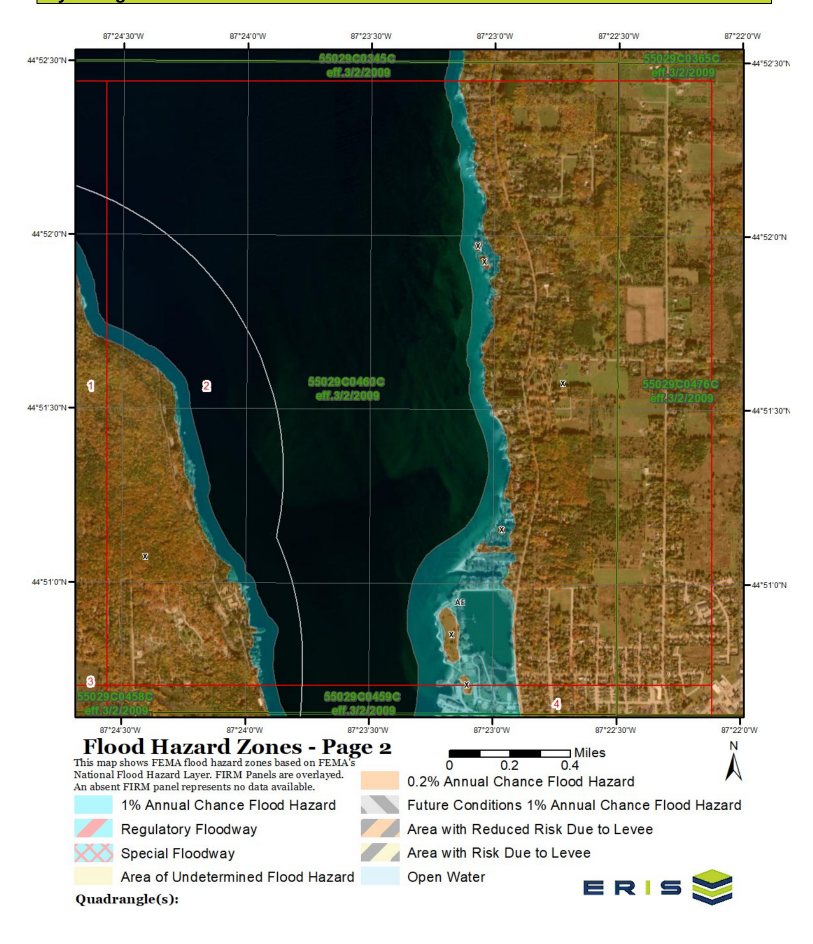


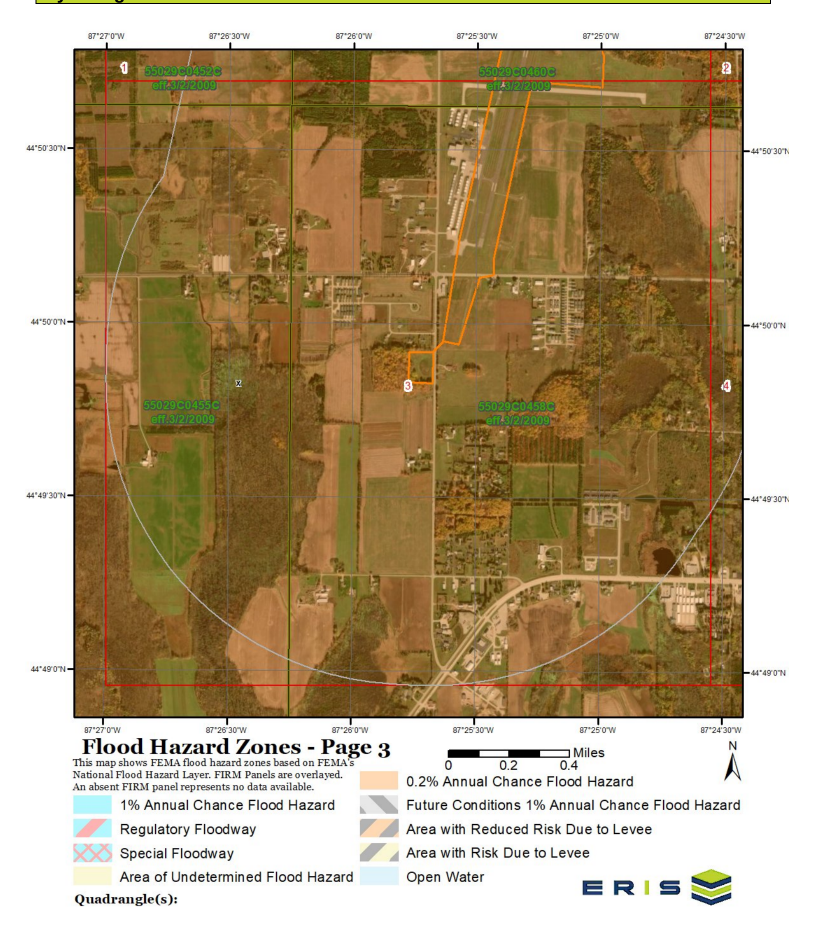


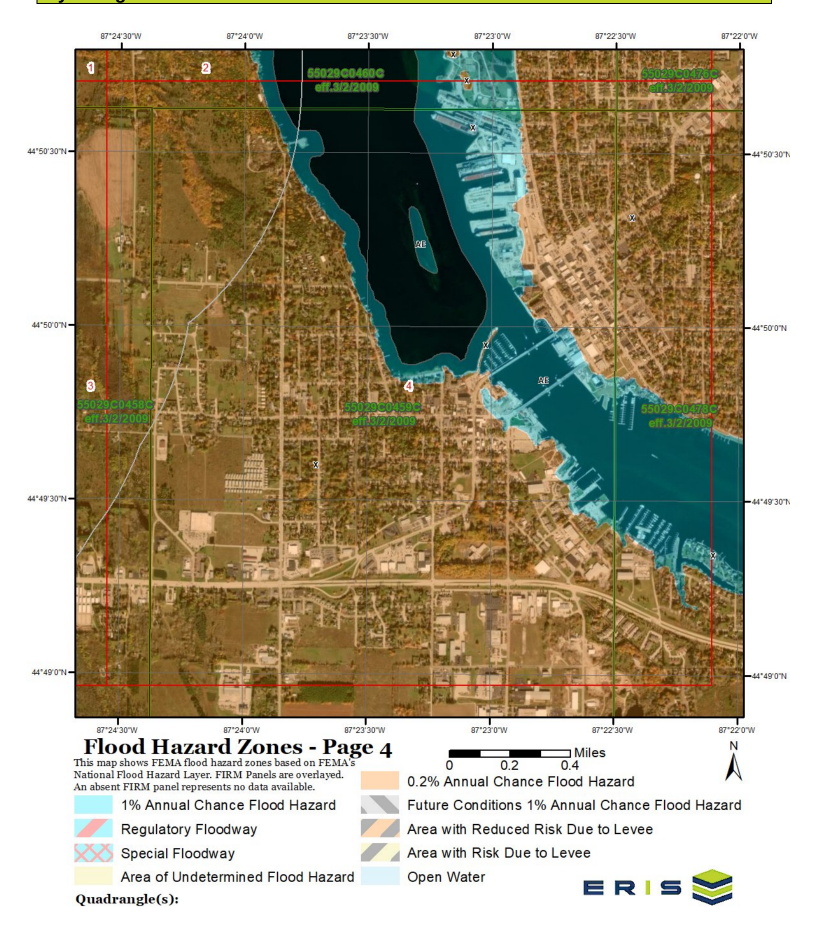












The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 55029C0459C(effective:2009-03-02) 55029C0460C(effective:2009-03-02)

55029C0455C(effective:2009-03-02) 55029C0452C(effective:2009-03-02)

Order No: 24012901321p

55029C0458C(effective:2009-03-02)

Flood Zone AE-01

Zone: AE

Zone subtype:

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.)

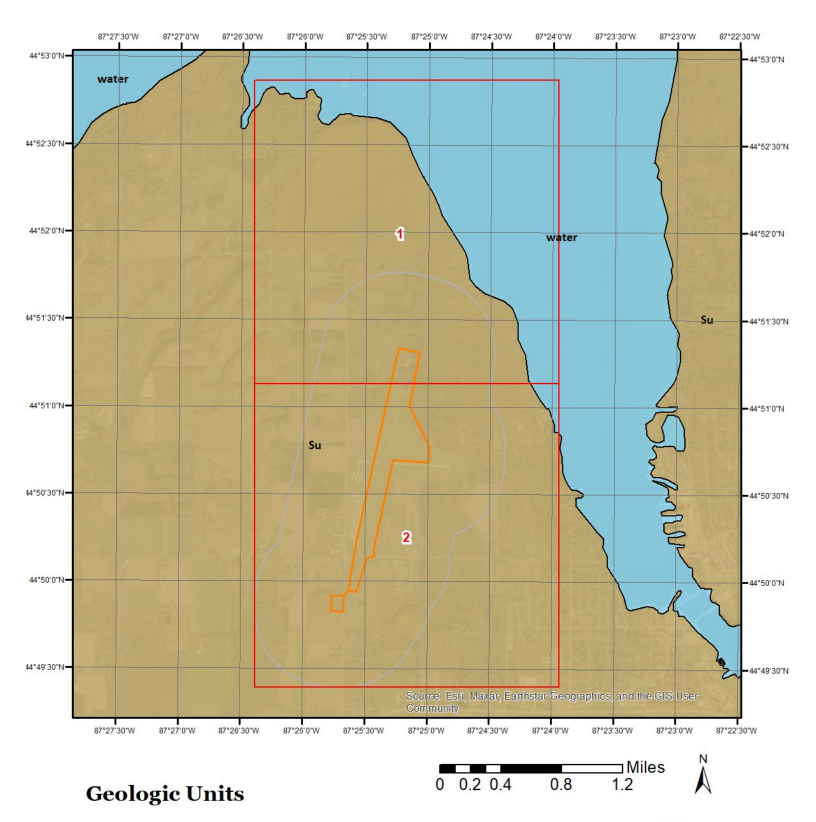
Moderate and Minimal Risk Areas

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.)

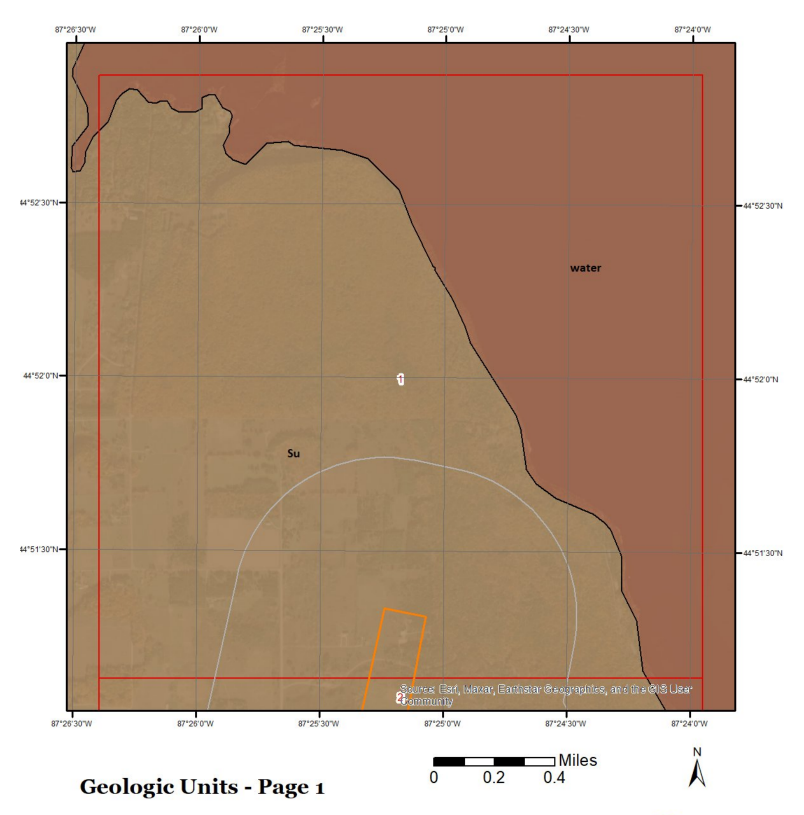
Undetermined Risk Areas

ZONE	Ē	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.



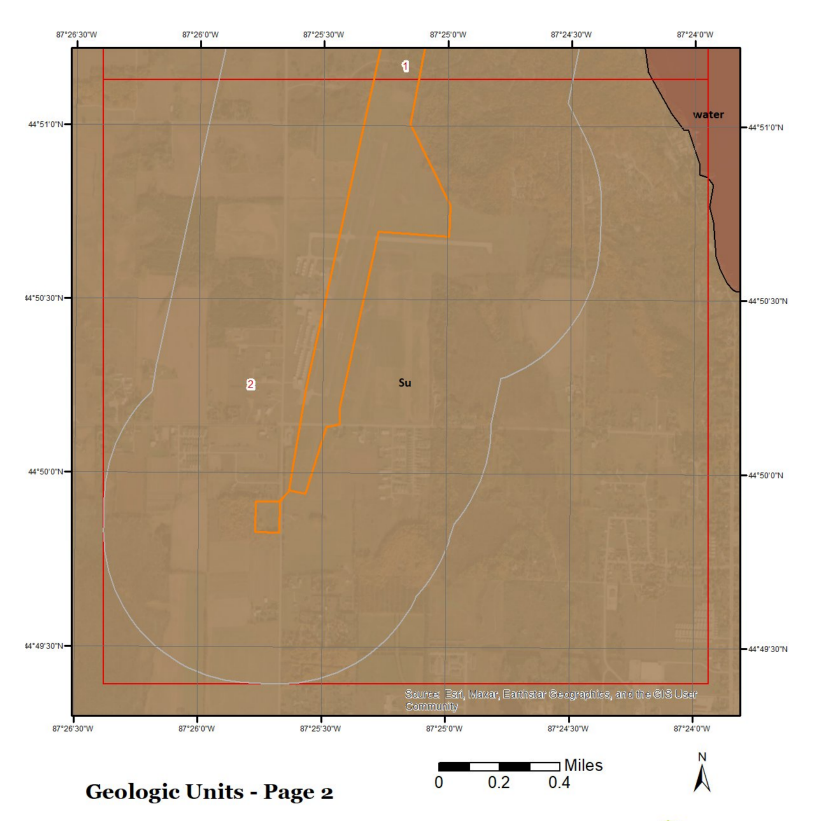
This maps shows geologic units in the area. Please refer to the report for detailed descriptions.





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





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



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

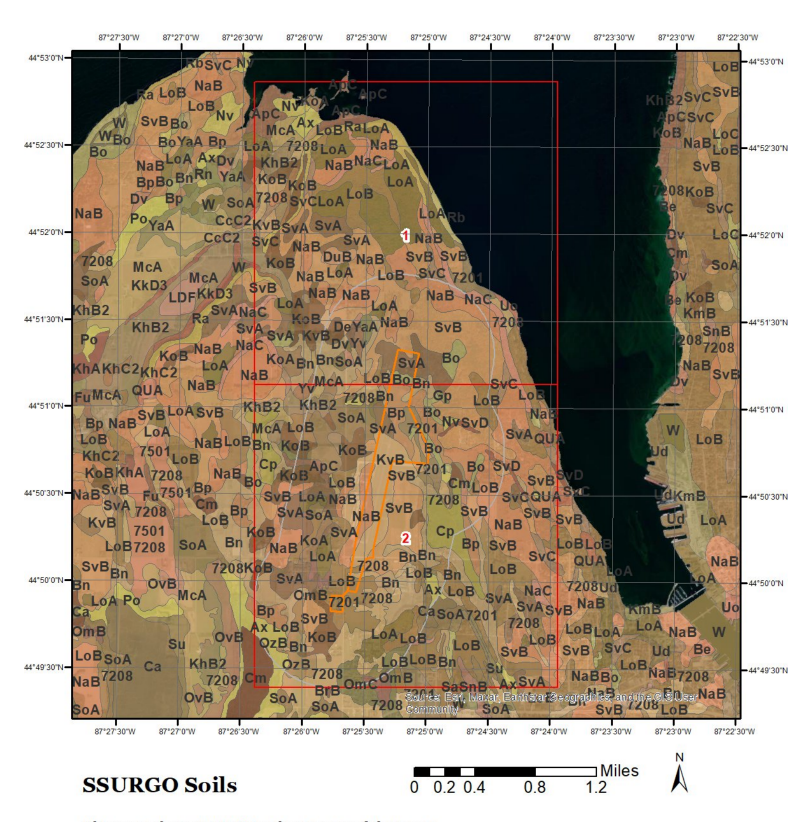
Primary Rock Type: dolostone (dolomite)

Secondary Rock Type:

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

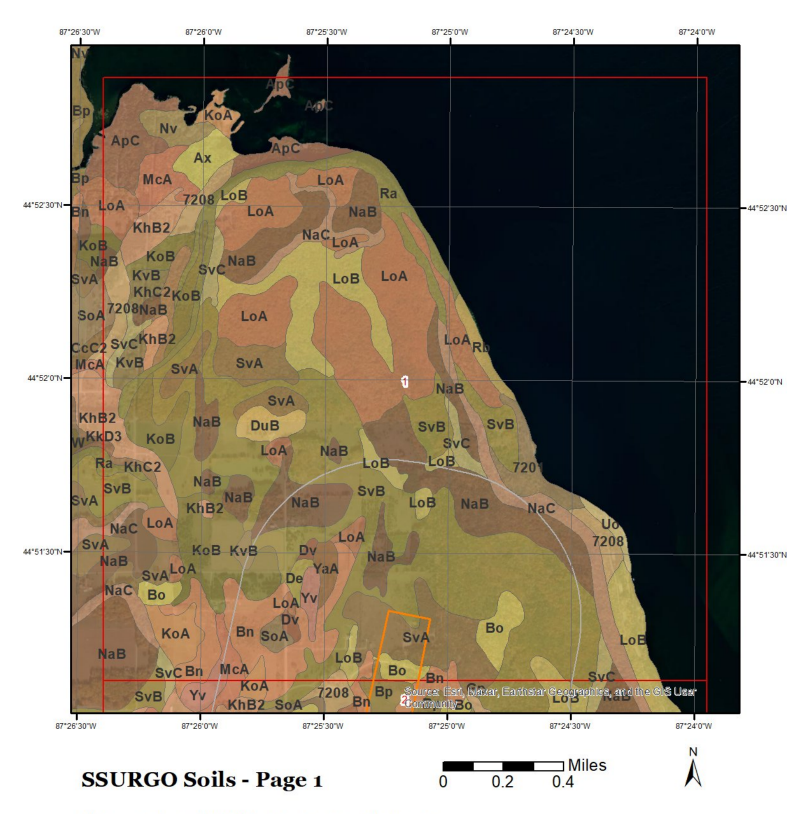
Alexandrian series

Order No: 24012901321p



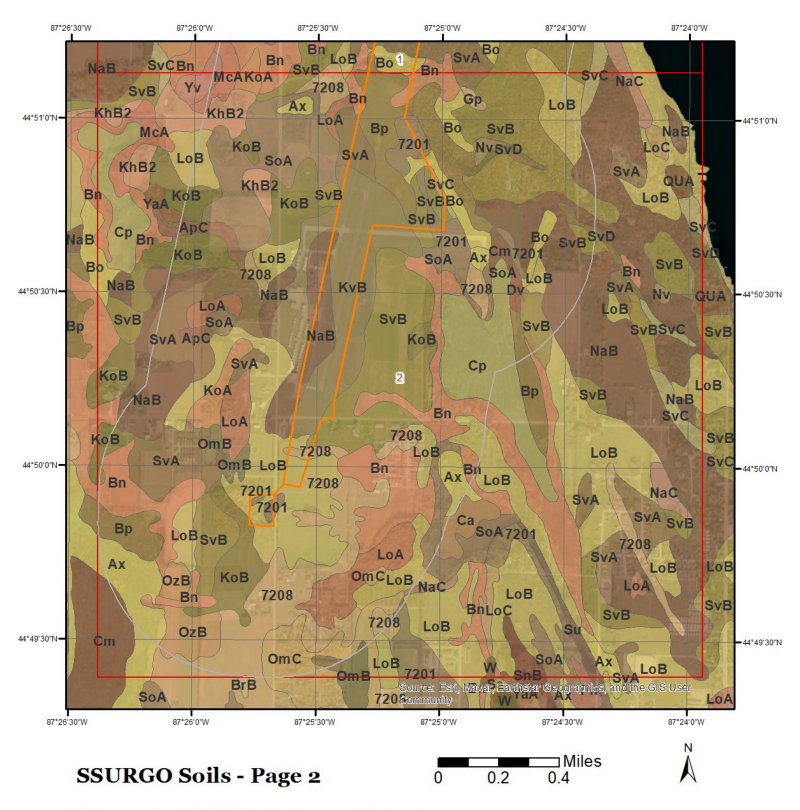
This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.





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





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 7201 (2.35%)

Map Unit Name: Onaway fine sandy loam, moraine, 6 to 12 percent slopes, eroded

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Onaway(88%)

horizon Ap(0cm to 20cm) Fine sandy loam horizon E(20cm to 36cm) Fine sandy loam

horizon B/E(36cm to 46cm)

horizon Bt(46cm to 64cm)

horizon 2C(64cm to 97cm)

horizon 2Cd(97cm to 200cm)

Sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 7201 - Onaway fine sandy loam, moraine, 6 to 12 percent slopes, eroded

Component: Onaway (88%)

The Onaway component makes up 88 percent of the map unit. Slopes are 6 to 12 percent. This component is on ground moraines on till plains, end moraines on till plains. The parent material consists of calcareous loamy till. Depth to a root restrictive layer, densic material, is 29 to 53 inches. The natural drainage class is 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. 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 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Component: Nadeau (3%)

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

Component: Ossineke (3%)

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

Component: Menominee (3%)

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

Component: Fairport (3%)

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

Map Unit 7208 (6.7%)

Map Unit Name: Onaway-Ossineke fine sandy loams, moraine, 1 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 46cm

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Onaway(55%)

horizon Ap(0cm to 20cm) Fine sandy loam horizon E(20cm to 36cm) Fine sandy loam

horizon B/E(36cm to 46cm)

horizon Bt(46cm to 64cm)

horizon 2C(64cm to 97cm)

horizon 2Cd(97cm to 200cm)

Sandy loam

Sandy loam

Ossineke(40%)

horizon Ap(0cm to 23cm)

horizon Bw(23cm to 41cm)

horizon E(41cm to 61cm)

horizon E/B(61cm to 79cm)

horizon B/E(79cm to 89cm)

horizon Bt(89cm to 102cm)

Fine sandy loam

Loamy sand

Sandy loam

Clay loam

Clay loam

horizon 2Cd(102cm to 200cm) Gravelly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 7208 - Onaway-Ossineke fine sandy loams, moraine, 1 to 6 percent slopes

Component: Onaway (55%)

The Onaway component makes up 55 percent of the map unit. Slopes are 1 to 6 percent. This component is on ground moraines on till plains. The parent material consists of calcareous loamy till. Depth to a root restrictive layer, densic material, is 29 to 53 inches. The natural drainage class is 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. 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 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Component: Ossineke (40%)

The Ossineke component makes up 40 percent of the map unit. Slopes are 1 to 4 percent. This component is on moraines on till plains. The parent material consists of loamy drift over calcareous loamy basal till. Depth to a root restrictive layer, densic material, is 20 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 18 inches during April, May. Organic matter content in the surface horizon is about 2 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 5 percent.

Component: Solona (2%)

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

Component: Menominee (2%)

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

Component: Fairport (1%)

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

Map Unit ApC (0.34%)

Map Unit Name: Alpena gravelly sandy loam, 0 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 24012901321p

Major components are printed below

Alpena(87%)

horizon A(0cm to 13cm) horizon Bw(13cm to 25cm) horizon 2C(25cm to 200cm) Gravelly sandy loam Gravelly sandy loam

Stratified very gravelly sand to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ApC - Alpena gravelly sandy loam, 0 to 12 percent slopes

Component: Alpena (87%)

The Alpena component makes up 87 percent of the map unit. Slopes are 0 to 12 percent. This component is on beach ridges on outwash plains. The parent material consists of loamy glaciofluvial deposits over stratified sandy and gravelly outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. 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. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 18 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Kiva (10%)

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

Component: Eastport (2%)

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

Component: Longrie (1%)

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

Map Unit Ax (10.55%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

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

runoff potential when undrained.

Major components are printed below

Angelica(95%)

horizon A(0cm to 13cm) Loam horizon Bg(13cm to 43cm) Loam horizon Bw(43cm to 64cm) Loam horizon Cg(64cm to 200cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ax - Angelica loam, 0 to 2 percent slopes

Component: Angelica (95%)

The Angelica component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on till plains on depressions. The parent material consists of glacial 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 high. Shrink-swell potential is low. 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 3 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. There are no saline horizons within 30 inches of the soil surface.

Order No: 24012901321p

Component: Solona (5%)

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

Map Unit Bn (8.75%)

Map Unit Name: Bonduel loam, 0 to 3 percent slopes

Bedrock Depth - Min: 94cm
Watertable Depth - Annual Min: 15cm

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.

Major components are printed below

Bonduel(85%)

horizon Ap(0cm to 20cm)

horizon BE(20cm to 36cm)

horizon Bt(36cm to 64cm)

horizon C(64cm to 94cm)

horizon R(94cm to 200cm)

Loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Bn - Bonduel loam, 0 to 3 percent slopes

Component: Bonduel (85%)

The Bonduel component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on bedrock-controlled ground moraines on hills. The parent material consists of loamy till over residuum weathered from dolomite. Depth to a root restrictive layer, bedrock, lithic, is 34 to 40 inches. The natural drainage class is somewhat poorly 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 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. 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: Bonduel (5%)

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

Component: Solona (3%)

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

Component: Longrie (3%)

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

Component: Charlevoix (2%)

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

Component: Ruse (2%)

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

Map Unit Bo (1.25%)

Map Unit Name: Bonduel variant fine sandy loam, shallow

Bedrock Depth - Min: 43cm
Watertable Depth - Annual Min: 0cm

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.

Major components are printed below

Bonduel variant(90%)

horizon A,E(0cm to 25cm) Fine sandy loam

horizon Bt(25cm to 43cm) Loam horizon 2R(43cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Bo - Bonduel variant fine sandy loam, shallow

Component: Bonduel variant fine sandy loam (90%)

The Bonduel variant fine sandy loam, shallow component makes up 90 percent of the map unit. Slopes are 0 to 4 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very 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 rarely ponded. A seasonal zone of water saturation is at 0 inches during March. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Bonduel loam (5%)

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

Component: Bonduel variant, wet (2%)

Generated brief soil descriptions are created for major soil components. The Bonduel variant, wet, wet soil is a minor component.

Component: Namur variant loam (2%)

Generated brief soil descriptions are created for major soil components. The Namur variant loam soil is a minor component.

Component: Bonduel variant silt loam (1%)

Generated brief soil descriptions are created for major soil components. The Bonduel variant silt loam, shallow soil is a minor component.

Map Unit Bp (2.5%)

Map Unit Name: Bonduel variant loam, wet

Bedrock Depth - Min: 81cm
Watertable Depth - Annual Min: 0cm

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

Bonduel variant(90%)

horizon A(0cm to 15cm)

horizon Bg(15cm to 61cm)

horizon C(61cm to 81cm)

horizon 2R(81cm to 200cm)

Loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Bp - Bonduel variant loam, wet

Component: Bonduel variant (90%)

The Bonduel variant, wet component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on bedrock-controlled ground moraines. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is rarely flooded. It is rarely ponded. A seasonal zone of water saturation is at 0 inches during March. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria.

Order No: 24012901321p

Component: Surface is silt loam (4%)

Generated brief soil descriptions are created for major soil components. The Surface is silt loam soil is a minor component.

Component: Bonduel loam (2%)

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

Component: Namur Variant loam (2%)

Generated brief soil descriptions are created for major soil components. The Namur Variant loam soil is a minor component.

Component: Bedrock is at less than 20 (1%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at less than 20 soil is a minor component.

Component: Bedrock is at more than 40 (1%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at more than 40 soil is a minor component.

Map Unit BrB (0.04%)

Map Unit Name: Boyer loamy sand, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Boyer(90%)

horizon Ap(0cm to 18cm)

horizon E(18cm to 25cm)

horizon Bt(25cm to 81cm)

Loamy sand

Sandy loam

horizon 2C(81cm to 200cm) Stratified sand to gravel

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BrB - Boyer loamy sand, 2 to 6 percent slopes

Component: Boyer (90%)

The Boyer component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash plains on plains. The parent material consists of sandy and loamy drift over sandy and gravelly 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 high. Available water to a depth of 60 inches (or restricted depth) is 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. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3s. 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.

Order No: 24012901321p

Component: Wasepi (5%)

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

Component: Sisson (3%)

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

Component: Plainfield (2%)

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

Map Unit Ca (0.39%)

Map Unit Name: Carbondale muck, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

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

potential when undrained.

Major components are printed below

Carbondale(85%)

horizon Oa(0cm to 81cm) Muck horizon Oe(81cm to 200cm) Mucky peat

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ca - Carbondale muck, 0 to 2 percent slopes

Component: Carbondale (85%)

The Carbondale component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on lakebeds (relict) on uplands. The parent material consists of herbaceous organic material. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very 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 low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, November, December. Organic matter content in the surface horizon is about 55 percent. Nonirrigated land capability classification is 6w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Markey (8%)

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

Component: Cathro (7%)

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

Map Unit Cm (2.41%)

Map Unit Name: Cathro muck

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very 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

Cathro(95%)

horizon Oa(0cm to 76cm) Muck horizon 2C(76cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cm - Cathro muck

Component: Cathro (95%)

The Cathro component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on lake plains. The parent material consists of herbaceous organic material over loamy glaciofluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very 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 low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during February, March, April. Organic matter content in the surface horizon is about 73 percent. Nonirrigated land capability classification is 6w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Order No: 24012901321p

Component: Carbondale muck (5%)

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

Map Unit Cp (1.91%)

Map Unit Name: Chippeny muck

Bedrock Depth - Min: 97cm
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very 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

Chippeny(95%)

horizon Oa(0cm to 69cm) Muck

horizon 2C(69cm to 97cm) Gravelly silty clay loam

horizon 2R(97cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cp - Chippeny muck

Component: Chippeny (95%)

The Chippeny component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on bedrock-controlled lake plains. The parent material consists of herbaceous organic material over sandy glaciofluvial deposits. Depth to a root restrictive layer, bedrock, lithic, is 20 to 51 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April. Organic matter content in the surface horizon is about 65 percent. Nonirrigated land capability classification is 6w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 11 percent.

Component: Bonduel loam (3%)

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

Component: Namur Ioam (2%)

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

Map Unit De (0.12%)

Map Unit Name: Deford loamy fine sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

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

potential when undrained.

Major components are printed below

Deford(95%)

horizon A(0cm to 10cm)

Loamy fine sand
horizon Cg(10cm to 152cm)

Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: De - Deford loamy fine sand

Component: Deford (95%)

The Deford component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on lake plains, depressions on outwash plains. The parent material consists of sandy glaciofluvial deposits. 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 high. Available

Order No: 24012901321p

water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during February, March, April. Organic matter content in the surface horizon is about 7 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Markey muck (3%)

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

Component: Wainola loamy fine sand (2%)

Generated brief soil descriptions are created for major soil components. The Wainola loamy fine sand soil is a minor component.

Map Unit Dv (0.22%)

Map Unit Name: Duel variant sandy loam

Bedrock Depth - Min: 81cm
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

Duel variant(90%)

horizon A(0cm to 23cm)

horizon Cg(23cm to 81cm)

horizon 2R(81cm to 200cm)

Sand

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Dv - Duel variant sandy loam

Component: Duel variant (90%)

The Duel variant component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on bedrock-controlled outwash plains. The parent material consists of loamy drift over sandy drift. Depth to a root restrictive layer, bedrock, lithic, is 24 to 40 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is very 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 occasionally ponded. A seasonal zone of water saturation is at 0 inches during February, March, April, May. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Bedrock is at 40 to 60 (2%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 soil is a minor component.

Component: Duel loamy sand (2%)

Generated brief soil descriptions are created for major soil components. The Duel loamy sand soil is a minor component.

Component: Surface is loamy sand (2%)

Generated brief soil descriptions are created for major soil components. The Surface is loamy sand soil is a minor component.

Component: Poorly drained areas (2%)

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

Component: Bonduel Wet Variant loam (2%)

Generated brief soil descriptions are created for major soil components. The Bonduel Wet Variant loam soil is a minor component.

Order No: 24012901321p

Map Unit Gp (0.06%)

Map Unit Name: Gravel pits

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

Major components are printed below

Pits(99%)

horizon H1(0cm to 25cm)

Stratified extremely gravelly coarse sand to very gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Gp - Gravel pits

Component: Pits (99%)

Generated brief soil descriptions are created for major soil components. The Pits is a miscellaneous area.

Component: Aquents (1%)

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

Map Unit KhB2 (0.78%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Kewaunee(88%)

horizon Ap(0cm to 18cm)

horizon Bt1(18cm to 36cm)

horizon 2Bt2(36cm to 56cm)

horizon 2BC(56cm to 71cm)

horizon 2Cd(71cm to 200cm)

Silty clay loam

Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KhB - Kewaunee silt loam, 2 to 6 percent slopes

Component: Kewaunee (94%)

The Kewaunee component makes up 94 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 clayey till and/or calcareous, dense clayey till. Depth to a root restrictive layer, densic material, is 26 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. 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 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Poygan (3%)

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

Component: Manawa (3%)

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

Map Unit KoA (0.5%)

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

Bedrock Depth - Min: 76cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Kolberg(92%)

horizon Ap(0cm to 18cm)

horizon B/E(18cm to 33cm)

horizon Bt(33cm to 61cm)

horizon 2C(61cm to 76cm)

horizon 3R(76cm to 200cm)

Silt loam

Clay loam

Silty clay

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KoA - Kolberg silt loam, 0 to 2 percent slopes

Component: Kolberg (90%)

The Kolberg component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on bedrock-controlled ground moraines. The parent material consists of silty alluvium over clayey till over loamy till. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is rarely 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.

Component: Bedrock is at 40 to 60 (4%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 soil is a minor component.

Component: Kewaunee silt loam (2%)

Generated brief soil descriptions are created for major soil components. The Kewaunee silt loam soil is a minor component.

Component: Kolberg Variant loam (2%)

Generated brief soil descriptions are created for major soil components. The Kolberg Variant loam soil is a minor component.

Component: Manawa silt loam (1%)

Generated brief soil descriptions are created for major soil components. The Manawa silt loam soil is a minor component.

Component: Slope is greater than 2% (1%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 2% soil is a minor component.

Map Unit KoB (4.42%)

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

Bedrock Depth - Min: 64cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Kolberg(90%)

horizon Ap(0cm to 10cm) Silt loam horizon B/E(10cm to 20cm) Silty clay loam

horizon Bt(20cm to 64cm) Clay horizon 2R(64cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KoB - Kolberg silt loam, 2 to 6 percent slopes

Component: Kolberg (90%)

The Kolberg component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on bedrock-controlled ground moraines. The parent material consists of silty alluvium over clayey till over loamy till. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. 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 2e. This soil does not meet hydric criteria.

Component: Bedrock is at 40 to 60 (4%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 soil is a minor component.

Component: Kewaunee silt loam (2%)

Generated brief soil descriptions are created for major soil components. The Kewaunee silt loam soil is a minor component.

Component: Kolberg Variant loam (2%)

Generated brief soil descriptions are created for major soil components. The Kolberg Variant loam soil is a minor component.

Component: Slope is greater than 6% (1%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 6% soil is a minor component.

Component: Slope is less than 2% (1%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 2% soil is a minor component.

Map Unit KvB (3.2%)

Map Unit Name: Kolberg variant loam, 1 to 6 percent slopes

Bedrock Depth - Min: 46cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Kolberg variant(85%)

horizon Ap,Bs(0cm to 25cm)

horizon B/E,Bt(25cm to 46cm)

horizon 2R(46cm to 200cm)

Loam

Clay loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KvB - Kolberg variant loam, 1 to 6 percent slopes

Component: Kolberg silt loam (%)

Generated brief soil descriptions are created for major soil components. The Kolberg silt loam soil is a minor component.

Component: Slope is greater than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 6% soil is a minor component.

Component: Summerville loam (%)

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

Component: Bedrock outcrops (%)

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

Component: Namur Ioam (%)

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

Component: Kolberg variant (100%)

The Kolberg variant component makes up 100 percent of the map unit. Slopes are 1 to 6 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 12 to 24 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. 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 3e. This soil does not meet hydric criteria.

Map Unit LoA (1.65%)

Map Unit Name: Longrie Loam, 0 to 2 percent slopes

Bedrock Depth - Min: 76cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Longrie(95%)

horizon Ap(0cm to 10cm)

horizon E(10cm to 15cm)

horizon Bs(15cm to 36cm)

horizon C(36cm to 76cm)

Loam

Sandy loam

Sandy loam

Fine sandy loam

horizon 2R(76cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LoA - Longrie Loam, 0 to 2 percent slopes

Component: Longrie (95%)

The Longrie component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on bedrock-controlled ground moraines, uplands. The parent material consists of loamy till over residuum weathered from limestone. Depth to a root restrictive layer, bedrock, lithic, is 25 to 35 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is 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. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Summerville (3%)

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

Component: Kolberg (2%)

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

Map Unit LoB (9.81%)

Map Unit Name: Longrie Loam, 2 to 6 percent slopes

Bedrock Depth - Min: 76cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Longrie(92%)

horizon Ap(0cm to 8cm) Loam horizon E(8cm to 13cm) Sandy loam

horizon Bs(13cm to 36cm) horizon C(36cm to 76cm) horizon 2R(76cm to 200cm) Sandy loam Fine sandy loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LoB - Longrie Loam, 2 to 6 percent slopes

Component: Longrie (92%)

The Longrie component makes up 92 percent of the map unit. Slopes are 2 to 6 percent. This component is on bedrock-controlled ground moraines, uplands. The parent material consists of loamy till over residuum weathered from limestone. Depth to a root restrictive layer, bedrock, lithic, is 25 to 35 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is 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. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Summerville (5%)

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

Component: Kolberg (3%)

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

Map Unit McA (0.33%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Somewhat poorly 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: 24012901321p

Major components are printed below

Manawa(85%)

horizon Ap(0cm to 18cm)
Silt loam
horizon 2Bt(18cm to 56cm)
Silty clay
horizon 2Cd(56cm to 200cm)
Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: McA - Manawa silt loam, 0 to 3 percent slopes

Component: Manawa (85%)

The Manawa component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on drainageways on ground moraines on uplands. The parent material consists of thin loess over clayey till and/or calcareous, dense clayey till. Depth to a root restrictive layer, densic material, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during March, April. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Kewaunee (8%)

Generated brief soil descriptions are created for major soil components. The Kewaunee 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 NaB (13.85%)

Map Unit Name: Namur loam, 0 to 6 percent slopes

Bedrock Depth - Min: 20cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Namur(85%)

horizon A,Bw(0cm to 20cm)

horizon 2R(20cm to 200cm)

Loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NaB - Namur loam, 0 to 6 percent slopes

Component: Bedrock outcrops (%)

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

Component: Bonduel Shallow Variant (%)

Generated brief soil descriptions are created for major soil components. The Bonduel Shallow Variant soil is a minor component.

Component: Summerville loam (%)

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

Component: Slope is greater than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 6% soil is a minor component.

Component: Namur Variant Ioam (%)

Generated brief soil descriptions are created for major soil components. The Namur Variant loam soil is a minor component.

Component: Namur (100%)

The Namur component makes up 100 percent of the map unit. Slopes are 0 to 6 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 5 to 12 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit NaC (1.27%)

Map Unit Name: Namur loam, 6 to 12 percent slopes

Bedrock Depth - Min: 20cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Namur(95%)

horizon A,Bw(0cm to 20cm)

horizon 2R(20cm to 200cm)

Loam

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NaC - Namur loam, 6 to 12 percent slopes

Component: Slope is greater than 12% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 12% soil is a minor component.

Component: Summerville loam (%)

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

Component: Namur (100%)

The Namur component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 5 to 12 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit Nv (0.09%)

Map Unit Name: Namur variant loam

Bedrock Depth - Min: 23cm Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Somewhat poorly 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: 24012901321p

Major components are printed below

Namur variant(90%)

horizon A(0cm to 13cm) Loam

horizon Bg(13cm to 23cm) Very fine sandy loam

horizon R(23cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Nv - Namur variant loam

Component: Namur variant (90%)

The Namur variant component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on bedrock-controlled till plains. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 5 to 10 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very 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 occasionally 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. Nonirrigated land capability classification is 6s. This soil meets hydric criteria.

Component: Summerville (4%)

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

Component: Bonduel (3%)

Generated brief soil descriptions are created for major soil components. The Bonduel, wet phase soil is a minor component.

Component: Namur (3%)

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

Map Unit OmB (0.59%)

Map Unit Name: Omena sandy loam, 2 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 175cm

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

Omena(90%)

horizon A,E,Bs(0cm to 25cm)
Sandy loam
horizon Bt(25cm to 43cm)
Loam
horizon C(43cm to 152cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OmB - Omena sandy loam, 2 to 6 percent slopes

Component: Bedrock is at 40 to 60 (%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 soil is a minor component.

Component: Emmet sandy loam (%)

Generated brief soil descriptions are created for major soil components. The Emmet sandy loam soil is a minor component.

Component: Omena Variant sandy loam (%)

Generated brief soil descriptions are created for major soil components. The Omena Variant sandy loam soil is a minor component.

Component: Slope is greater than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 6% soil is a minor component.

Component: Slope is less than 2% (%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 2% soil is a minor component.

Component: Omena (100%)

The Omena component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on ground moraines. The parent material consists of loamy till. 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. A seasonal zone of water saturation is at 69 inches during April. Organic matter content in the surface horizon is about 2 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 20 percent.

Map Unit OmC (1.94%)

Map Unit Name: Omena sandy loam, 6 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 175cm

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.

Order No: 24012901321p

Major components are printed below

Omena(90%)

horizon A,E,Bs(0cm to 25cm)
Sandy loam
horizon Bt(25cm to 43cm)
Loam
horizon C(43cm to 152cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OmC - Omena sandy loam, 6 to 12 percent slopes

Component: Bedrock is at 40 to 60 inches (%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 inches soil is a minor component.

Component: Slope is less than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 6% soil is a minor component.

Component: Slope is greater than 12% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 12% soil is a minor component.

Component: Emmet sandy loam (%)

Generated brief soil descriptions are created for major soil components. The Emmet sandy loam soil is a minor component.

Component: Omena (100%)

The Omena component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on ground moraines. The parent material consists of loamy till. 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. A seasonal zone of water saturation is at 69 inches during April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Map Unit OzB (0.73%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 76cm

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.

Major components are printed below

Omro(90%)

horizon Ap(0cm to 15cm) Silt loam horizon Bt(15cm to 76cm) Clay

horizon 2C(76cm to 152cm) Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OzB - Omro silt loam, 2 to 6 percent slopes

Component: Emmet sandy loam (%)

Generated brief soil descriptions are created for major soil components. The Emmet sandy loam soil is a minor component.

Component: Kewaunee silt loam (%)

Generated brief soil descriptions are created for major soil components. The Kewaunee silt loam soil is a minor component.

Component: Bedrock is at 40 to 60 (%)

Generated brief soil descriptions are created for major soil components. The Bedrock is at 40 to 60 soil is a minor component.

Component: Omro (100%)

The Omro component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on ground moraines. The parent material consists of silty alluvium over loamy till over clayey till over loamy till. 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 very 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 30 inches during March, April, May. Organic matter content in the surface horizon is about 2 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 30 percent.

Map Unit SoA (3.16%)

Map Unit Name: Solona loam, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

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

Solona(95%)

horizon Ap,E(0cm to 30cm) Loam

horizon Bt(30cm to 69cm) Fine sandy loam

horizon C(69cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: SoA - Solona loam, 0 to 3 percent slopes

Component: Solona (95%)

The Solona component makes up 95 percent of the map unit. Slopes are 0 to 3 percent. This component is on drainageways on hills. The parent material consists of loamy till. 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 occasionally flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during March, April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 18 percent.

Component: Angelica (3%)

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

Component: Onaway (2%)

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

Map Unit SvA (4.15%)

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

Bedrock Depth - Min: 38cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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: 24012901321p

Major components are printed below

Summerville(85%)

horizon Ap,E(0cm to 30cm) Loam

horizon Bs(30cm to 38cm) Fine sandy loam

horizon 2R(38cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: SvA - Summerville loam, 0 to 2 percent slopes

Component: Bedrock outcrops (%)

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

Component: Namur Variant loam (%)

Generated brief soil descriptions are created for major soil components. The Namur Variant loam soil is a minor component.

Component: Bonduel Shallow Variant (%)

Generated brief soil descriptions are created for major soil components. The Bonduel Shallow Variant soil is a minor component.

Component: Longrie loam (%)

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

Component: Slope is greater than 2% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 2% soil is a minor component.

Component: Summerville (100%)

The Summerville component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy alluvium. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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. 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 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Map Unit SvB (14.82%)

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

Bedrock Depth - Min: 38cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Summerville(85%)

horizon Ap,E(0cm to 30cm) Loam

horizon Bs(30cm to 38cm) Fine sandy loam

horizon 2R(38cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: SvB - Summerville loam, 2 to 6 percent slopes

Component: Bedrock outcrops (%)

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

Component: Slope is less than 2% (%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 2% soil is a minor component.

Component: Kolberg Variant loam (%)

Generated brief soil descriptions are created for major soil components. The Kolberg Variant loam soil is a minor component.

Component: Longrie loam (%)

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

Component: Namur loam (%)

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

Component: Slope is greater than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 6% soil is a minor component.

Component: Summerville (100%)

The Summerville component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy alluvium. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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. 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 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Map Unit SvC (0.06%)

Map Unit Name: Summerville loam, 6 to 12 percent slopes

Bedrock Depth - Min: 38cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: 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.

Major components are printed below

Summerville(85%)

horizon Ap,E(0cm to 30cm) Loam

horizon Bs(30cm to 38cm) Fine sandy loam

horizon 2R(38cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: SvC - Summerville loam, 6 to 12 percent slopes

Component: Kolberg Variant loam (%)

Generated brief soil descriptions are created for major soil components. The Kolberg Variant loam soil is a minor component.

Component: Bedrock outcrops (%)

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

Component: Longrie Ioam (%)

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

Component: Namur Ioam (%)

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

Component: Slope is greater than 12% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 12% soil is a minor component.

Component: Slope is less than 6% (%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 6% soil is a minor component.

Component: Summerville (100%)

The Summerville component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy alluvium. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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. 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 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Map Unit SvD (0.29%)

Map Unit Name: Summerville loam, 12 to 20 percent slopes

Bedrock Depth - Min: 38cm

Watertable Depth - Annual Min: 178cm

Drainage Class - Dominant: 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.

Major components are printed below

Summerville(90%)

horizon Ap,E(0cm to 30cm) Loam

horizon Bs(30cm to 38cm) Fine sandy loam

horizon 2R(38cm to 200cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: SvD - Summerville loam, 12 to 20 percent slopes

Component: Bedrock outcrops (%)

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

Component: Slope is less than 12% (%)

Generated brief soil descriptions are created for major soil components. The Slope is less than 12% soil is a minor component.

Component: Namur Ioam (%)

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

Component: Slope is greater than 20% (%)

Generated brief soil descriptions are created for major soil components. The Slope is greater than 20% soil is a minor component.

Component: Summerville (100%)

The Summerville component makes up 100 percent of the map unit. Slopes are 12 to 20 percent. This component is on bedrock-controlled ground moraines. The parent material consists of loamy alluvium. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very 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 70 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Map Unit YaA (0.35%)

Map Unit Name: Yahara fine sandy loam, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 50cm

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

Yahara(90%)

horizon Ap(0cm to 38cm) Fine sandy loam horizon Bw(38cm to 61cm) Fine sandy loam

horizon C(61cm to 200cm) Stratified silt to fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: YaA - Yahara fine sandy loam, 0 to 3 percent slopes

Component: Yahara (90%)

The Yahara component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on drainageways on lake plains. The parent material consists of loamy lacustrine deposits over stratified 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 rarely 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 4 percent. Nonirrigated land capability classification is 2w.

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: Gilford (6%)

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

Component: Sisson (4%)

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

Map Unit Yv (0.44%)

Map Unit Name: Yahara silt loam, wet substratum, 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

Yahara(85%)

horizon A(0cm to 23cm)
Silt loam
horizon Bg(23cm to 58cm)
Silt loam

horizon Cg1(58cm to 107cm) Stratified very fine sand to silt horizon Cg2(107cm to 200cm) Stratified silt to silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Yv - Yahara silt loam, wet substratum, 0 to 2 percent slopes

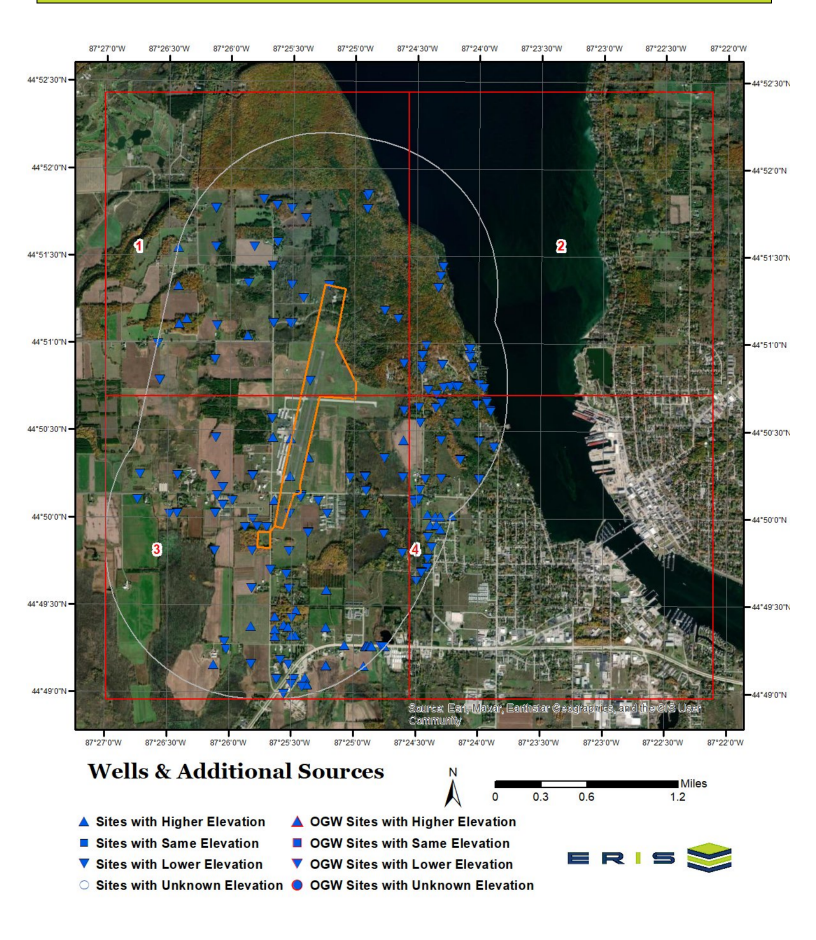
Component: Yahara (85%)

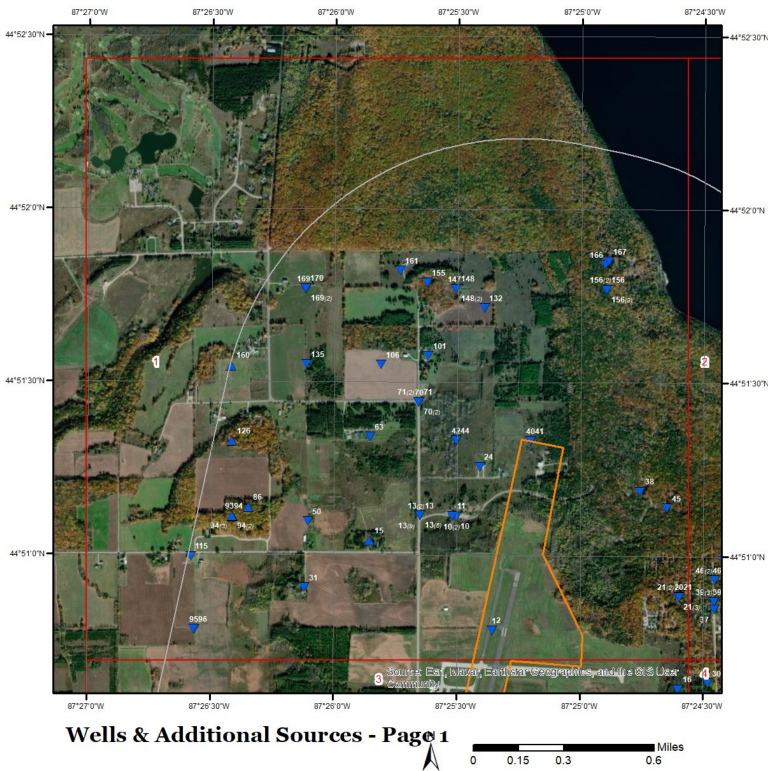
The Yahara, wet substratum component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on drainageways on lake plains. The parent material consists of sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage 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 high. Shrink-swell potential is low. 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 4 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Order No: 24012901321p

Component: Yahara (15%)

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





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

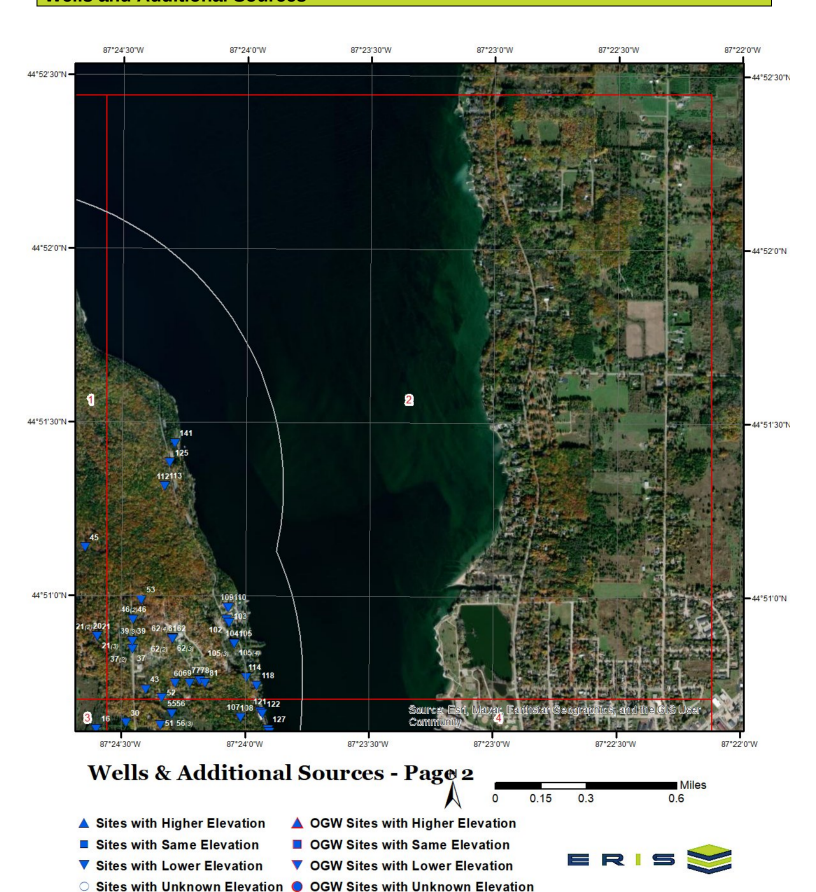
- OGW Sites with Higher Elevation
- OGW Sites with Same Elevation
- ▼ OGW Sites with Lower Elevation
- O Sites with Unknown Elevation OGW Sites with Unknown Elevation



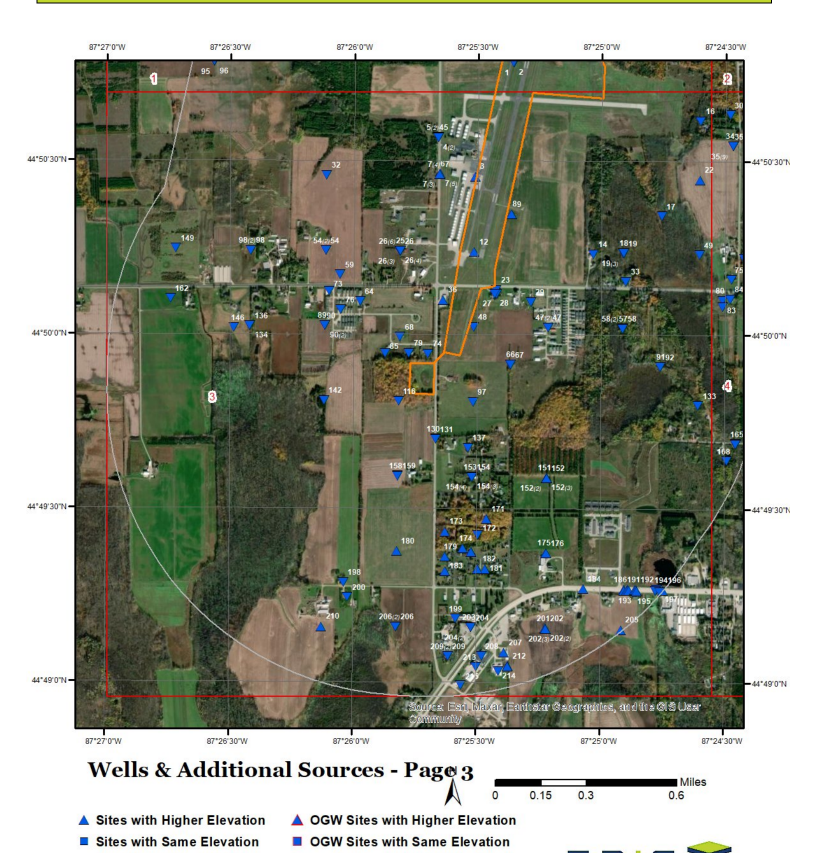








▼ Sites with Lower Elevation



▼ OGW Sites with Lower Elevation

O Sites with Unknown Elevation OGW Sites with Unknown 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







Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction
7	WI4150532	634.21	SW
7	WI4150532 WI4150531	634.21	SW
7	WI4150331 WI4150887	634.21	SW
7	WI4151219	634.21	SW
7		634.21	
	WI4151221		SW
7	WI4150716	634.21	SW
23	WI4150710	81.97	S
37	WI4151970	2347.75	ENE
37	WI4151849	2347.75	ENE
37	WI4151671	2347.75	ENE
102	WI4150720	4069.02	ENE
121	WI4150983	4563.50	E
127	WI4150712	4711.21	E
185	WI4150119	4762.70	SSE
186	WI4151936	4810.46	SSE
187	WI4150071	4776.77	SSE
187	WI4151213	4776.77	SSE
188	WI4150514	4805.72	SSE
188	WI4150809	4805.72	SSE
190	WI4151841	4842.83	SSE
191	WI4151050	4898.15	SSE
192	WI4150001	4915.53	SSE
192	WI4150220	4915.53	SSE
193	WI4151926	4935.61	SSE
194	WI4150218	5184.58	SSE
194	WI4150312	5184.58	SSE
195	WI4151884	5182.63	SSE
196	WI4151216	5269.95	SSE
100	7717101210	0200.00	301

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction	
189	WI4151051	4827.39	SSE	
191	WI4151051 WI4151050	4898.15	SSE	
194	WI4150218	5184.58	SSE	
194	WI4150312	5184.58	SSE	
195	WI4151884	5182.63	SSE	

USGS National Water Information System

Мар Кеу	Site No	Distance (ft)	Direction	
			_	
27	USGS-445007087252501	145.64	S	
109	USGS-445058087240401	4132.88	ENE	
125	USGS-445123087241801	3335.25	NE	
162	USGS-445006087264401	4333.49	WSW	
167	USGS-445151087245301	3359.80	NNE	

State Sources

Historic Well Construction Reports (1930-1989)

1500639	Мар Кеу	WID	Distance (ft)	Direction
4 15500560 795.05 WSW 4 15000538 795.05 WSW 8 15500564 92.00 S 18 15500676 2143.39 SSE 18 15500677 2143.39 SSE 20 15502411 18 167.08 ENE 21 15502411 1817.08 ENE 22 153.2411 1817.08 ENE 23 15502411 1817.08 ENE 24 1550241 1817.08 ENE 25 15502410 1038.80 SW 25 15502410 1038.80 SW 26 15502410 1038.80 SW 27 15502410 1038.80 SW 28 15502410 1038.80 SW 29 1417.24 ESE 24 15500717 2411.24 ESE 24 15500714 2411.24 ESE 24 15500714 2411.24 ESE 24 15500714 2411.24 ESE 24 15500710 2411.24 ESE 24 15500710 2411.24 ESE 24 15500710 2411.24 ESE 24 15500710 2411.24 ESE 24 15000708	2	15000530	0.00	
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87 15502451 4078.20 ESE 89 15500609 1628.33 SW 91 15500589 3223.96 SSE 94 15501145 4664.59 WNW 94 15501143 4664.59 WNW 94 15501144 4664.59 WNW 96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15500636 3213.80 NE 119 15500683 4570.14 ESE 130 15500566 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40		15500213	3482.65	E
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91 15500589 3223.96 SSE 94 15501145 4664.59 WNW 94 15501143 4664.59 WNW 94 15501144 4664.59 WNW 96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 107 15500682 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15500681 5143.40 ESE 143 15500581 5143.40 ESE 143 15500583 5143.40 ESE 148 1500600 2875.15	87	15502451	4078.20	ESE
94 15501143 4664.59 WNW 94 15501144 4664.59 WNW 96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40 ESE 143 15500583 2451.46 S 151 15500608 2451.46 S		15500609	1628.33	
94 15501143 4664.59 WNW 94 15501144 4664.59 WNW 96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S	91	15500589		SSE
94 15501144 4664.59 WNW 96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40 ESE 144 15500681 5143.40 ESE 145 15500681 5143.40 ESE 146 S 151 15500688 2451.46 S	94	15501145	4664.59	WNW
96 15000540 4902.62 W 99 15500678 4231.77 ESE 104 15500694 4117.57 E 104 15500692 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 1500600 2875.15 N 151 15500583 2451.46 S	94	15501143	4664.59	WNW
99 15500678 4231.77 ESE 104 15500694 4117.57 E 104 15500692 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15501144	4664.59	
104 15500694 4117.57 E 104 15500692 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15000540	4902.62	
104 15500694 4117.57 E 104 15500692 4117.57 E 107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500678	4231.77	
107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500694	4117.57	E
107 15500689 4223.34 E 110 15000137 4158.50 ENE 113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15502363 5143.40 ESE 143 15502363 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500692		E
113 15505636 3213.80 NE 119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500689		E
119 15500683 4570.14 ESE 130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S	110	15000137	4158.50	
130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15505636	3213.80	
130 15500556 783.92 SSW 134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S	119	15500683	4570.14	
134 15000544 2877.09 SW 143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S				SSW
143 15500680 5143.40 ESE 143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S	134	15000544	2877.09	
143 15502363 5143.40 ESE 143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500680	5143.40	
143 15001009 5143.40 ESE 143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15502363	5143.40	ESE
143 15502373 5143.40 ESE 143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S				
143 15500681 5143.40 ESE 148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S				
148 15000600 2875.15 N 151 15500583 2451.46 S 151 15500608 2451.46 S		15500681		
151 15500583 2451.46 S 151 15500608 2451.46 S		15000600		
151 15500608 2451.46 S				
				S

153 153 153 153 158 164 164 164 164 164 164 164 166 170 175 177	15500549 15500594 15500671 15500649 15000545 15500615 15500607 15500629 15500616 15500618 15500614 15500612 155006027 15505673 15505673 15500600 15500413 15500424 15500447
177	15500413
177	15500559
201	15500122
201	15500091
201	15500625
203 206	15001017 15001016
211	155001016
211	15500132
211	10000101

1592.25	c
1592.25	S S
1592.25	S
1592.25	S
1459.26	SSW
5034.61	SSE
3292.57	NNE
4618.21	NNW
3396.41	S
2832.35	S
4533.79	S
4533.79	S
4533.79	S
4128.39	S
4089.90	SSW
4920.03	S
4920.03	S

Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

Public Water Supply Systems

Мар Кеу	y DNR PWS ID Distance (ft)	Distance (ft)	Direction	
6	41508874	630.33	SW	
13	41511855	1451.73	NNW	
13	41517179	1451.73	NNW	
13	41503143	1451.73	NNW	
13	41500668	1451.73	NNW	
13	41511866	1451.73	NNW	
13	41519698	1451.73	NNW	
13	41503154	1451.73	NNW	
13	41511877	1451.73	NNW	
13	41501570	1451.73	NNW	
39	41518499		ENE	
		2378.94	ENE	
39	41516717	2378.94		
39	41519709	2378.94	ENE	
46	41505134	2508.23	ENE	
46	41507829	2508.23	ENE	
103	41507202	4098.51	ENE	
122	41509831	4595.22	E	
122	41509820	4595.22	E	
128	41507125	4745.31	E	
184	41519071	4286.58	S	
197	41500712	5252.97	SSE	

Well Construction Report

Map Key WI Unique Well No Distance (ft) Direction

1	8DC680	0.00	-
3	NC665	20.15	SSW
	8DC677		WSW
5		790.88	
5	JA505	790.88	WSW
9	8DC679	97.09	S
10	FH327	831.79	NNW
10	FD726		
		831.79	NNW
11	CA848	892.42	NNW
12	FH248	0.00	-
14	WX531	1635.58	SSE
15	YB833	2219.95	NW
16	OG584	1747.60	E
17	8DC659	2310.22	SE
19	8DC662	2146.66	SSE
19	8DC661	2146.66	SSE
19	8DC660	2146.66	SSE
21	FS504	1817.74	ENE
21	JC902		ENE
		1817.74	
21	KZ431	1817.74	ENE
22	FH270	2210.16	ESE
24	UZ747	613.22	N
		1034.80	SW
26	8DA856		
26	MJ112	1034.80	SW
26	8DA857	1034.80	SW
26	8DC678	1034.80	SW
	RW721		SW
26		1034.80	
26	8DA855	1034.80	SW
29	TR692	695.38	S
30	OV629	2238.44	Е
31	ZB280	3163.43	WNW
32	DA720	2560.44	WSW
33	OL564	2292.53	SSE
35	FH247	2416.25	ESE
			ESE
35	8DC658	2416.25	
35	8DC657	2416.25	ESE
35	8DC649	2416.25	ESE
35	FH246	2416.25	ESE
35			ESE
	8DC656	2416.25	
35	8DC651	2416.25	ESE
35	8DC652	2416.25	ESE
35	8DC650	2416.25	ESE
35			
	8DC655	2416.25	ESE
35	8DC654	2416.25	ESE
35	8DC653	2416.25	ESE
36	TE481	153.47	SSW
38	WM262	1480.97	NE
40	MJ118	0.00	-
42	8DD193	1115.76	NNW
43	OG583	2546.15	E
45	WM263	1992.81	NE
			INE O
47	NC226	1184.06	S
47	LG530	1184.06	S
48	LG501	83.02	SSW
49	FH268	3216.84	SE
50	TS949	3353.42	NW
51	OV627	2834.74	E
52	SS768	2835.68	Е
	TE465		ENE
53		2786.39	
54	FH432	2316.79	SW
54	QU007	2316.79	SW
56	8DC671	3019.21	
			E E E
56	NY701	3019.21	5
56	8DC670	3019.21	E
56	8DC672	3019.21	E
58	8DC738	2364.10	SSE
50	020100	200 1.10	

58	FH117	2364.10	SSE
59	YG936	1963.37	SW
60	QU034	3061.13	E
62	GV682		ENE
		3071.12	
62	HC151	3071.12	ENE
62	8DA854	3071.12	ENE
62	8DC674	3071.12	ENE
63	WN672	2602.72	NNW
64	XJ742	1381.06	SW
65	DS838	3340.59	ESE
67	8DC717	895.68	S
68	WJ960	479.91	SSW
69	OV630	3317.08	E
70	8DD191	1913.28	NNW
70	8DD192	1913.28	NNW
7 2	UL841	3729.48	SE
73	RZ284	1892.96	SW
74	RT366	154.04	SSW
75	CW900	3886.64	SE
76	VH240	1524.79	SW
78	8DC669	3485.86	Е
78	8DC668	3485.86	E
79	WN674	167.21	SSW
80	AAJ545	3985.92	SE
81	SF352	3576.24	Е
83	AAJ546	3994.14	SE
84	UX180	4119.91	SE
85	TL881	464.92	SSW
86	SR045	4420.87	WNW
88	8DA852	4084.63	ESE
88	OG566	4084.63	ESE
88	MV003	4084.63	ESE
90	8DC716	1623.12	SW
90	NM525	1623.12	SW
92	8DC737	3229.27	SSE
93	8DD188	4660.33	WNW
93	EX842	4660.33	WNW
93	8DD189	4660.33	WNW
93	8DD190	4660.33	WNW
93	LG504	4660.33	WNW
93	FH194	4660.33	WNW
95	8DC683	4898.52	W
97	NM562	695.64	S
98	FW001	3403.66	WSW
98	NC276	3403.66	WSW
100	8DC663	4237.50	ESE
101	OV631	2194.46	NNW
105	FH113	4119.64	E
105	8DC675	4119.64	E
105	8DC676	4119.64	E
105	JA511	4119.64	Ε
105	HY927	4119.64	Ē
		2785.65	NNW
106	SF356		
108	FH392	4226.60	Е
108	8DC673	4226.60	Е
108	FH242	4226.60	E
108	FH220	4226.60	Ē
108	FH393	4226.60	E
108	JF683	4226.60	E
111	WI181	4504.87	SE
112	FD724	3216.74	NE
114	AAL768	4301.20	E
			WNW
115	AAE790	5225.80	
116	BJ231	238.92	SSW
117	TE468	4768.64	SE
118	OG547	4484.39	Е
_			*

120	FH115	4574.94	ESE
120	8DC667	4574.94	ESE
123	VE942	4654.60	SE
124	WN499	4951.71	SE
126	CE585	4951.81	NW
129	ZR929	4880.32	SE
131	8LS774	790.05	SSW
132	ZB224	2387.83	N
133	TV566	4127.20	SSE
135	FH249	3995.25	NNW
136	FH142	2872.81	SW
136	8DC709	2872.81	SW
137	ZZ529	1112.75	S
138	YE510	4700.51	SE
139	WM448	5271.44	SE
			SE
140	RC482	5040.46	
141	YF786	3470.80	NE
142	UM081	1498.32	SSW
144	FW880	5149.14	ESE
144	8DC665	5149.14	ESE
144	8DA853	5149.14	ESE
144	8DC666	5149.14	ESE
144	RW149	5149.14	ESE
144	FH168	5149.14	ESE
144	AH609	5149.14	ESE
144	FH245	5149.14	ESE
144	8DC664	5149.14	ESE
144	FH244	5149.14	ESE
145	SF353	5120.87	ESE
146	SS790	3144.26	SW
147	8DD194	2869.97	N
148	NC229	2875.15	N
149	SU946	4552.39	WSW
150	ZB250	4948.10	SE
152	8DC714	2457.52	S
152	8DC715	2457.52	S
152	FH141	2457.52	S
153	8DC713	1592.25	S
154			S
	8DA870	1597.40	0
154	8DA869	1597.40	S
154	8DC712	1597.40	S
154	AX060	1597.40	S
155	VD326	3202.36	N
156	CD493	2871.72	NNE
156	FD721	2871.72	NNE
156	8DD195	2871.72	NNE
150	RX924	4995.87	SE
159	8DC710	1465.01	SSW
160	NC655	5246.37	NW
161	TM286	3640.57	NNW
163	HY992	5118.92	SSE
165	8DC718	5040.37	SSE
165	8DC724	5040.37	SSE
165	8DC725	5040.37	SSE
165	8DC722	5040.37	SSE
165	8DC721	5040.37	SSE
165	8DC720	5040.37	SSE
165	8DC719	5040.37	SSE
165	8DC723	5040.37	SSE
168	UB141	5010.42	SSE
169	8DB019	4612.19	NNW
169	EX841	4612.19	NNW
171	ZU154	2369.91	S
172	NZ946	2589.32	S
173	XV219	2405.43	S
174	UM018	2737.75	S

Wells and Additional Sources Summary 8DA868 S 176 3403.28 S 178 8DA866 2837.28 178 NY706 S 2837.28 S 178 NC232 2837.28 178 S MJ170 2837.28 S 178 DA742 2837.28 178 FV205 2837.28 S S 178 8DA865 2837.28 8DA867 S 178 2837.28 178 FT106 S 2837.28 S 178 KL464 2837.28 178 8DC711 2837.28 S S 178 **DS816** 2837.28 S 178 MJ151 2837.28 S 178 KL744 2837.28 MH729 S 178 2837.28 S 178 FY950 2837.28 S 178 NY707 2837.28 S 178 MQ218 2837.28 GG320 S 178 2837.28 S 178 IE097 2837.28 S 179 VL729 2841.37 SSW 180 NY739 2765.05 181 OG506 3184.86 S 182 RX901 3150.30 S QU023 S 183 3095.86 198 XQ950 SSW 3500.94 199 KV199 3946.40 S 200 YF889 3727.18 SSW 201 CW309 4533.79 S S 202 8DC771 4538.84 S 202 8DC770 4538.84 S 202 FH148 4538.84 204 8DC769 S 4135.02 S 204 CX396 4135.02 S 204 KZ384 4135.02

Well Inventory

204

204

205

206

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215

Map Kev	ID	Distance (ft)	Direction	

S

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S

S

S

S

S S

S

S

Order No: 24012901321p

SSW S

SSW

4135.02

4135.02

5258.57

4089.90

4679.20

4656.02

4590.48

4590.48

4355.66

4926.77

4926.77

4824.50

4971.26

5110.87

No records found

KL703

EF022

8DC753

8DC766

SF387

TT446

LG577

RW448

FH147

8DC767

8DC768

VL713

UM054

MJ134

Public Water Systems Violations and Enforcement Data

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.12	634.21	721.42	PWSV

Address Line 2:

State Code: WI

 Zip Code:
 542359011

 City Name:
 STURGEON BAY

 Address Line 1:
 3538 PARK DR

 PWS ID:
 WI4150532

 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: 01/05/1981

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.12	634.21	721.42	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI

Zip Code: 542359011
City Name: STURGEON BAY

Address Line 1: 3538 PARK DR
PWS ID: WI4150531
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: 01/05/1981

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7SW0.12634.21721.42PWSV

Address Line 2:

State Code: WI

Zip Code: 54235-9011
City Name: Sturgeon Bay
Address Line 1: 3538 Park Dr
PWS ID: WI4150887
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.12	634.21	721.42	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI

Zip Code: 542359011
City Name: STURGEON BAY
Address Line 1: 3538 PARK DR
PWS ID: WI4151219
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: 01/01/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.12	634.21	721.42	PWSV

Address Line 2:

State Code: WI

Zip Code: 542359011
City Name: STURGEON BAY
Address Line 1: 3538 PARK DR
PWS ID: WI4151221
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: 04/09/2003

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.12	634 21	721 42	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI

Zip Code: 54235-9011
City Name: Sturgeon Bay
Address Line 1: 3538 Park Dr
PWS ID: WI4150716
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: 30/09/2013

Phone Number:

--Details--

Population Served Count: 27

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	S	0.02	81.97	718.23	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 6799 CTH C
PWS ID: WI4150710
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: 01/09/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.44	2,347.75	665.82	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 3665 GRONDIN RD

PWS ID: WI4151970 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.44	2.347.75	665.82	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay

Address Line 1: 3665 GRONDIN RD

PWS ID: WI4151849 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.44	2,347.75	665.82	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay

Address Line 1: 3665 GRONDIN RD

PWS ID: WI4151671
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ENE	0.77	4,069.02	588.28	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay

Address Line 1: 3662 N DULUTH AVE

PWS ID: WI4150720 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB121E0.864,563.50585.52PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 3540 N DULUTH AVE

PWS ID: WI4150983 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: 01/07/1997

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	F	0.89	4 711 21	590 19	PWSV

Address Line 2:

State Code: WI

Zip Code: 542359088

City Name: STURGEON BAY

Address Line 1: 3528 N DULUTH AVE

PWS ID: WI4150712 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: 01/07/1992

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB185SSE0.904,762.70738.86PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 6554 GREEN BAY RD

PWS ID: WI4150119
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: 01/02/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
186	SSE	0.91	4.810.46	731.55	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 6318 STH 57
PWS ID: WI4151936
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 28

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	SSE	0.90	4,776.77	738.07	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 6553 GREEN BAY RD

PWS ID: WI4150071 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: 01/02/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	SSE	0.90	4,776.77	738.07	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 6553 GREEN BAY RD

PWS ID: WI4151213 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: 01/01/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.91	4,805.72	735.10	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY

Address Line 1: 6415 GREEN BAY ROAD

PWS ID: WI4150514 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: 01/06/1989

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.91	4,805.72	735.10	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY

Address Line 1: 6401 HWY 57
PWS ID: WI4150809
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: 01/03/1991

Phone Number:

--Details--

Population Served Count: 35

City Served: County Served:

State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
190	SSE	0.92	4,842.83	732.54	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 6225 STH 57
PWS ID: WI4151841
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	SSE	0.93	4,898.15	727.93	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 5890 STH 57
PWS ID: WI4151050
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 31

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	SSE	0.93	4,915.53	725.62	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 5806 STH 42
PWS ID: WI4150001
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 35

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	SSE	0.93	4,915.53	725.62	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 5806 STH 42
PWS ID: WI4150220
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 34

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	SSE	0.93	4,935.61	726.61	PWSV

Address Line 2: PO Box 638

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 5773 STH 42
PWS ID: WI4151926
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 47

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB194SSE0.985,184.58719.38PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 4528 STH 57
PWS ID: WI4150218
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
194	SSE	0.98	5,184.58	719.38	PWSV

Order No: 24012901321p

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 4528 STH 57
PWS ID: WI4150312
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 27

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	SSE	0.98	5,182.63	719.38	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: STURGEON BAY
Address Line 1: 4599 STH 57
PWS ID: WI4151884
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 25

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
196	SSE	1.00	5,269.95	720.30	PWSV

Address Line 2:

State Code: WI Zip Code: 54235

City Name: Sturgeon Bay
Address Line 1: 4128 STH 42-57
PWS ID: WI4151216
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

79

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 31

City Served: STURGEON BAY

County Served: Door State Served: WI

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
189	SSE	0.91	4.827.39	733.51	SDWIS

PWS ID: WI4151051

PWS Type: Transient non-community system

No of Facilities:3No of Violations:40No of Site Visits:9

Cities Served: STURGEON BAY

Counties Served: Door Population Served Count: 25

Primacy Agency: Wisconsin EPA Region: Region 5

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	SSE	0.93	4,898.15	727.93	SDWIS

PWS ID: WI4151050

PWS Type: Transient non-community system

No of Facilities: 3
No of Violations: 42
No of Site Visits: 7

Cities Served: STURGEON BAY

Counties Served: Door Population Served Count: 31

Primacy Agency: Wisconsin EPA Region: Region 5

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
194	SSE	0.98	5,184.58	719.38	SDWIS

PWS ID: WI4150218

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 3
No of Site Visits: 4

Cities Served: STURGEON BAY

Counties Served: Door Population Served Count: 25

Primacy Agency: Wisconsin EPA Region: Region 5

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
194	SSE	0.98	5,184.58	719.38	SDWIS

PWS ID: WI4150312

PWS Type: Transient non-community system

No of Facilities: 5
No of Violations: 7
No of Site Visits: 4

Cities Served: STURGEON BAY

Counties Served: Door Population Served Count: 27

Primacy Agency: Wisconsin EPA Region: Region 5

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	SSE	0.98	5.182.63	719.38	SDWIS

PWS ID: WI4151884

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 42
No of Site Visits: 7

Cities Served: STURGEON BAY

Counties Served: Door Population Served Count: 25

Primacy Agency: Wisconsin EPA Region: Region 5

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	S	0.03	145.64	717.94	FED USGS

Site No: USGS-445007087252501

Site Type: Well

Formation Type: Date Drilled:

Well Depth: 310
Well Depth Unit: ft
Well Hole Depth: 310
Well Hole Depth Unit: ft

Reporting Agency: USGS Wisconsin Water Science Center

 Station Name:
 DR-27/25E/11-0138

 Latitude:
 44.83527430000000

 Longitude:
 -87.4237087000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB109ENE0.784,132.88586.35FED USGS

Site No: USGS-445058087240401

Site Type: Well

Formation Type: Date Drilled:

Well Depth: 140
Well Depth Unit: ft
Well Hole Depth: 140
Well Hole Depth Unit: ft

Reporting Agency: USGS Wisconsin Water Science Center

 Station Name:
 DR-27/25E/01-0137

 Latitude:
 44.84944086000000

 Longitude:
 -87.4012093000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB125NE0.633,335.25598.05FED USGS

Site No: USGS-445123087241801

Site Type: Well

Formation Type:

Date Drilled:

Well Depth: 133
Well Depth Unit: ft
Well Hole Depth: 133
Well Hole Depth Unit: ft

Reporting Agency: USGS Wisconsin Water Science Center

 Station Name:
 DR-28/25E/36-0029

 Latitude:
 44.85638505000000

 Longitude:
 -87.4050984000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB162WSW0.824,333.49700.95FED USGS

Site No: USGS-445006087264401

Site Type: Well

Formation Type: Date Drilled:

Well Depth: 182
Well Depth Unit: ft
Well Hole Depth: 182
Well Hole Depth Unit: ft

Reporting Agency: USGS Wisconsin Water Science Center

 Station Name:
 DR-27/25E/03-0139

 Latitude:
 44.83499626000000

 Longitude:
 -87.44565320000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	NNE	0.64	3.359.80	623.57	FED USGS

Site No: USGS-445151087245301

Site Type: Well

Well Hole Depth Unit:

Map Key

Formation Type: Silurian System
Date Drilled: 19560827
Well Depth: 180
Well Depth Unit: ft
Well Hole Depth: 180

Reporting Agency: USGS Wisconsin Water Science Center

 Station Name:
 DR-28/25E/36-0027

 Latitude:
 44.86416248000000

 Longitude:
 -87.4148209000000

Direction

Historic Well Construction Reports (1930-1989)

Distance (mi)

2	- 0.00		0.00	713.33	WATER WELLS
WID: Depth to Bedrock: County Name:	15000539 :: DOOR		Latitude: Longitude:	44.84638 -87.422603	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.15	795.05	717.99	WATER WELLS
WID:	1550	0560	Latitude:	44.842774	
Depth to Bedrock:			Longitude:	-87.427656	

Distance (ft)

Elevation (ft)

DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.15	795.05	717.99	WATER WELLS
WID: Depth to Bedrock:	1500		Latitude: Longitude:	44.842774 -87.427656	
County Name:	DOO				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	S	0.02	92.80	721.51	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.839115 -87.422692	
-			Diatanas (ft)	Elevation (ft)	D.P.
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.41	2,143.39	709.70	WATER WELLS
WID: Depth to Bedrock:	15500676		Latitude: Longitude:	44.837256 -87.415164	
County Name:	DOOR				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.41	2,143.39	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500677 DOOR		Latitude: Longitude:	44.837256 -87.415164	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.41	2,143.39	709.70	WATER WELLS
WID: Depth to Bedrock:	15000535		Latitude: Longitude:	44.837256 -87.415164	
County Name:	DOOR		Longitude.	-07.413104	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	ENE	0.34	1,817.08	673.46	WATER WELLS
WID: Depth to Bedrock:	15502341		Latitude: Longitude:	44.848038 -87.409971	
County Name:	DOOR				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Wells and	Additional	Sources	Detail	Report
TTCIIS GIIG	Additional		Dotail	ILCOOLL

25	SW	0.20	1,038.80	709.99	WATER WELLS
WID: Depth to Bedrock: County Name:	15502420 DOOR		Latitude: Longitude:	44.837322 -87.43022	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SW	0.20	1,038.80	709.99	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.837322 -87.43022	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SW	0.20	1,038.80	709.99	WATER WELLS
WID: Depth to Bedrock: County Name:	15502396 DOOR		Latitude: Longitude:	44.837322 -87.43022	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SW	0.20	1,038.80	709.99	WATER WELLS
WID: Depth to Bedrock: County Name:	15500650 DOOR		Latitude: Longitude:	44.837322 -87.43022	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	S	0.03	147.73	718.05	WATER WELLS
WID: Depth to Bedrock: County Name:	15000138 DOOR		Latitude: Longitude:	44.835253 -87.423824	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ESE	0.46	2,411.24	698.39	WATER WELLS
WID: Depth to Bedrock: County Name:	15500717 DOOR		Latitude: Longitude:	44.842399 -87.407822	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

34	ESE	0.46	2,411.24	698.39	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
County Name:	DOC	PR			
WID: Depth to Bedrock:	15500713		Latitude: Longitude:	44.842399 -87.407822	
34	ESE	0.46	2,411.24	698.39	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Depth to Bedrock: County Name:	DOC	PR .	Longitude:	-87.407822	
WID:	1550	0712	Latitude:	44.842399	
34	ESE	0.46	2,411.24	698.39	WATER WELLS
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Depth to Bedrock: County Name:	DOC	DR.	Longitude:	-87.407822	
WID:	15500697		Latitude:	44.842399	
34	ESE	0.46	2,411.24	698.39	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Depth to Bedrock: County Name:	DOOR		Longitude:	-87.407822	
WID:	1550	0714	Latitude:	44.842399	
Map Key	Direction ESE	Distance (mi) 0.46	Distance (ft) 2,411.24	Elevation (ft) 698.39	DB WATER WELLS
County Name:	DOO		Distance (6)	Floor Con (6)	
WID: Depth to Bedrock:	15500711		Latitude: Longitude:	44.842399 -87.407822	
34	ESE	0.46	2,411.24	698.39	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
WID: Depth to Bedrock: County Name:	15500715 DOOR		Latitude: Longitude:	44.842399 -87.407822	

WID:	15500710		Latitude:	44.842399	
Depth to Bedrock: County Name:	DOO	R	Longitude:	-87.407822	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ESE	0.46	2,411.24	698.39	WATER WELLS
WID:	15500	0708	Latitude:	44.842399	
Depth to Bedrock: County Name:	DOO	R	Longitude:	-87.407822	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	-	0.00	0.00	689.77	WATER WELLS
WID: Depth to Bedrock:	1550	5675	Latitude: Longitude:	44.855507 -87.420046	
County Name:	DOO	R			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	NNW	0.21	1,120.03	695.96	WATER WELLS
WID: Depth to Bedrock: County Name:	15000599 k: DOOR		Latitude: Longitude:	44.855512 -87.42509	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	E	0.57	3,016.00	648.27	WATER WELLS
WID: Depth to Bedrock: County Name:	15001011		Latitude: Longitude:	44.844345 -87.404925	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	E	0.57	3,016.00	648.27	WATER WELLS
WID: Depth to Bedrock: County Name:	15000536 k: DOOR		Latitude: Longitude:	44.844345 -87.404925	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	Е	0.57	3,016.00	648.27	WATER WELLS

WID: Depth to Bedrock:	15500687		Latitude: Longitude:	44.844345 -87.404925	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	SSE	0.45	2,359.45	709.96	WATER WELLS
WID: Depth to Bedrock: County Name:	1500 DOO		Latitude: Longitude:	44.833642 -87.415192	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.58	3,069.32	660.70	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.847945 -87.404903	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.58	3,069.32	660.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15502384 :: DOOR		Latitude: Longitude:	44.847945 -87.404903	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.58	3,069.32	660.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15000537 : DOOR		Latitude: Longitude:	44.847945 -87.404903	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	S	0.17	890.96	714.53	WATER WELLS
WID: Depth to Bedrock: County Name:	15500610 <: DOOR		Latitude: Longitude:	44.831891 -87.422754	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NNW	0.36	1,918.21	701.35	WATER WELLS

WID: Depth to Bedrock:	15501280		Latitude: Longitude:	44.857358 -87.427618	
County Name:	DOO	R	Longitudo.	07.127010	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NNW	0.36	1,918.21	701.35	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 [.] DOO		Latitude: Longitude:	44.857358 -87.427618	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	E	0.66	3,482.65	650.68	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.845946 -87.403055	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	E	0.66	3,482.65	650.68	WATER WELLS
WID: Depth to Bedrock: County Name:	15500213 sk: DOOR		Latitude: Longitude:	44.845946 -87.403055	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	E	0.70	3,675.86	642.61	WATER WELLS
WID: Depth to Bedrock: County Name:	15001008 ck: DOOR		Latitude: Longitude:	44.842412 -87.402736	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.77	4,078.20	704.18	WATER WELLS
WID: Depth to Bedrock: County Name:	15502451 k: DOOR		Latitude: Longitude:	44.837107 -87.404979	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	SW	0.31	1,628.33	709.97	WATER WELLS

WID: Depth to Bedrock:	15500609		Latitude: Longitude:	44.833731 -87.435262	
County Name:	DOO	R			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	SSE	0.61	3,223.96	713.31	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.8318 -87.412652	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	WNW	0.88	4,664.59	740.64	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.851849 -87.440181	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	WNW	0.88	4,664.59	740.64	WATER WELLS
WID: Depth to Bedrock: County Name:	15501143 k: DOOR		Latitude: Longitude:	44.851849 -87.440181	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	WNW	0.88	4,664.59	740.64	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.851849 -87.440181	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	W	0.93	4,902.62	710.66	WATER WELLS
WID: Depth to Bedrock: County Name:	15000540 k: DOOR		Latitude: Longitude:	44.846379 -87.442771	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ESE	0.80	4,231.77	659.89	WATER WELLS

WID: Depth to Bedrock:	15500678		Latitude: Longitude:	44.838878 -87.402417	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	E	0.78	4,117.57	591.20	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.847726 -87.400748	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	E	0.78	4,117.57	591.20	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.847726 -87.400748	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	E	0.80	4,223.34	633.04	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.844167 -87.400275	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	ENE	0.79	4,158.50	585.27	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.84945 -87.40111	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	NE	0.61	3,213.80	623.85	WATER WELLS
WID: Depth to Bedrock: County Name:	15505636 k: DOOR		Latitude: Longitude:	44.855259 -87.405459	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	ESE	0.87	4,570.14	630.39	WATER WELLS

WID: Depth to Bedrock:	15500683		Latitude: Longitude:	44.840651 -87.39986	
County Name:	DOO	R			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	SSW	0.15	783.92	719.41	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828309 -87.427783	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	SW	0.54	2,877.09	704.37	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.833713 -87.440314	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	ESE	0.97	5,143.40	644.98	WATER WELLS
WID: Depth to Bedrock: County Name:	15500680 ck: DOOR		Latitude: Longitude:	44.837032 -87.399884	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	ESE	0.97	5,143.40	644.98	WATER WELLS
WID: Depth to Bedrock: County Name:	15502363 ck: DOOR		Latitude: Longitude:	44.837032 -87.399884	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	ESE	0.97	5,143.40	644.98	WATER WELLS
WID: Depth to Bedrock: County Name:	15001009 k: DOOR		Latitude: Longitude:	44.837032 -87.399884	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	ESE	0.97	5,143.40	644.98	WATER WELLS

WID: Depth to Bedrock:	15502373 :		Latitude: Longitude:	44.837032 -87.399884	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	ESE	0.97	5,143.40	644.98	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.837032 -87.399884	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	N	0.54	2,875.15	709.48	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.862818 -87.425124	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	S	0.46	2,451.46	724.81	WATER WELLS
WID: Depth to Bedrock: County Name:	15500583 k: DOOR		Latitude: Longitude:	44.826474 -87.420278	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	S	0.46	2,451.46	724.81	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.826474 -87.420278	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	S	0.30	1,592.25	712.98	WATER WELLS
WID: Depth to Bedrock: County Name:			Latitude: Longitude:	44.826504 -87.425299	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	S	0.30	1,592.25	712.98	WATER WELLS

WID: Depth to Bedrock:	1550	0549	Latitude: Longitude:	44.826504 -87.425299	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	S	0.30	1,592.25	712.98	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.826504 -87.425299	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	S	0.30	1,592.25	712.98	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.826504 -87.425299	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	S	0.30	1,592.25	712.98	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.826504 -87.425299	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
158	SSW	0.28	1,459.26	717.17	WATER WELLS
WID: Depth to Bedrock: County Name:	1500 DOO		Latitude: Longitude:	44.826534 -87.430321	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	1550 DOO		Latitude: Longitude:	44.828117 -87.407575	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS

WID: Depth to Bedrock:	1550	0611	Latitude: Longitude:	44.828117 -87.407575	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828117 -87.407575	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828117 -87.407575	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828117 -87.407575	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828117 -87.407575	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.828117 -87.407575	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.95	5,034.61	709.70	WATER WELLS

WID: Depth to Bedrock:	1550	0612	Latitude: Longitude:	44.828117 -87.407575	
County Name:	DOO	R			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	NNE	0.62	3,292.57	627.94	WATER WELLS
WID: Depth to Bedrock: County Name:	1500c		Latitude: Longitude:	44.864003 -87.415	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	NNW	0.87	4,618.21	707.04	WATER WELLS
WID: Depth to Bedrock: County Name:	15509 DOO		Latitude: Longitude:	44.862806 -87.435296	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	S	0.64	3,396.41	725.17	WATER WELLS
WID:	15500660 to Bedrock:		Latitude:	44.822868	
Depth to Bedrock: County Name:	DOO		Longitude:	-87.420296	
•					DB
County Name:	DOO	R	Longitude:	-87.420296	DB WATER WELLS
County Name: Map Key	DOO	Distance (mi) 0.54	Longitude: Distance (ft)	-87.420296 Elevation (ft)	
County Name: Map Key 177 WID: Depth to Bedrock: County Name:	DOO Direction S	Distance (mi) 0.54 0413	Distance (ft) 2,832.35 Latitude: Longitude:	-87.420296 Elevation (ft) 719.94 44.822905 -87.425325	
County Name: Map Key 177 WID: Depth to Bedrock:	DOO Direction S 15500	Distance (mi) 0.54	Distance (ft) 2,832.35 Latitude:	-87.420296 Elevation (ft) 719.94 44.822905	WATER WELLS
Map Key 177 WID: Depth to Bedrock: County Name: Map Key	DOO Direction S 15500 DOO Direction	Distance (mi) 0.54 0413 R Distance (mi) 0.54 0.54	Distance (ft) 2,832.35 Latitude: Longitude: Distance (ft)	-87.420296 Elevation (ft) 719.94 44.822905 -87.425325 Elevation (ft)	WATER WELLS
County Name: Map Key 177 WID: Depth to Bedrock: County Name: Map Key 177 WID: Depth to Bedrock:	DOO Direction S 15500 DOO Direction S	Distance (mi) 0.54 0413 R Distance (mi) 0.54 0.54	Distance (ft) 2,832.35 Latitude: Longitude: Distance (ft) 2,832.35 Latitude:	-87.420296 Elevation (ft) 719.94 44.822905 -87.425325 Elevation (ft) 719.94 44.822905	WATER WELLS

WID: Depth to Bedrock:	1550	0447	Latitude: Longitude:	44.822905 -87.425325	
County Name:	DOO	R	zong.tudo.	07.120020	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	S	0.54	2,832.35	719.94	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.822905 -87.425325	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	S	0.86	4,533.79	724.71	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.819255 -87.42031	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	S	0.86	4,533.79	724.71	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.819255 -87.42031	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	S	0.86	4,533.79	724.71	WATER WELLS
WID: Depth to Bedrock: County Name:	15500 DOO		Latitude: Longitude:	44.819255 -87.42031	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
203	S	0.78	4,128.39	715.53	WATER WELLS
WID: Depth to Bedrock: County Name:	1500 DOO		Latitude: Longitude:	44.819277 -87.425345	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	SSW	0.77	4,089.90	708.55	WATER WELLS

WID: 15001016 Latitude: 44.819297

Depth to Bedrock:

County Name: DOOR

Longitude: -87.430381

-87.422843

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

211 S 0.93 4,920.03 719.93 WATER WELLS

WID: 15500132 Latitude: 44.817446

Depth to Bedrock:

Map Key

County Name: DOOR

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

Longitude:

211 S 0.93 4,920.03 719.93 WATER WELLS

WID: 15500101 Latitude: 44.817446

Depth to Bedrock: Longitude: -87.422843

County Name: DOOR

Public Water Supply Systems

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

6 SW 0.12 630.33 721.27 PWS

DNR PWS ID: 41508874 Purchased Grnd Wtr: 0

Type: Transient, non-community Purchased Surf Wtr: 0

Status: Active Service Connects: 1
DNR Region: Northeast Region Water Meters:

County: Door Storage Capacity:

Non Transient Pop: 0 Season Begins:
Transient Pop: 25 Season Ends:

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

Service Types: Other non-community service

Most Recent Sanitary 10/19/2022

Survey:

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

13 NNW 0.27 1,451.73 699.42 PWS

DNR PWS ID: 41511855 Purchased Grnd Wtr: 0

Type: Transient, non-community Purchased Surf Wtr: 0

Status: Active Service Connects: 0

DNR Region: Northeast Region Water Meters: 0
County: Door Storage Capacity: 0

Non Transient Pop: 0 Season Begins:

Transient Pop: 100 Season Ends:

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

Service Types: State Park Most Recent Sanitary 07/28/2022

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	4151	7179	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	е	Service Connects:	0	
DNR Region:	North	east Region	Water Meters:	0	
County:	Door		Storage Capacity:	0	
Non Transient Pop:	0		Season Begins:	04/28/2016	
Transient Pop:	125		Season Ends:	10/31/1960	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	State	Park			
Most Recent Sanita Survey:	ory 07/28	3/2022			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	415	503143	Purchased Grnd Wtr:	0	
Type:	Tra	nsient, non-community	Purchased Surf Wtr:	0	
Status:	Act	ive	Service Connects:		
DNR Region:	Nor	theast Region	Water Meters:		
County:	Doo	or	Storage Capacity:		
Non Transient Pop	: 0		Season Begins:	04/23/2019	
Transient Pop:	25		Season Ends:	10/31/1960	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100)	Recei Wtr from Sys:	No	
Service Types:	Car	mpground			
Most Recent Sanita Survey:	ary 07/2	28/2022			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
13	NNW	0.27	1,451.73	699.42	PWS
DND DWC ID.	44.50	2000	Divisib so and County When	0	
DNR PWS ID:	4150	00668	Purchased Grnd Wtr:	0	
Type:	Tran	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	/e	Service Connects:	0	
DNR Region:	Northeast Region		Water Meters:	0	
County:	Doo	r	Storage Capacity:	0	
99 <u>eris</u>	sinfo.com Enviror	nmental Risk Information	Services		Order No: 24012901321p

Non Transient Pop: 0 Season Begins: Transient Pop: 25 Season Ends:

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

Service Types: State Park Most Recent Sanitary 07/28/2022

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	415	11866	Purchased Grnd Wtr:	0	
Type:	_	nsient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	,	Service Connects:	0	
DNR Region:	Nort	heast Region	Water Meters:	0	
County:	Doo	r	Storage Capacity:	0	
Non Transient Pop	: 0		Season Begins:	04/23/2019	
Transient Pop:	25		Season Ends:	10/31/1960	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	Stat	e Park			
Most Recent Sanita Survey:	ary 07/2	28/2022			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	4151	9698	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	e	Service Connects:		
DNR Region:	North	neast Region	Water Meters:		
County:	Door		Storage Capacity:		
Non Transient Pop:	0		Season Begins:	04/23/2019	
Transient Pop:	100		Season Ends:	10/31/2000	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	State	Park			
Most Recent Sanita Survey:	ary 07/28	3/2022			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	4150	3154	Purchased Grnd Wtr:	0	
Type:	Transient, non-community		Purchased Surf Wtr:	0	
Status:	Active		Service Connects:		
DNR Region:	North	east Region	Water Meters:		
erisinfo.com Environmental Risk Information Services					Order No: 24012901321p

County: Door Storage Capacity:

Non Transient Pop: 0 Season Begins: 04/23/2019 25 Season Ends: 10/31/1960 Transient Pop:

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

Service Types: Campground Most Recent Sanitary 07/28/2022

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
ap 110)	2	2101011100 (1111)			
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	4151	1877	Purchased Grnd Wtr:	0	
Type:	_	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	e	Service Connects:	0	
DNR Region:	North	neast Region	Water Meters:	0	
County:	Door		Storage Capacity:	0	
Non Transient Pop:	0		Season Begins:	04/23/2019	
Transient Pop:	50		Season Ends:	10/31/1960	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	State	e Park			
Most Recent Sanita Survey:	ry 07/2	3/2022			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	NNW	0.27	1,451.73	699.42	PWS
DNR PWS ID:	4150	1570	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Desti	royed	Service Connects:	0	
DNR Region:	North	neast Region	Water Meters:	0	
County:	Door		Storage Capacity:	0	
Non Transient Pop	: 0		Season Begins:		
Transient Pop:	25		Season Ends:		
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	State	Park			
Most Recent Sanita Survey:	ary 06/10)/1999			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
39	ENE	0.45	2,378.94	665.38	PWS
DNR PWS I	D: 415	18499	Purchased Grnd Wtr:	0	
Type:	Tran	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	⁄e	Service Connects:		
101	erisinfo.com Enviror	nmental Risk Information S	Services		Order No: 24012901321p

DNR Region: Northeast Region Water Meters: Storage Capacity: County: Door

05/01/1960 Non Transient Pop: Season Begins: Transient Pop: 25 Season Ends: 10/31/1960

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

Service Types: Resort Most Recent Sanitary 10/19/2022

Survey:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	ENE	0.45	2,378.94	665.38	PWS
DNR PWS ID:	4151	6717	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Active	е	Service Connects:	0	
DNR Region:	North	east Region	Water Meters:	0	
County:	Door		Storage Capacity:	0	
Non Transient Pop	: 0		Season Begins:		
Transient Pop:	25		Season Ends:		
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	Reso	rt			
Most Recent Sanita	ary 10/19)/2022			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	ENE	0.45	2,378.94	665.38	PWS
DNR PWS ID:	4151	9709	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	е	Service Connects:		
DNR Region:	North	east Region	Water Meters:		
County:	Door		Storage Capacity:		
Non Transient Pop	:		Season Begins:		
Transient Pop:	25		Season Ends:		
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	Othe	r non-community service			
Most Recent Sanit	ary 10/19	9/2022			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
46	ENE	0.48	2,508.23	664.22	PWS
DNR PWS ID:	DNR PWS ID: 41505134		Purchased Grnd Wtr:	0	
Type:	Trans	ient, non-community	Purchased Surf Wtr:	0	
erisinfo.com Environmental Risk Information Services					Order No: 24012901321p

Status:ActiveService Connects:0DNR Region:Northeast RegionWater Meters:0County:DoorStorage Capacity:0

Non Transient Pop: Season Begins: 05/01/1999
Transient Pop: 25 Season Ends: 10/31/1999

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

Service Types: Mobile Home Park

Most Recent Sanitary 08/09/2022

Survey:

Survey:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	ENE	0.48	2,508.23	664.22	PWS
DNR PWS ID:	4150	7829	Purchased Grnd Wtr:	0	
Type:	Trans	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	e	Service Connects:	1	
DNR Region:	North	neast Region	Water Meters:	0	
County:	Door		Storage Capacity:	0	
Non Transient Pop:	0		Season Begins:	05/01/1960	
Transient Pop:	110		Season Ends:	10/31/1960	
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	Cam	pground			
Most Recent Sanita	ry 08/09	9/2022			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	ENE	0.78	4,098.51	587.63	PWS
DNR PWS ID:	415	607202	Purchased Grnd Wtr:	0	
Type:	Tra	nsient, non-community	Purchased Surf Wtr:	0	
Status:	Act	ive	Service Connects:	1	
DNR Region:	Noi	theast Region	Water Meters:		
County:	Do	or	Storage Capacity:		
Non Transient Pop:	0		Season Begins:		
Transient Pop:	25		Season Ends:		
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100)	Recei Wtr from Sys:	No	
Service Types:	Mo	tel or Hotel / Restaurant			
Most Recent Sanita	ry 06/	01/2023			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	F	0.87	4 595 22	585 51	PWS

DNR PWS ID: 41509831 Purchased Grnd Wtr: 0

Type: Transient, non-community Purchased Surf Wtr: 0
Status: Private, serves fewer than 25 Service Connects: 1

people

DNR Region: Northeast Region Water Meters:
County: Door Storage Capacity:

 Non Transient Pop:
 0
 Season Begins:
 05/01/1960

 Transient Pop:
 20
 Season Ends:
 09/30/1988

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

Service Types: Motel or Hotel
Most Recent Sanitary 07/30/1997

Survey:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	E	0.87	4,595.22	585.51	PWS
DNR PWS ID:	4150)9820	Purchased Grnd Wtr:	0	
Type:	Tran	sient, non-community	Purchased Surf Wtr:	0	
Status:	Activ	/e	Service Connects:	1	
DNR Region:	Nort	heast Region	Water Meters:		
County:	Doo	r	Storage Capacity:		
Non Transient Pop	: 0		Season Begins:		
Transient Pop:	25		Season Ends:		
Surface Water:	0		Provide Wtr to Sys:	No	
Ground Water:	100		Recei Wtr from Sys:	No	
Service Types:	Mote	el or Hotel / Restaurant			

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB128E0.904,745.31586.10PWS

DNR PWS ID: 41507125 Purchased Grnd Wtr: 0
Type: Transient, non-community Purchased Surf Wtr: 0
Status: Service Connects: 1

DNR Region: Northeast Region Water Meters:
County: Door Storage Capacity:

06/15/2022

 Non Transient Pop:
 0
 Season Begins:
 07/01/1960

 Transient Pop:
 5
 Season Ends:
 09/30/1960

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

Service Types:
Most Recent Sanitary

Most Recent Sanitary

Survey:

Survey:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
184	S	0.81	4,286.58	726.79	PWS

Order No: 24012901321p

Resort

DNR PWS ID: 41519071 Purchased Grnd Wtr: 0
Type: Transient, non-community Purchased Surf Wtr: 0

Status: Active Service Connects:

DNR Region: Northeast Region Water Meters:
County: Door Storage Capacity:
Non Transient Pop: 2 Season Begins:
Transient Pop: 25 Season Ends:

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

Service Types: Motel or Hotel
Most Recent Sanitary 05/23/2019

Survey:

Status:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	SSE	0.99	5,252.97	719.43	PWS
DNR PWS ID:	41500	712	Purchased Grnd Wtr:	0	
Type:	Transient, non-community		Purchased Surf Wtr:	0	

Service Connects:

DNR Region: Northeast Region Water Meters:
County: Door Storage Capacity:
Non Transient Pop: 0 Season Begins:
Transient Pop: 25 Season Ends:

Inactive

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

Service Types: Motel or Hotel

Most Recent Sanitary

Survey:

Well Construction Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
1	-	0.00	0.00	713.36	PRIVATE WW		
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:		80	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:				
Muni Type:			Screen Description:	Screen Description:			
Tax Parcel No:			Casing Depth Amt:	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: 27 Well Start Depth:
Survey Range: 25 Developed:
Survey Section: 2 Disinfected:
Q Section: NE 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: 113830289

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=8DC680

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

3 SSW 0.00 20.15 729.52 PRIVATE WW

WI Unique Well No: NC665

High Cap Well No: Temp Casing Diam:

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: 182 FEET

Well Complete Date: 07/08/1999 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 80

Subdivision: Pumping Level:

Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth:
Survey Range: 25 Developed:
Survey Section: 2 Disinfected:
Q Section: SE Capped:
QQ Section: NW Proper Seal:

Well Status: Replacement 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: 1057819

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: 264
Rotary Mud Circ: Well Dep Amt Text: 264 FEET

Rotary Air: Static Depth: feet below ground surface

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 182

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner Address: 2440 DADK DE

Owner Address: 3418 PARK DR
Owner City:

Owner State: Owner Zip:

Owner:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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=NC665

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	WSW	0.15	790.88	717.99	PRIVATE WW
WI Unique Well No	: 8DC6	77	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		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:	113830286	
Other Const Type:			LL Lat Dd Amt:		

Category: LL Long Dd Amt:

No Services: Survey Range Dir:
Facility Type: Well Name:

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 Air: Static Depth:

Rotary Foam: Location Method: Section centroid

Ε

29

Order No: 24012901321p

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=8DC677

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 5 WSW 790.88 717.99 PRIVATE WW 0.15 WI Unique Well No: JA505 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: 40 FEET Well Complete Date: 07/15/1954 Screen To: DNR Rec Date: Sealant Method:

Static Depth Amt:

Fire No:

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Survey Range: Developed: 2 Survey Section: Disinfected: U Q Section: Capped: QQ Section: U 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 Seg No: 1110755 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Well Name: Facility Type: Calc Specific Cap: High Pt Property: In Floodplain: Well Depth Amt: 208 Rotary Mud Circ: Well Dep Amt Text: **208 FEET** Rotary Air: Static Depth: feet below ground surface Rotary Foam: Location Method: QQ section centroid 40 Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: **ROUTE 3** Owner City: Owner State: Owner Zip: Constructor Name: ALORIS RETZLOFF Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:** Other Driller Comments: Water Quality Comments: Water Quantity Comments: **Exception Area**

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=JA505

Order No: 24012901321p

Comments: Well URL:

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	S	0.02	97.09	721.45	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: Subdivision: Lot: Block: Government Parcel: Survey Township: Survey Range: Survey Range: Survey Section: QQ Section: Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam:	S 8DC6	0.02	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: Pumping Level: Pumping At: Pumping Units: For: Well Start Depth: Developed: Disinfected: Capped: Proper Seal: Contractor Signed: Rig Oper Signed: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: LL Lat Dd Amt: LL Long Dd Amt: Survey Range Dir: Well Name: Calc Specific Cap: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method:	` ,	
In Floodplain: Rotary Mud Circ: Rotary Air:			Well Depth Amt: Well Dep Amt Text: Static Depth:	Q section centroid	1

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=8DC679

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.16	831.79	698.74	PRIVATE WW
WI Unique Well No	: FH32	27	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:	90 FEET	
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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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:	114176476	

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: 90

Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6888 SAND BAY RD.

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=FH327

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

PRIVATE WW 10 NNW 0.16 831.79 698.74 FD726 WI Unique Well No: 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: Screen Diameter: County: Muni Type: Screen Description:

DB

Order No: 24012901321p

Tax Parcel No: Casing Depth Amt: 172 FEET Well Complete Date: 09/01/1983 Screen To:

DNR Rec Date: Sealant Method:

86 Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 28 Well Start Depth: Survey Range: 25 Developed: 35 Survey Section: 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: 1276456 Other Const Type: LL Lat Dd Amt: LL Long Dd Amt: Category: Ε No Services: Survey Range Dir: Well Name: Facility Type: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 242 Rotary Mud Circ: Well Dep Amt Text: **242 FEET** Rotary Air: Static Depth: feet below ground surface Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: 172 Cable Tool Bit: Decade Complete: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: **BOX 341** Owner City: Owner State: Owner Zip: HARVEY JORNS JR. 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=FD726

Order No: 24012901321p

Well URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.17	892.42	699.30	PRIVATE WW
WI Unique Well No:	: CA84	48	Temp Outer Cas: 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:	171 FEET	
Well Complete Date	e: 05/19	9/1989	Screen To:		
DNR Rec Date:	00, 11	.,	Sealant Method:		
Fire No:			Static Depth Amt:	92	
Subdivision:			Pumping Level:	02	
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	l:		For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:		acement	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:	559675	
Other Const Type:			LL Lat Dd Amt:	44.8519	
Category:			LL Long Dd Amt:	-87.4253	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	246	
Rotary Mud Circ:			Well Dep Amt Text:	246 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter:	:				
Owner:					
Owner Address:	3740	PARK DR			
Owner City:					

Owner State: Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=CA848

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	-	0.00	0.00	721.63	PRIVATE WW
WI Unique Well N	o: FH24	18	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:	170 FEET	
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:			Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		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: 114182930

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: 170

Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6980 CTY C

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=FH248

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 14 SSE 0.31 1,635.58 709.70 PRIVATE WW WI Unique Well No: WX531 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: 172 FEET

Well Complete Date: 08/24/2012 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: 27 Well Start Depth: 25 Survey Range: Developed: Survey Section: 1 Disinfected: Q Section: SW Capped: QQ Section: SW Proper Seal: New Well 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: 27461125 Other Const Type: LL Lat Dd Amt: 44.8372 LL Long Dd Amt: Category: -87.41720000000001 No Services: Survey Range Dir: Ε Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET** Static Depth: Rotary Air: feet below ground surface Rotary Foam: Location Method: Parcel centroid Reverse Rotary: Casing Depth Amt: 172 Cable Tool Bit: Decade Complete: 2010-2019 Cable Bit Diameter: Owner: Owner Address: 1824 GEORGIA ST Owner City: Owner State: Owner Zip: Constructor Name: MARK E EUCLIDE Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: **Exception Area** Comments:

Order No: 24012901321p

Well URL:

Well Constr Url:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=WX531

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.42	2,219.95	720.90	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: YB83:	3	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:		
Muni Type: Tax Parcel No: Well Complete Dat DNR Rec Date:	e: 06/20/	/2017	Screen Description: Casing Depth Amt: Screen To: Sealant Method:	172 FEET	
Fire No: Subdivision: Lot: Block:			Static Depth Amt: Pumping Level: Pumping At: Pumping Units:	40	
Government Parce Survey Township:	28		For: Well Start Depth:		
Survey Range: Survey Section:	25 35		Developed: Disinfected:		
Q Section: QQ Section:	SW NE		Capped: Proper Seal:		
Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No:	Repla	cement	Contractor Signed: Rig Oper Signed: Geologic Log No: Common Well No: DNR Facility ID:		
Well Const Type: Other Const Type:			Watr Seq No: LL Lat Dd Amt:	97966700 44.8507	
Category: No Services: Facility Type: High Pt Property:			LL Long Dd Amt: Survey Range Dir: Well Name: Calc Specific Cap:	-87.43090000000 E	0001
In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam:			Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method:	242 242 FEET feet below groun Latitude and long	
Reverse Rotary: Cable Tool Bit: Cable Bit Diameter	:		Casing Depth Amt: Decade Complete:	172 2010-2019	gitude
Owner: Owner Address:	6888	SAND BAY RD			

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=YB833

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	E	0.33	1,747.60	703.35	PRIVATE WW
			,		
WI Unique Well N	o: OG5	84	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:	170 FEET	
Well Complete Da	nte: 10/13	3/2000	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parc	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NW		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:1136466Other Const Type:LL Lat Dd Amt:44.8436

Category: LL Long Dd Amt: -87.41
No Services: Survey Range Dir: E

Facility Type: Well Name:

In Floodplain: Well Depth Amt: 280

Rotary Mud Circ: Well Dep Amt Text: 280 FEET

Rotary Air: Static Depth: feet below ground surface

Calc Specific Cap:

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Owner:

Owner Address: 3551 GRONDIN RD
Owner City:

Owner State:
Owner Zip:

Cable Bit Diameter:

High Pt Property:

Constructor Name: MARK E EUCLIDE

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=OG584

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) SE 17 0.44 2.310.22 709.70 PRIVATE WW WI Unique Well No: 8DC659 Temp Outer Cas: High Cap Well No: Temp Casing Diam:

Order No: 24012901321p

Hi Cap Well:

Hi Cap Property:

Why Not Removed:

County Well Loc:

Other Drill Method:

DNR Region:

County:

Screen Diameter:

Muni Type:

Temp Casing Rem:

Why Not Removed:

Other Drillin Desc:

Screen Diameter:

Screen Description:

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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: SW Capped: Ε 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: 113830268 Well Const Type: Watr Seq No: LL Lat Dd Amt: Other Const Type: LL Long Dd Amt: Category: Ε 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: Location Method: QQ section centroid Rotary Foam: Casing Depth Amt: Reverse Rotary: 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**

Order No: 24012901321p

Comments:

Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC659

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSE	0.41	2,146.66	709.70	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: Subdivision: Lot: Block: Government Parce Survey Township: Survey Range: Survey Range: Survey Section: Q Section: QQ Section: Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ:	SSE : 8DC6	0.41	Z,146.66 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: Pumping Level: Pumping At: Pumping Units: For: Well Start Depth: Developed: Disinfected: Capped: Proper Seal: Contractor Signed: Rig Oper Signed: Rig Oper Signed: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: LL Lat Dd Amt: LL Long Dd Amt: Survey Range Dir: Well Name: Calc Specific Cap: Well Depth Amt: Well Dep Amt Text:		
Rotary Mud Circ: Rotary Air: Rotary Foam:			Static Depth: Location Method:	QQ section centro	id
Reverse Rotary: Cable Tool Bit: Cable Bit Diameter	:		Casing Depth Amt: Decade Complete:		
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=8DC662

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSE	0.41	2,146.66	709.70	PRIVATE WW
WI Unique Well No	: 8DC6	61	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	d:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830270

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:

Direction

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=8DC661

Distance (mi)

19 SSE 0.41 2,146.66 709.70 PRIVATE WW

Distance (ft)

WI Unique Well No: 8DC660 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: Screen Diameter: County: Screen Description: Muni Type:

Elevation (ft)

DB

Casing Depth Amt: Tax Parcel No: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 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: **DNR Facility ID:** Replace Well No: Watr Seq No: Well Const Type: 113830269 LL Lat Dd Amt: Other Const Type: LL Long Dd Amt: Category: 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: Location Method: QQ section centroid Rotary Foam: 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

Order No: 24012901321p

Comments: Exception Area

Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8DC660

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ENE	0.34	1,817.74	673.46	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property:	: FS50	4	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed:		
County Well Loc: DNR Region: County: Muni Type: Tax Parcel No:			Other Drill Method: Other Drillin Desc: Screen Diameter: Screen Description:	172 EEET	
Well Complete Date DNR Rec Date:	e: 06/02	/1994	Casing Depth Amt: Screen To: Sealant Method:	173 FEET	
Fire No: Subdivision: Lot: Block:			Static Depth Amt: Pumping Level: Pumping At: Pumping Units:	60	
Government Parcel	:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NW		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:	609219	
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:	295	
Rotary Mud Circ:			Well Dep Amt Text:	295 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	QQ section centro	id
Reverse Rotary:			Casing Depth Amt:	173	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter:					

Owner:

Owner Address:

3665 GRONDIN RD

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=FS504

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ENE	0.34	1,817.74	673.46	PRIVATE WW
WI Unique Well N	lo: JC90)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:	173 FEET	
Well Complete Da	ate: 07/02	2/1987	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	82.5	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	cel:		For:		
Survey Township	: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 1275756

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: 295
Rotary Mud Circ: Well Dep Amt Text: 295 FEET

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

Reverse Rotary: Casing Depth Amt: 173

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Cable Bit Diameter:

.

Owner Address: 3665 GRONDIN RD.

Owner City:
Owner State:
Owner Zip:

Owner:

Constructor Name: HAROLD EUCLIDE

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=JC902

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ENE	0.34	1,817.74	673.46	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:		1	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:		

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **172 FEET** Well Complete Date: 08/08/1997 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 130 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: NW Q Section: 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:** Watr Seq No: Well Const Type: 666607 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 320 Rotary Mud Circ: Well Dep Amt Text: **320 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: Reverse Rotary: 172 Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 3665 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments: Water Quality Comments:

....

Water Quantity Comments:

130

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=KZ431

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	ESE	0.42	2,210.16	720.29	PRIVATE WW
WI Unique Well No:	: FH27	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	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	114178640	
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 centr	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:	:				
131 <u>erisin</u> f	fo.com Environr	nental Risk Information	Services	Order N	o: 24012901321p

Owner:

Owner Address: 3554 GRONDIN RD

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=FH270

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	N	0.12	613.22	693.90	PRIVATE WW
WI Unique Well	No: UZ74	47	Temp Outer Cas:		
High Cap Well I	No:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property	<i>'</i> :		Why Not Removed:		
County Well Lo	c:		Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	171 FEET	
Well Complete I	Date: 05/18	8/2010	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	86	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townsh	ip: 28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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:
 2863431

 Other Const Type:
 LL Lat Dd Amt:
 44.8542667

 Category:
 LL Long Dd Amt:
 -87.4234833

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 243
Rotary Mud Circ: Well Dep Amt Text: 243 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2010-2019

Owner:

Cable Bit Diameter:

Owner Address: 6792 DJUPLIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF & GREGORICH

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=UZ747

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SW 0.20 709.87 PRIVATE WW 26 1,034.80 WI Unique Well No: 8DA856 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: Screen Diameter: County:

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: 27 Well Start Depth: 25 Developed: Survey Range: 2 Survey Section: Disinfected: SW Q Section: 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:** Watr Seq No: Well Const Type: 113828460 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DA856 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.20	1,034.80	709.87	PRIVATE WW
WI Unique Well No	o: MJ11	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:	172 FEET	
Well Complete Dat	te: 12/31	/1997	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	110	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		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:	689821	
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:	305	
Rotary Mud Circ:			Well Dep Amt Text:	305 FEET	
Rotary Air:			Static Depth:	feet below grou	
Rotary Foam:			Location Method:	QQ section cer	ιτιοια
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:	 .		Decade Complete:	1990-1999	
Cable Bit Diameter					

Owner:

Owner Address: PARK RD

Owner City: Owner State: Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=MJ112

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.20	1,034.80	709.87	PRIVATE WW
WI Unique Well No	o: 8DA8	357	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		Disinfected:		
Q Section:	SW		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: 113828461

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DA857

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 26 SW 0.20 709.87 PRIVATE WW 1,034.80 WI Unique Well No: 8DC678 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: Screen Diameter: County:

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: 27 Well Start Depth: 25 Developed: Survey Range: 2 Survey Section: Disinfected: SW Q Section: 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:** Watr Seq No: Well Const Type: 113830287 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC678 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.20	1,034.80	709.87	PRIVATE WW
WI Unique Well No	o: RW72	21	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:	171 FEET	
Well Complete Date	te: 09/27	/2001	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		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:	1267361	
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:	304	
Rotary Mud Circ:			Well Dep Amt Text:	304 FEET	
Rotary Air:			Static Depth:	feet below ground	
Rotary Foam:			Location Method:	QQ section centroi	d
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diamete	r:				

Owner:

Owner Address: 4234 Island Circle Dr.

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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=RW721

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SW	0.20	1,034.80	709.87	PRIVATE WW

Rig Oper Signed:

Order No: 24012901321p

	00.4055	T 0 . 0
WI Unique Well No:	8DA855	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:	27	Well Start Depth:
Survey Range:	25	Developed:
Survey Section:	2	Disinfected:
Q Section:	SW	Capped:
QQ Section:	SE	Proper Seal:
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: 113828459

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8DA855

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
29	S	0.13	695.38	714.86	PRIVATE WW		
WI Unique Well No	: TR69	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: 171 FEET

Well Complete Date: 09/28/2004 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 142

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:NECapped:QQ Section:NEProper 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: 1488892

Other Const Type: LL Lat Dd Amt: 44.834900000000005

Category: LL Long Dd Amt: -87.4214

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 321

Rotary Mud Circ: Well Dep Amt Text: 321 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 6757 CTY C

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG INC

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

Other Driller Comments: Water Quality Comments:

lar de Caralli, commen

Water Quantity Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=TR692

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	Е	0.42	2,238.44	692.03	PRIVATE WW
WI Unique Well No	o: OV62	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:	170 FEET	
Well Complete Date	te: 04/28	3/2001	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	50	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NW		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:	1139002	
Other Const Type:			LL Lat Dd Amt:	44.84390000000	0005
Category:			LL Long Dd Amt:	-87.408	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	240	
Rotary Mud Circ:			Well Dep Amt Text:	240 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diamete	r:				
143 <u>erisir</u>	nfo.com Environ	mental Risk Information	Services	Order N	o: 24012901321p

Owner:

Owner Address: 3555 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=OV629

31 WNW 0.60 3,163.43 711.11 PRIVATE W	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	31	WNW	0.60	3,163.43	711.11	PRIVATE WW

Rig Oper Signed:

WI Unique Well No: ZB280 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: 172 FEET

Well Complete Date: 09/14/2018 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: 27 Well Start Depth: Survey Range: 25 Developed: 2 Disinfected: Survey Section: Q Section: NW Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Replacement

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:

Other Const Type: LL Lat Dd Amt: 44.848400000000005

113680909

Order No: 24012901321p

Category: LL Long Dd Amt: -87.4353

No Services: Survey Range Dir: E

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 242

Rotary Mud Circ: Well Dep Amt Text: 242 FEET

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

Well Name:

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2010-2019
Cable Bit Diameter:

Owner:

Owner Address: 1467 WICK AVE

Owner City:
Owner State:
Owner Zip:

Facility Type:

Constructor Name: EUCLIDE, MARK E

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=ZB280

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.48	2,560.44	712.27	PRIVATE WW
		_			
WI Unique Well No): DA72	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: **170 FEET** Well Complete Date: 01/08/1990 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 50

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: 2 Survey Section: Disinfected: SW Q Section: Capped: QQ Section: NW 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:**

Watr Seq No: Well Const Type: 578263

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

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 265 Rotary Mud Circ: Well Dep Amt Text: **265 FEET**

Static Depth: feet below ground surface Rotary Air:

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid

Casing Depth Amt: Reverse Rotary: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 23 S LANSING AVE

Owner City: Owner State: Owner Zip:

Constructor Name: HAROLD A EUCLIDE

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

Other Driller Comments:

Water Quality Comments: Water Quantity

Comments:

146

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=DA720 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SSE	0.43	2,292.53	710.00	PRIVATE WW
WI Unique Well No	o: OL56	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:	171 FEET	
Well Complete Da	te: 10/17	7/2000	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	90	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	1089295	
Other Const Type:	:		LL Lat Dd Amt:	44.8359	
Category:			LL Long Dd Amt:	-87.415	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	282	
Rotary Mud Circ:			Well Dep Amt Text:	282 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diamete	r:				

Owner:

Owner Address: 6684 CO C

Owner City:
Owner State:
Owner Zip:

Constructor Name: VAN DE YACHT BILL WTR WELL & SPECIA

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=OL564

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No	o: FH24	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	UN		Capped:		
QQ Section:	UN		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: 114164468

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: 3612 N DULUTH

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=FH247

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 35 **ESE** 698.39 PRIVATE WW 0.46 2,416.25 WI Unique Well No: 8DC658 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: Screen Diameter: County:

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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 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:** Watr Seq No: Well Const Type: 113830267 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Water Quantity Comments:

Water Quality Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC658 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
Williams Wall No.		-57	Tomp Outer Coo.		
WI Unique Well No:	: 8DC6	100/	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830266	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:	:				
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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=8DC657

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No	o: 8DC6	649	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830258

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC649

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: FH246	6	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: Q Section: UN Capped: QQ Section: UN 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:** Watr Seq No: Well Const Type: 114163900 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: 3600 N DULUTH Owner City: Owner State: Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:**

Order No: 24012901321p

Water Quantity Comments:

Other Driller Comments: Water Quality Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FH246 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No	: 8DC6	56	Temp Outer Cas:		
High Cap Well No:	. 0200	00	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	۵.		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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830265	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
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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=8DC656

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No	o: 8DC6	651	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830260

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC651

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
35	ESE	0.46	2,416.25	698.39	PRIVATE WW		
WI Unique Well No	o: 8DC6	552	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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 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:** Watr Seq No: Well Const Type: 113830261 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Drilling Difficulty:

Water Quantity Comments:

Other Driller Comments: Water Quality Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC652

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No	: 8DC6	850	Temp Outer Cas:		
High Cap Well No:	. 0500		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 Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830259	
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:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
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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=8DC650

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well N		655	Temp Outer Cas: Temp Casing Dian		
Hi Cap Well: Hi Cap Property:			Temp Casing Rem Why Not Removed	i :	
County Well Loc DNR Region:	:		Other Drill Method Other Drillin Desc:		
County: Muni Type:			Screen Diameter: Screen Description	n:	
Tax Parcel No: Well Complete D	ate:		Casing Depth Amt Screen To:	:	
DNR Rec Date: Fire No:			Sealant Method: Static Depth Amt:		
Subdivision: Lot:			Pumping Level: Pumping At:		
Block: Government Par	cel:		Pumping Units: For:		
Survey Township Survey Range:	o: 27 25		Well Start Depth: Developed:		
Survey Section: Q Section:	1		Disinfected: Capped:		
QQ Section: Well Status:			Proper Seal: 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: 113830264

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC655

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No: High Cap Well: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region:		54	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 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:** Watr Seq No: Well Const Type: 113830263 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:**

Order No: 24012901321p

Water Quantity Comments:

Other Driller Comments: Water Quality Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC654

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.46	2,416.25	698.39	PRIVATE WW
WI Unique Well No): 8DC6	553	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830262	
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:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	-:				
163 <u>erisin</u>	ifo.com Environi	mental Risk Information	Services	Order No	o: 24012901321p

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=8DC653

36 WI Unique Well No:	SSW	0.03	153.47		
WI Unique Well No:			100.47	720.00	PRIVATE WW
	TE48	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:	172 FEET	
Well Complete Date:	06/28	/2006	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	60	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	Repla	acement	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:

Other Const Type: LL Lat Dd Amt: 44.835
Category: LL Long Dd Amt: -87.4273

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

Rotary Air: Static Depth: feet below ground surface

Watr Seg No:

1627799

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:
Owner:

Well Const Type:

Owner Address: 3388 PARK DR

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=TE481

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 38 NE 674.52 PRIVATE WW 0.28 1,480.97 WI Unique Well No: WM262 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: **170 FEET**

Well Complete Date: 08/07/2008 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 90

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: 36 Survey Section: Disinfected: Q Section: SW 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:**

Watr Seq No: Well Const Type: 1793391

Other Const Type: LL Lat Dd Amt: 44.853100000000005

Category: LL Long Dd Amt: -87.4126

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 223 Rotary Mud Circ: Well Dep Amt Text: **223 FEET**

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

Casing Depth Amt: Reverse Rotary: 170

Cable Tool Bit: 2000-2009 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 3740 CTH PD

Owner City: Owner State: Owner Zip:

CHARLIES PUMPS & WELL DRILLING INC 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=WM262 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	-	0.00	0.00	689.77	PRIVATE WW
WI Unique Well No:	MJ11	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:	182 FEET	
Well Complete Date	: 03/03	/1998	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	140	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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:	689826	
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:	244	
Rotary Mud Circ:			Well Dep Amt Text:	244 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	QQ section centr	oid
Reverse Rotary:			Casing Depth Amt:	182	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter:					

Owner:

Owner Address: PARK RD RT 4

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=MJ118

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NNW	0.21	1,115.76	695.96	PRIVATE WW
WI Unique Well No	o: 8DD1	193	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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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: Replace Well No: **DNR Facility ID:**

Well Const Type: Watr Seq No: 113830802

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

Ε 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: Static Depth:

QQ section centroid Rotary Foam: Location Method:

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

Cable Bit Diameter:

Owner Address:

Rotary Air:

Owner:

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=8DD193

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
43	Е	0.48	2,546.15	658.07	PRIVATE WW		
WI Unique Well No: OG583		33	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: 170 FEET

Sealant Method:

Well Complete Date: 10/17/2000 Screen To:

Fire No: Static Depth Amt: 80

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth:
Survey Range: 25 Developed:
Survey Section: 1 Disinfected:
Q Section: NE Capped:
QQ Section: SW Proper Seal:

Well Status:New WellContractor 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: 1136465
Other Const Type: LL Lat Dd Amt: 44.8455
Category: LL Long Dd Amt: -87.4067

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 240
Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

DNR Rec Date:

Owner Address: 3554 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments: Water Quality Comments:

Matar Quanty Common

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=OG583 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45 N	NE	0.38	1,992.81	669.62	PRIVATE WW
WI Unique Well No:	WM26	63	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:	171 FEET	
Well Complete Date:	08/12	/2008	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	90	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	36		Disinfected:		
Q Section:	SW		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:	New \	Nell	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:	1793392	
Other Const Type:			LL Lat Dd Amt:	44.8523	
Category:			LL Long Dd Amt:	-87.41080000000	0001
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	223	
Rotary Mud Circ:			Well Dep Amt Text:	223 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Latitude and long	itude
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:					

Owner:

Owner Address: 3740 CTH PD

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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=WM263

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	S	0.22	1,184.06	712.65	PRIVATE WW
WI Unique Well I High Cap Well N Hi Cap Well:		26	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem:		
Hi Cap Property: County Well Loc			Why Not Removed: Other Drill Method:		
DNR Region: County:			Other Drillin Desc: Screen Diameter:		
Muni Type: Tax Parcel No: Well Complete D	09/0	4/1998	Screen Description: Casing Depth Amt: Screen To:	170 FEET	
DNR Rec Date: Fire No:	vate. 03/0-	171330	Sealant Method: Static Depth Amt:	80	
Subdivision: Lot:			Pumping Level: Pumping At:		
Block: Government Par	cel:		Pumping Units: For:		
Survey Township Survey Range:	o: 27 25		Well Start Depth: Developed:		
Survey Section: Q Section:	11 NE		Disinfected: Capped:		
QQ Section: Well Status:	NE New	Well	Proper Seal: 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: 1023498

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: 320
Rotary Mud Circ: Well Dep Amt Text: 320 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 1256 TACOMA BEACH RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NC226

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 47 S 712.65 PRIVATE WW 0.22 1,184.06 WI Unique Well No: LG530 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem:

Order No: 24012901321p

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: **170 FEET** Well Complete Date: 09/02/1996 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 80 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 Disinfected: Q Section: NE 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:** Watr Seq No: 671088 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 340 Rotary Mud Circ: Well Dep Amt Text: **340 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: 170 Reverse Rotary: Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: 49 W MAPLE Owner City: Owner State: Owner Zip: MARK E EUCLIDE Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

Seal Description: **Drilling Difficulty:**

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=LG530 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.02	83.02	718.86	PRIVATE WW
WI Unique Well No	: LG50	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:	170 FEET	
Well Complete Dat	e: 08/01	/1996	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	New \	Nell	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:	671060	
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:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	QQ section centro	id
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter	:				

Owner:

Owner Address: 206 N ELGIN

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=LG501

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SE	0.61	3,216.84	709.70	PRIVATE WW
WI Unique Well No	o: FH26	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 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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SW		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: 114173345
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: 6512 CTY C

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: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FH268

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 50 NW 710.03 PRIVATE WW 0.64 3,353.42 TS949 WI Unique Well No: 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: Screen Diameter: County:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: 172 FEET

Well Complete Date: 08/11/2005 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 120

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:28Well Start Depth:Survey Range:25Developed:Survey Section:35Disinfected:Q Section:SWCapped:QQ Section:SWProper Seal:

Well Status: Replacement 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: 1582406

Other Const Type: LL Lat Dd Amt: 44.851600000000005

Category: LL Long Dd Amt: -87.4351

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 243
Rotary Mud Circ: Well Dep Amt Text: 243 FEET

Rotary Air: Static Depth: feet below ground surface

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 1101 SOUTH PRAIRE AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING INC

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

Other Driller Comments: Water Quality Comments:

Water Quanty Common

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=TS949 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	Е	0.54	2,834.74	669.05	PRIVATE WW
WI Unique Well No	o: OV62	27	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:	170 FEET	
Well Complete Dat	te: 06/22	2/2001	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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:	1261186	
Other Const Type:			LL Lat Dd Amt:	44.8438	
Category:			LL Long Dd Amt:	-87.405700000	00001
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below grou	
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	r:				

Owner:

Owner Address: 6530 ERICKSON DR

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=OV627

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	E	0.54	2,835.68	652.12	PRIVATE WW
WI Unique Well No	o: SS76	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:	170 FEET	
Well Complete Da	te: 05/18	3/2005	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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:1558061Other Const Type:LL Lat Dd Amt:44.8451Category:LL Long Dd Amt:-87.4056

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 240
Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Owner:

Owner Address: 6523 DEER RIDGE LN
Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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:

Cable Bit Diameter:

Owner Zip:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=SS768

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 53 660.92 PRIVATE WW **ENE** 0.53 2,786.39 WI Unique Well No: TE465 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:

Other Drillin Desc: Screen Diameter:

Order No: 24012901321p

erisinfo.com Environmental Risk Information Services

County:

County Well Loc: DNR Region:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: 170 FEET

Well Complete Date: 02/13/2006 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 50

Subdivision:

Lot:
Pumping Level:
Pumping At:
Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: ΝE Q Section: Capped: QQ Section: NW Proper Seal: Well Status: New Well Contractor Signed:

Original Year:

Replace Reason:

Prev WI Well No:

Replace Well No:

DNR Facility ID:

Well Const Type: Watr Seq No: 1605870
Other Const Type: LL Lat Dd Amt: 44.8498

Category: LL Long Dd Amt: -87.40700000000001

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 240

Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Zip:

Owner Address: 3668 GRONDIN RD

Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments: Water Quality Comments:

water Quality Comments.

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=TE465 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SW	0.44	2,316.79	712.74	PRIVATE WW
William Wall Na		2	Taman Outon Cook		
WI Unique Well No:	: FH43	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 Date	9 :		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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		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:	114190552	
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 centr	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:	:				
183 <u>erisin</u>	fo.com Environr	nental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address:

6990 CTY C

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=FH432

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SW	0.44	2,316.79	712.74	PRIVATE WW
WI Unique Well	No: QU0	07	Temp Outer Cas:		
High Cap Well I	No:		Temp Casing Diam:	:	
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property	<i>r</i> :		Why Not Removed:		
County Well Lo	o:		Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	170 FEET	
Well Complete I	Date: 02/19	9/2002	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townsh	ip: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	2		Disinfected:		
Q Section:	SW		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:

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: 240

Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

1308175

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 170
Cable Tool Bit: Decade Complete: 2000-2009

Owner:
Owner Address: 6988 CTY C

Cable Bit Diameter:

Owner Zip:

Owner Address: 6988 CTY C Owner City: Owner State:

Constructor Name: MARK E EUCLIDE

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=QU007

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	E	0.57	3,019.21	648.27	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region:		71	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: Q Section: NE 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:** Watr Seq No: Well Const Type: 113830280 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC671 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	Е	0.57	3,019.21	648.27	PRIVATE WW
WI Unique Well No	o: NY70)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:	170 FEET	
Well Complete Date	te: 07/06	6/1999	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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:	1061066	
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:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below ground	
Rotary Foam:			Location Method:	QQ section centroi	d
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diamete	r:				
187 <u>erisir</u>	nfo.com Environ	mental Risk Information	Services	Order No:	24012901321p

Owner:

Owner Address: 3665 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

Ε

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:

Map Key

56

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=NY701

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

648.27

3,019.21

WI Unique Well No: 8DC670 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: Screen Diameter: County: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt:

0.57

Well Complete Date:

DNR Rec Date:

Sealant Method:

Fire No:

Static Depth Amt:

Subdivision:

Lot:

Pumping Level:

Pumping At:

Block:

Pumping Units:

Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: NE Capped: QQ Section: SW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed:

PRIVATE WW

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

Well Const Type: Watr Seq No: 113830279

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC670

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	Е	0.57	3,019.21	648.27	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: 8DC6	72	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: Q Section: NE 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:** Watr Seq No: Well Const Type: 113830281 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC672

		Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SSE	0.45	2,364.10	710.43	PRIVATE WW
WI Unique Well No	: 8DC7	738	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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:	113830347	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centr	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	.		·		
191 erisin	fo.com Environ	mental Risk Information	Services	Order No	o: 24012901321p

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=8DC738

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
58	SSE	0.45	2,364.10	710.43	PRIVATE WW		
WI Unique Well No	o: FH11	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:	27		Well Start Depth:				
Survey Range:	25		Developed:				
Survey Section:	12		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: 114187569

Other Const Type: LL Lat Dd Amt:

Category: LL Long Dd Amt:

No Services: Survey Range Dir: E

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:

Owner:

Owner Address: 6665 CTY C

Owner City:
Owner State:
Owner Zip:

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

Cable Bit Diameter:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FH117

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	SW	0.37	1,963.37	712.38	PRIVATE WW
WI Unique Well No	: YG93	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: **171 FEET**

Well Complete Date: 10/11/2013 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 78

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 Disinfected: Q Section: NW Capped: QQ Section: NW 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:**

Watr Seq No: Well Const Type: 43440898 Other Const Type: LL Lat Dd Amt: 44.8361667

Category: LL Long Dd Amt: -87.43424999999999

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 261

Rotary Mud Circ: Well Dep Amt Text: **261 FEET**

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

Order No: 24012901321p

Casing Depth Amt: Reverse Rotary: 171

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: **PO BOX 89**

Owner City: Owner State: Owner Zip:

JORNS HARVEY & DAVID WELL DRLG INC Constructor Name:

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

194

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=YG936 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	E	0.58	3,061.13	648.78	PRIVATE WW
WI Unique Well No	o: QU03	34	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:	170 FEET	
Well Complete Dat	te: 04/24	1/2002	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	50	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	1332347	
Other Const Type:			LL Lat Dd Amt:	44.845800000	000004
Category:			LL Long Dd Amt:	-87.4047	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	240	
Rotary Mud Circ:			Well Dep Amt Text:	240 FEET	
Rotary Air:			Static Depth:	feet below gro	
Rotary Foam:			Location Method:	Parcel centroid	1
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter					

Owner:

Owner Address: 6510 DEER RIDGE LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=QU034

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ENE	0.58	3,071.12	660.70	PRIVATE WW
WI Unique Well No	o: GV68	32	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:	171 FEET	
Well Complete Da	te: 05/23	3/1978	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	44	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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:

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: 242
Rotary Mud Circ: Well Dep Amt Text: 242 FEET

Rotary Air: Static Depth: feet below ground surface

Watr Seq No:

1276171

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 171

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

Owner:

Owner Address: RT. 8

Owner City:
Owner State:
Owner Zip:

Well Const Type:

Constructor Name: HARVEY JORNS

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=GV682

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ENE	0.58	3,071.12	660.70	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well:		1	Temp Outer Cas: Temp Casing Diam: 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: **170 FEET** Well Complete Date: 11/04/1987 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 80 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: NE Q Section: Capped: QQ Section: NW 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:** Watr Seq No: 1110000 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 235 Rotary Mud Circ: Well Dep Amt Text: **235 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid

Rotary Foam: Location Method: QQ
Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 3668 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: HAROLD EUCLIDE

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=HC151 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ENE	0.58	3,071.12	660.70	PRIVATE WW
WI Unique Well No:	8DA8	54	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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:	113828458	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:					
199 <u>erisinf</u>	o.com Environr	mental Risk Information	Services	Order No	o: 24012901321p

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=8DA854

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ENE	0.58	3,071.12	660.70	PRIVATE WW
WI Unique Well No	o: 8DC6	374	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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: 113830283

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services:

Survey Range Di

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC674

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	0.49	2,602.72	702.99	PRIVATE WW
WI Unique Well No	o: WN67	72	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: 170 FEET

Well Complete Date: 06/23/2009 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 85

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township:28Well Start Depth:Survey Range:25Developed:Survey Section:35Disinfected:Q Section:SWCapped:QQ Section:NEProper 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: 1870542
Other Const Type: LL Lat Dd Amt: 44.8557

Category: LL Long Dd Amt: -87.4309000000001

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 243

Rotary Mud Circ: Well Dep Amt Text: 243 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: W2520 Cty Rd JJ

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=WN672 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	SW	0.26	1,381.06	709.49	PRIVATE WW
WI Unique Well No	: XJ742	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:	172 FEET	
Well Complete Dat	e: 08/05	/2014	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	120	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	New \	Nell	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:	54139190	
Other Const Type:			LL Lat Dd Amt:	44.834900000	000005
Category:			LL Long Dd Amt:	-87.4329	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	262	
Rotary Mud Circ:			Well Dep Amt Text:	262 FEET	
Rotary Air:			Static Depth:	feet below gro	ound surface
Rotary Foam:			Location Method:	Parcel centroi	d
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diameter	•				

Owner:

Owner Address:

302 S FULTON AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name:

MARK E EUCLIDE

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=XJ742

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	ESE	0.63	3,340.59	685.06	PRIVATE WW
WI Unique Well	No: DS83	38	Temp Outer Cas:		
High Cap Well N	lo:		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:	171 FEET	
Well Complete [Date: 09/17	7/1992	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	120	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townshi	p: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NW		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: 588670

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: 284

Rotary Mud Circ: Well Dep Amt Text: 284 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 59 N 2ND AVE POB 288

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=DS838

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 67 S 714.53 PRIVATE WW 0.17 895.68 WI Unique Well No: 8DC717 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Hi Cap Well: Temp Casing Rem:

Order No: 24012901321p

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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 11 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:** Watr Seq No: Well Const Type: 113830326 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC717 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	SSW	0.09	479.91	713.01	PRIVATE WW
WI Unique Well No	: WJ96	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:	171 FEET	
Well Complete Date	e: 09/17	/2007	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	116	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:	New \	Nell	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:	1707580	
Other Const Type:			LL Lat Dd Amt:	44.833200000	000005
Category:			LL Long Dd Amt:	-87.4302	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	261	
Rotary Mud Circ:			Well Dep Amt Text:	261 FEET	
Rotary Air:			Static Depth:	feet below gro	
Rotary Foam:			Location Method:	Parcel centroi	d
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	:				

Owner:

Owner Address: 6888 MEREDITH LANE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG 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=WJ960

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	E	0.63	3,317.08	648.98	PRIVATE WW

WI Unique Well No: OV630 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: 170 FEET

Well Complete Date: 05/06/2001 Screen To:
DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 80

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Disinfected: Survey Section: 1 Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well Original Year: Rig Oper Signed:

Replace Reason: Geologic Log No: Prev WI Well No: Common Well No:

Replace Well No: DNR Facility ID:

Other Const Type: LL Lat Dd Amt: 44.845800000000004

Watr Seg No:

1139003

Order No: 24012901321p

Category: LL Long Dd Amt: -87.4037

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 240

Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface
Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner Address: 3665 GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Owner:

Well Const Type:

Constructor Name: MARK E EUCLIDE

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=OV630

Well Constr Url:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 70 NNW 701.35 PRIVATE WW 0.36 1,913.28 WI Unique Well No: 8DD191 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: Screen Diameter: County:

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: 28 Well Start Depth: Survey Range: 25 Developed: Survey Section: 35 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:** Watr Seq No: 113830800 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DD191 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	NNW	0.36	1,913.28	701.35	PRIVATE WW
NA/111 : NA/ 11 N	0004	00	T 0.1.0		
WI Unique Well No:	8DD1	92	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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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:	113830801	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:					
211 erisinf	o.com Environr	mental Risk Information	Services	Order N	o: 24012901321p

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=8DD192

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	SE	0.71	3,729.48	718.49	PRIVATE WW
WI Unique Well No	: UL84	.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:	171 FEET	
Well Complete Date	e: 03/25	5/2008	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	112	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		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:
 1750369

 Other Const Type:
 LL Lat Dd Amt:
 44.8370167

 Category:
 LL Long Dd Amt:
 -87.4070667

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: 171

Cable Tool Bit: Decade Complete: 2000-2009
Cable Bit Diameter:

Owner:

Owner Address: 3430 GRANDIN RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: KENNETH GREGORICH

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=UL841

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 73 SW 711.08 PRIVATE WW 0.36 1,892.96 RZ284 WI Unique Well No: 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: Screen Diameter: County:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: 171 FEET

Well Complete Date: 09/06/2002 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 80

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:NWCapped:QQ Section:NWProper 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: 1343174
Other Const Type: LL Lat Dd Amt: 44.8354
Category: LL Long Dd Amt: -87.435
No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 244

Rotary Mud Circ: Well Dep Amt Text: 244 FEET

Rotary Foam: Location Method: Parcel centroid

Static Depth:

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Rotary Air:

Owner Address: 3527 Zirbel Road

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING INC

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

Other Driller Comments: Water Quality Comments:

Water Quantity

Comments:

feet below ground surface

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=RZ284 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	SSW	0.03	154.04	716.95	PRIVATE WW
WI Unique Well No	: RT36	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:	170 FEET	
Well Complete Date	e: 12/16	/2003	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	88	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NW		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:	1442098	
Other Const Type:			LL Lat Dd Amt:	44.8324	
Category:			LL Long Dd Amt:	-87.4283000000	0001
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	243	
Rotary Mud Circ:			Well Dep Amt Text:	243 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	:				
215 erisini	fo.com Environr	mental Risk Information	Services	Order N	o: 24012901321p

Owner:

Owner Address: 6865 MEREDITH LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF WELL DRILLING INC

Constructor Addr: 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:

75

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=RT366

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

3,886.64

717.67

PRIVATE WW

Order No: 24012901321p

WI Unique Well No: CW900 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: 170 FEET

Well Complete Date: 05/18/1990 Screen To:

DNR Rec Date: Sealant Method:

0.74

Fire No: Static Depth Amt: 120

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: 1 Survey Section: Disinfected: Q Section: SE Capped: QQ Section: SW Proper Seal: Well Status: Contractor Signed: New Well 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:574583Other Const Type:LL Lat Dd Amt:44.836Category:LL Long Dd Amt:-87.4079

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 295
Rotary Mud Circ: Well Dep Amt Text: 295 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Owner:

Owner Address: GRONDIN RD

Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

Constructor Name: EUCLIDE WELL DRILLING

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=CW900

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 76 SW 710.20 PRIVATE WW 0.29 1,524.79 VH240 WI Unique Well No: 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **172 FEET**

Sealant Method:

Well Complete Date: 08/23/2011 Screen To:

Fire No: Static Depth Amt: 100

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: Disinfected: 11 Q Section: NW Capped: QQ Section: NW 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:**

Watr Seq No: Well Const Type: 15803157

Other Const Type: LL Lat Dd Amt: 44.834500000000006

Category: LL Long Dd Amt: -87.4342

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET**

Static Depth: feet below ground surface Rotary Air:

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

DNR Rec Date:

Owner Address: 8921 POLISH LN

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

MARK E EUCLIDE

Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=VH240

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	E	0.66	3,485.86	650.68	PRIVATE WW
WI Unique Well No	: 8DC6	669	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	ıl:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830278	
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 centroi	d
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
219 <u>erisin</u>	fo.com Environ	mental Risk Information	Services	Order No	o: 24012901321p

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=8DC669

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	Е	0.66	3,485.86	650.68	PRIVATE WW
WI Unique Well	No: 8DC	668	Temp Outer Cas:		
High Cap Well I	No:		Temp Casing Diar	m:	
Hi Cap Well:			Temp Casing Ren	n:	
Hi Cap Property	<i>y</i> :		Why Not Removed	d:	
County Well Lo	c:		Other Drill Method	i:	
DNR Region:			Other Drillin Desc:	:	
County:			Screen Diameter:		
Muni Type:			Screen Description	n:	
Tax Parcel No:			Casing Depth Amt	t:	
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 Pa	rcel:		For:		
Survey Townsh	ip: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:			Proper Seal:		
Well Status:			Contractor Signed	l:	
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: 113830277

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC668

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
79	SSW	0.03	167.21	714.53	PRIVATE WW		
WI Unique Well No: WN674		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: 170 FEET

Well Complete Date: 07/16/2010 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 55

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:NWCapped:QQ Section:NEProper 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:
 4338977

 Other Const Type:
 LL Lat Dd Amt:
 44.8324167

 Category:
 LL Long Dd Amt:
 -87.4295833

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 263
Rotary Mud Circ: Well Dep Amt Text: 263 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2010-2019

Cable Bit Diameter:

Owner:

Owner Address: 810 S LANSING AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=WN674

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SE	0.75	3,985.92	715.84	PRIVATE WW
WI Unique Well No	: AAJ5	45	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:	170 FEET	
Well Complete Date	e: 06/11	/2021	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	120	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NW		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:	114153312	
Other Const Type:			LL Lat Dd Amt:	44.835	
Category:			LL Long Dd Amt:	-87.4085	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	282	
Rotary Mud Circ:			Well Dep Amt Text:	282 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Latitude and long	itude
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2020-PRESENT	
Cable Bit Diameter	:				
223 <u>erisin</u>	fo.com Environi	mental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address: 6553 HIGHWAY C

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC Constructor Name:

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

Other Driller Comments: Water Quality Comments:

Ε

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

81

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=AAJ545

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

3,576.24

649.96

PRIVATE WW

Order No: 24012901321p

WI Unique Well No: SF352 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: Screen Diameter: County: Muni Type: Screen Description:

0.68

Tax Parcel No: Casing Depth Amt: **170 FEET**

Well Complete Date: 06/26/2004 Screen To: DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 40

Subdivision: Pumping Level: Lot: Pumping At: Block: **Pumping Units:**

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well 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: 1474625

 Other Const Type:
 LL Lat Dd Amt:
 44.8458000000000004

 Category:
 LL Long Dd Amt:
 -87.40270000000001

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 240
Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Owner:

Owner Address: 6534 ERICKSON DR
Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments: Exception Area Comments:

Cable Bit Diameter:

Owner Zip:

Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=SF352

Well Constr Url:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 83 SE 716.75 PRIVATE WW 0.76 3,994.14 WI Unique Well No: AAJ546 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: Screen Diameter: County:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **170 FEET**

Well Complete Date: 06/14/2021 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 12 Disinfected: Q Section: NW 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:**

Watr Seq No: Well Const Type: 114153313

Other Const Type: LL Lat Dd Amt: 44.834700000000005

Category: LL Long Dd Amt: -87.4085

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 302 Rotary Mud Circ: Well Dep Amt Text: **302 FEET**

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

Casing Depth Amt: Reverse Rotary: 170

Cable Tool Bit: 2020-PRESENT Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6553 HIGHWAY C

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC 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=AAJ546 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SE	0.78	4,119.91	719.54	PRIVATE WW
WI Unique Well No	: UX18	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:	170 FEET	
Well Complete Dat	e: 04/22	/2015	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	180	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:	Repla	acement	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:	64314477	
Other Const Type:			LL Lat Dd Amt:	44.8350667	
Category:			LL Long Dd Amt:	-87.4079833	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	263	
Rotary Mud Circ:			Well Dep Amt Text:	263 FEET	
Rotary Air:			Static Depth:	feet below ground	
Rotary Foam:			Location Method:	Latitude and long	tude
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diameter					
227 <u>erisin</u>	fo.com Environr	mental Risk Information	Services	Order No	: 24012901321p

Owner:

Owner Address: 6553 CO RD C

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=UX180

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

85 SSW 0.09 464.92 709.90 PRIVATE WW

WI Unique Well No: TL881 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: 171 FEET

Well Complete Date: 05/15/2006 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 38

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 11 Disinfected: Q Section: NW Capped: QQ Section: NE Proper Seal: Well Status: Contractor Signed: New Well 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:1617955Other Const Type:LL Lat Dd Amt:44.8324Category:LL Long Dd Amt:-87.4312No Services:Survey Range Dir:E

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

In Floodplain: Well Depth Amt: 263
Rotary Mud Circ: Well Dep Amt Text: 263 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 5553 SILVERDALE RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF WELL DRILLING 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=TL881

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB86WNW0.844,420.87740.32PRIVATE WWWI Unique Well No:SR045Temp Outer Cas:

High Cap Well No:

Hi Cap Well:

Temp Casing Diam:

Temp Casing Rem:

Hi Cap Property:

Why Not Removed:

County Well Loc:

Other Drill Method:

DNR Region:

County:

Screen Diameter:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **170 FEET**

Well Complete Date: 01/26/2005 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 60

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 34 Disinfected: SE Q Section: Capped: QQ Section: SE Proper Seal: New Well

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:** Watr Seq No: Well Const Type: 1517143

Other Const Type: LL Lat Dd Amt: 44.8523

Category: LL Long Dd Amt: -87.43910000000001

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 280

Rotary Mud Circ: Well Dep Amt Text: **280 FEET**

Static Depth: Rotary Air: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: 2000-2009 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6984 DEER TRAIL RD

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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?Well Constr Url:

id=WellConstructionReport&download=false&WUWN=SR045

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ESE	0.77	4,084.63	704.18	PRIVATE WW
WI Unique Well No	: 8DA8	352	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113828456	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:		·		
231 <u>erisin</u>	fo.com Environ	mental Risk Information	Services	Order No	: 24012901321p

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=8DA852

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ESE	0.77	4,084.63	704.18	PRIVATE WW
WI Unique Well No	o: OG5	66	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:	170 FEET	
Well Complete Da	ite: 08/02	2/2000	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	160	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		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:

Other Const Type: LL Lat Dd Amt:

LL Long Dd Amt: Category:

Ε 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: 300 FEET

Static Depth: Rotary Air: feet below ground surface

1093072

300

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: 170

Reverse Rotary: 2000-2009 Cable Tool Bit: Decade Complete:

Cable Bit Diameter:

Owner Address: 6480 CTY C

Owner City: Owner State: Owner Zip:

Owner:

Constructor Name: MARK E EUCLIDE

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=OG566

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	ESE	0.77	4,084.63	704.18	PRIVATE WW
	. W (0.0		T 0 . 0		
WI Unique Well No	: MV00	13	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: **171 FEET**

Well Complete Date: 09/25/1998 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 160

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: SE Q Section: 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:**

Watr Seq No: Well Const Type: 695446

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

Ε No Services: Survey Range Dir:

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**

Static Depth: feet below ground surface Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Casing Depth Amt: Reverse Rotary: 171

Cable Tool Bit: 1990-1999 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: COUNTY RD C

Owner City: Owner State: Owner Zip:

Constructor Name: RETZLAFF WELL DRILLING INC

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

234

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=MV003 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	SW	0.31	1,623.12	709.97	PRIVATE WW
WI Unique Well No	: 8DC7	' 16	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: Government Parce	1.		Pumping Units: For:		
	•				
Survey Township:	27 25		Well Start Depth:		
Survey Range:			Developed: Disinfected:		
Survey Section: Q Section:	11 NW				
QQ Section:	NW		Capped: Proper Seal:		
Well Status:	INVV		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:	113830325	
Other Const Type:			LL Lat Dd Amt:	110000020	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section cen	troid
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 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=8DC716

		•	ownload=false&WUWN=8DC7		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	SW	0.31	1,623.12	709.97	PRIVATE WW
WI Unique Well No	o: NM5	25	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:	170 FEET	
Well Complete Dat	te: 08/11	1/1999	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	50	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	NW		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: 1052457

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

Ε No Services: Survey Range Dir:

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

In Floodplain: Well Depth Amt: 240 Rotary Mud Circ: Well Dep Amt Text: **240 FEET**

Static Depth: Rotary Air: feet below ground surface

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 170

1990-1999 Cable Tool Bit: Decade Complete: Cable Bit Diameter:

Owner Address: 29 W LARCH

Owner City: Owner State: Owner Zip:

Owner:

Category:

Constructor Name: MARK E EUCLIDE

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=NM525

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
92	SSE	0.61	3,229.27	713.31	PRIVATE WW		
WI Unique Well No	: 8DC7	37	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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 12 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:** Watr Seq No: Well Const Type: 113830346 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC737 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	WNW	0.88	4,660.33	740.64	PRIVATE WW
WI Unique Well No	: 8DD1	88	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 Parce	l:		For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	34		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:	113830797	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section cent	roid
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=8DD188

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	WNW	0.88	4,660.33	740.64	PRIVATE WW
WI Unique Well No	o: EX84	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 Da	te: 09/01	/1973	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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	34		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: 114177848

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: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 7100 DEER TRAIL RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS

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=EX842

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB93WNW0.884,660.33740.64PRIVATE WW

WI Unique Well No: 8DD189 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: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 34 Disinfected: SE Q Section: 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:** Watr Seq No: Well Const Type: 113830798 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DD189 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	WNW	0.88	4,660.33	740.64	PRIVATE WW
WI Unique Well No	: 8DD1	90	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 Parce	l:		For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	34		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:	113830799	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centr	roid
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=8DD190

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	WNW	0.88	4,660.33	740.64	PRIVATE WW
WI Unique Well No	: LG50)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:	170 FEET	
Well Complete Date	e: 08/05	5/1996	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	34		Disinfected:		
Q Section:	SE		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: 671063

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: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Owner:

Owner Address: 6990 DEER TRAIL RD

Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

Constructor Name: MARK E EUCLIDE

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=LG504

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
93	WNW	0.88	4,660.33	740.64	PRIVATE WW	
WI Unique Well No	o: FH19	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 Date: 01/01/1972 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: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 34 Disinfected: SE Q Section: 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:** Watr Seq No: 114166005 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: 7104 DEER TRAIL RD Owner City: Owner State: Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:** Other Driller Comments:

Order No: 24012901321p

Water Quantity Comments:

Water Quality Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=FH194

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	W	0.93	4,898.52	710.66	PRIVATE WW
WI Unique Well No): 8DC6	883	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	3		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:	113830292	
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 centroi	d
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	r:				
247 <u>erisin</u>	nfo.com Environ	mental Risk Information	Services	Order No	o: 24012901321p

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=8DC683

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	S	0.13	695.64	716.16	PRIVATE WW
WI Unique Well N	o: NM5	62	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:	170 FEET	
Well Complete Da	nte: 08/13	3/1999	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	150	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parc	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NE		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: 1063118

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

Ε No Services: Survey Range Dir:

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

In Floodplain: Well Depth Amt: Well Dep Amt Text: **300 FEET** Rotary Mud Circ:

Static Depth: Rotary Air: feet below ground surface

300

Order No: 24012901321p

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 170 1990-1999 Cable Tool Bit: Decade Complete:

Cable Bit Diameter: Owner:

Owner Address: 1515 COOK ST

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NM562

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 98 WSW 705.07 PRIVATE WW 0.64 3,403.66 FW001 WI Unique Well No: 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 07/18/1994 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 40 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: 3 Survey Section: Disinfected: SE Q Section: 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:** Watr Seq No: 612414 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 280 Rotary Mud Circ: Well Dep Amt Text: **280 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: 170 Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: CTY C 7044 Owner City: Owner State: Owner Zip: MARK E EUCLIDE Constructor Name: Constructor Addr: Constructor City: Constructor State:

Order No: 24012901321p

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

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

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FW001 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	WSW	0.64	3,403.66	705.07	PRIVATE WW
WI Unique Well No:	NC27	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:	170 FEET	
Well Complete Date:	02/25	/1999	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	30	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	3		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:	New \	Nell	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:	1044490	
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:	240	
Rotary Mud Circ:			Well Dep Amt Text:	240 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	QQ section cent	roid
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter:					

Owner:

Owner Address:

7008 CTY C

Owner City: Owner State: Owner Zip:

Constructor Name:

MARK E EUCLIDE

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=NC276

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	ESE	0.80	4,237.50	657.93	PRIVATE WW
WI Unique Well N	lo: 8DC6	663	Temp Outer Cas:		
High Cap Well No	o:		Temp Casing Diam	:	
Hi Cap Well:			Temp Casing Rema		
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	ate:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	cel:		For:		
Survey Township	: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830272

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC663

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
101	NNW	0.42	2,194.46	704.42	PRIVATE WW		
WI Unique Well No	o: OV63	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: **170 FEET**

Sealant Method:

Well Complete Date: 04/13/2001 Screen To:

Fire No: Static Depth Amt: 40

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 35 Disinfected: Q Section: NE 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:

Replace Well No: **DNR Facility ID:** Watr Seq No: 1139004 Well Const Type: Other Const Type: LL Lat Dd Amt: 44.8596 Category: LL Long Dd Amt: -87.427

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 260

Rotary Mud Circ: Well Dep Amt Text: **260 FEET**

Static Depth: feet below ground surface Rotary Air:

170

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid Casing Depth Amt:

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Reverse Rotary:

Owner:

DNR Rec Date:

Owner Address: 3902 SARGEANT RD

Owner City: Owner State:

Owner Zip: Constructor Name: MARK E EUCLIDE

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=OV631 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	E	0.78	4,119.64	590.20	PRIVATE WW
WI Unique Well No	o: FH11	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:	75 FEET	
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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	114165595	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centre	oid
Reverse Rotary:			Casing Depth Amt:	75	
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	r:				

Owner:

Owner Address:

3696 N DULUTH #6

Owner City: Owner State: Owner Zip:

Constructor Name: **NEBEL**

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=FH113

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	E	0.78	4,119.64	590.20	PRIVATE WW
WI Unique Well No	o: 8DC6	375	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830284

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

Surroy Rongo Di

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC675

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
105	E	0.78	4,119.64	590.20	PRIVATE WW		
WI Unique Well No: 8DC676		376	Temp Outer Cas:				
High Cap Well No: Hi Cap Well:			Temp Casing Diam: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: NE Capped: QQ Section: ΝE 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:** Watr Seq No: Well Const Type: 113830285 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC676 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	Е	0.78	4,119.64	590.20	PRIVATE WW
WI Unique Well No		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:	100 FEET	
Well Complete Dat	e: 04/16	6/1971	Screen To:		
DNR Rec Date:			Sealant Method:	_	
Fire No:			Static Depth Amt:	5	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	4075750	
Well Const Type:			Watr Seq No:	1275758	
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:	470	
In Floodplain:			Well Depth Amt:	172	
Rotary Mud Circ:			Well Dep Amt Text:	172 FEET	d acceptance
Rotary Air:			Static Depth:	feet below groun	
Rotary Foam:			Location Method:	QQ section centr	old
Reverse Rotary:			Casing Depth Amt:	100	
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter	7.				

Owner:

Owner Address:

ROUTE 6

Owner City:
Owner State:
Owner Zip:

Constructor Name:

HARVEY JORNS JR

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=JA511

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	Е	0.78	4,119.64	590.20	PRIVATE WW
WI Unique Well No	o: HY92	27	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:	170 FEET	
Well Complete Dat	te: 12/28	3/1994	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	39	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	NE		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: 639235

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: 241

Rotary Mud Circ: Well Dep Amt Text: 241 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 3850 CHERRY RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY @ DAVID WELL DRLG I

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=HY927

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB106NNW0.532,785.65709.17PRIVATE WW

WI Unique Well No: SF356 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: **170 FEET** Well Complete Date: 08/20/2004 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 50 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 35 Disinfected: Q Section: NW Capped: QQ Section: SE Proper Seal: Well Status: Replacement 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:** Watr Seq No: 1500387 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 240 Rotary Mud Circ: Well Dep Amt Text: **240 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: 170 Reverse Rotary: Cable Tool Bit: Decade Complete: 2000-2009 Cable Bit Diameter: Owner: Owner Address: 124 S 16TH PL Owner City: Owner State: Owner Zip: Constructor Name: MARK E EUCLIDE Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Order No: 24012901321p

Seal Description: **Drilling Difficulty:**

Other Driller Comments: Water Quality Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=SF356

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	Е	0.80	4,226.60	633.15	PRIVATE WW
\A(I) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FUIDO		T 0 . 0		
WI Unique Well No:	FH39	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 Date	e: 09/29	/1988	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	114165487	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter:					
263 <u>erisinf</u>	o.com Environr	mental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address:

3439 N DULUTH

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS

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=FH392

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

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	Е	0.80	4,226.60	633.15	PRIVATE WW
WI Unique Well No:	8DC6	73	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830282

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC673

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
108	E	0.80	4,226.60	633.15	PRIVATE WW	
WI Unique Well No: FH242			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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: ΝE Q Section: 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:** Watr Seq No: 114170851 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Е No Services: 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: QQ section centroid Rotary Foam: Location Method: Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: Cable Bit Diameter: Owner: Owner Address: 3469 N DULUTH Owner City: Owner State: Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:**

Order No: 24012901321p

Water Quantity Comments:

Other Driller Comments: Water Quality Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FH242 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	Е	0.80	4,226.60	633.15	PRIVATE WW
WI Unique Well No:	FH22	n	Temp Outer Cas:		
High Cap Well No:	FIIZZ	J	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	۵٠		Screen To:		
DNR Rec Date:	7.		Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	114172459	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centre	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:					
267 <u>erisinf</u>	o.com Environr	nental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address: 3518 N DULUTH AVE

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=FH220

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	F	0.80	4 226 60	633 15	PRI\/ATF \/\/\/

WI Unique Well No:	FH393	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:	27	Well Start Depth:
Survey Range:	25	Developed:
Survey Section:	1	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: 114170670

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: 3437 N DULUTH

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=FH393

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB Ε 633.15 PRIVATE WW 108 0.80 4,226.60 WI Unique Well No: JF683 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **109 FEET** Well Complete Date: 12/15/1960 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 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:** Watr Seq No: Well Const Type: 114189406 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: 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: Static Depth: Rotary Air: Rotary Foam: Location Method: QQ section centroid 109 Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: 3503 N DULUTH Owner City: Owner State: Owner Zip: Constructor Name: PHILLIPS, LEONARD Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

Seal Description: **Drilling Difficulty:**

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=JF683 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	SE	0.85	4,504.87	724.58	PRIVATE WW
	14/140		- 0.0		
WI Unique Well No		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:	474 555	
Tax Parcel No:	00/40	/0007	Casing Depth Amt:	171 FEET	
Well Complete Dat	e: 03/13	/2007	Screen To:		
DNR Rec Date:			Sealant Method:	440	
Fire No:			Static Depth Amt:	116	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:	1.		Pumping Units:		
Government Parce			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12 NE		Disinfected:		
Q Section:	NE NIA/		Capped:		
QQ Section:	NW Now Y	Mall	Proper Seal:		
Well Status:	New \	vveii	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:	1670171	
Well Const Type:			Watr Seq No:	1679171	
Other Const Type:			LL Lat Dd Amt:	44.8337	
Category:			LL Long Dd Amt:	-87.4067 -	
No Services:			Survey Range Dir: Well Name:	Е	
Facility Type:					
High Pt Property:			Calc Specific Cap:	204	
In Floodplain:			Well Depth Amt:	301 301 FFFT	
Rotary Mud Circ:			Well Dep Amt Text:	301 FEET	od gurfago
Rotary Air:			Static Depth: Location Method:	feet below grour	iu suriace
Rotary Foam:				Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter					

Owner:

Owner Address: 6528 BARRICK ROAD

Owner City: Owner State: Owner Zip:

JORNS HARVEY & DAVID WELL DRLG INC 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=WI181

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 112 NE 0.61 3,216.74 623.85 PRIVATE WW

WI Unique Well No: FD724 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: **171 FEET**

Well Complete Date: 08/02/1986 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: 28 Well Start Depth: Survey Range: 25 Developed: 36 Survey Section: Disinfected: Q Section: SE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well 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: 1114065

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: 194
Rotary Mud Circ: Well Dep Amt Text: 194 FEET

Rotary Air: Static Depth:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 17

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Owner:

Owner Address: 3740 PARK DR

Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

Constructor Name: ROBERT MASSART

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=FD724

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	E	0.81	4,301.20	588.69	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: AAL70	68	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:		

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **170 FEET**

Well Complete Date: 10/01/2021 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 10

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: ΝE Q Section: 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:**

Watr Seq No: Well Const Type: 114159580 Other Const Type: LL Lat Dd Amt: 44.8461 Category: LL Long Dd Amt: -87.3999 Ε

No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 202 Rotary Mud Circ: Well Dep Amt Text: **202 FEET**

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

Order No: 24012901321p

Casing Depth Amt: Reverse Rotary: 170

Cable Tool Bit: 2020-PRESENT Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: **PO BOX 125**

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC 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=AAL768 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.99	5,225.80	714.11	PRIVATE WW
WI Unique Well No:	: AAE7	90	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:	170 FEET	
Well Complete Date	e: 09/02	/2020	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	3		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	Repla	cement	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:	114137316	
Other Const Type:			LL Lat Dd Amt:	44.849900000	0000005
Category:			LL Long Dd Amt:	-87.443	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	242	
Rotary Mud Circ:			Well Dep Amt Text:	242 FEET	
Rotary Air:			Static Depth:	feet below gro	ound surface
Rotary Foam:			Location Method:	Latitude and lo	ongitude
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2020-PRESE	NT
Cable Bit Diameter:	:				

Owner:

Owner Address: 7271 SAND BAY RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: LUISIER WELL DRILLING 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=AAE790

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	SSW	0.05	238.92	713.20	PRIVATE WW
	D.100		T 0 0		
WI Unique Well No			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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		

Capped:

Proper Seal:

Contractor Signed:

Order No: 24012901321p

Rig Oper Signed:

NW

SE

Q Section:

QQ Section:

Well Status:

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: 114189283

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

Е

Order No: 24012901321p

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

Cable Bit Diameter:

Owner:

Owner Address: 6838 EDGEWOOD CT

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=BJ231

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SE 726.96 PRIVATE WW 117 0.90 4,768.64 WI Unique Well No: **TE468** 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 09/26/2005 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 140 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 12 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: New Well Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No:

Prev WI Well No:

Replace Well No:

Well Const Type:

Other Const Type:

Common Well No:

DNR Facility ID:

Watr Seq No:

1575420

LL Lat Dd Amt:

44.8335

 Other Const Type:
 LL Lat Dd Amt:
 44.8335

 Category:
 LL Long Dd Amt:
 -87.40570000000001

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 320

Rotary Mud Circ: Well Dep Amt Text: 320 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 6292 TIELENS RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=TE468

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	Е	0.85	4,484.39	586.38	PRIVATE WW
	005		-		
WI Unique Well No		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:	440 5557	
Tax Parcel No:	44/00	/0000	Casing Depth Amt:	110 FEET	
Well Complete Dat	te: 11/09	/2000	Screen To:		
DNR Rec Date:			Sealant Method:	_	
Fire No:			Static Depth Amt:	5	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:	ı.		Pumping Units:		
Government Parce			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1 NE		Disinfected:		
Q Section:	NE SE		Capped:		
QQ Section:		A/- II	Proper Seal:		
Well Status:	New \	vveii	Contractor Signed:		
Original Year:			Rig Oper Signed:		
Replace Reason: Prev WI Well No:			Geologic Log No: Common Well No:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	1112436	
Other Const Type:			LL Lat Dd Amt:	44.8457	
Category:			LL Long Dd Amt:	-87.3992000000	0001
No Services:			Survey Range Dir:	E	0001
Facility Type:			Well Name:	_	
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	180	
Rotary Mud Circ:			Well Dep Amt Text:	180 FEET	
Rotary Air:			Static Depth:	feet below groun	id surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	110	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	r:		_ 00000 00mpioto.		
origin		mental Risk Information	Services	Order N	o: 24012901321p
279	IIO.OOIII	nontai Not Information	OG: V1000	Cidei N	0. 270 1200 102 1p

Owner:

Owner Address: 3612 N DULUTH AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=OG547

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	ESE	0.87	4,574.94	631.09	PRIVATE WW
WI Unique Well No	o: FH11	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 Da	te: 01/01	1/1968	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NE		Proper Seal:		
Well Status:			Contractor Signed:		
Original Year:			Rig Oper Signed:		

Order No: 24012901321p

280

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

Well Const Type: Watr Seq No: 114192483

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: 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: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 3580 N DULUTH AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS

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=FH115

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
120	ESE	0.87	4,574.94	631.09	PRIVATE WW	
WI Unique Well No: 8DC667 High Cap Well No:		Temp Outer Cas: Temp Casing Diam:				
Hi Cap Well: Hi Cap Property:			Temp Casing Rem: Why Not Removed: Other Drill Method:			
County Well Loc: DNR Region: County:			Other Drillin Desc: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: SE Q Section: Capped: QQ Section: ΝE 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:** Watr Seq No: Well Const Type: 113830276 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Е No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC667 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	SE	0.88	4,654.60	720.81	PRIVATE WW
WI Unique Well No): VE94	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:	170 FEET	
Well Complete Dat	te: 12/22	/2010	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	130	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	8378185	
Other Const Type:			LL Lat Dd Amt:	44.8326333	
Category:			LL Long Dd Amt:	-87.4064167	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	303	
Rotary Mud Circ:			Well Dep Amt Text:	303 FEET	
Rotary Air:			Static Depth:	feet below grour	
Rotary Foam:			Location Method:	Latitude and Ion	gitude
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diameter	r:				

Owner:

Owner Address: 118 N HUDSON AVE

Owner City: Owner State: Owner Zip:

RETZLAFF & GREGORICH 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=VE942

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SE	0.94	4,951.71	725.33	PRIVATE WW

WI Unique Well No:	WN499	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

174 FEET Tax Parcel No: Casing Depth Amt:

01/07/2009 Well Complete Date: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 12 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well 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:1821562Other Const Type:LL Lat Dd Amt:44.8335Category:LL Long Dd Amt:-87.405No Services:Survey Range Dir:E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 342

Rotary Mud Circ: Well Dep Amt Text: 342 FEET

Rotary Mud Circ: Well Dep Amt Text: 342 FEET
Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 174

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: E176 CTY RD S

Owner City:
Owner State:
Owner Zip:

Constructor Name: VAN DE YACHT LEO WELL DRILLING 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=WN499

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
126	NW	0.94	4,951.81	751.40	PRIVATE WW		
WI Unique Well No	: CE58	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: **172 FEET** Well Complete Date: 05/18/1990 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 38 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 34 Disinfected: SE Q Section: Capped: QQ Section: NE Proper Seal: New Well 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:** Watr Seq No: 561854 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Е No Services: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 202 Rotary Mud Circ: Well Dep Amt Text: **202 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: Reverse Rotary: 172 Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: 3855 PARK DR Owner City: Owner State: Owner Zip: Constructor Name: **ERWIN JORNS** Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Drilling Difficulty: Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

Seal Description:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=CE585 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	SE	0.92	4,880.32	723.62	PRIVATE WW
WI Unique Well No:	ZR92	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:	170 FEET	
Well Complete Date:	08/11	/2018	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	New \	Nell	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:	113676161	
Other Const Type:			LL Lat Dd Amt:	44.8327	
Category:			LL Long Dd Amt:	-87.4055	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	322	
Rotary Mud Circ:			Well Dep Amt Text:	322 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Latitude and long	itude
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diameter:					

Owner:

Owner Address: 810 S LANSING

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC 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=ZR929

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 131 SSW 0.15 790.05 719.56 PRIVATE WW

WI Unique Well No: 8LS774 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: Screen Diameter: County: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 11 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: 114054629

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8LS774

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
132	N	0.45	2,387.83	703.02	PRIVATE WW		
WI Unique Well No	o: ZB22	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: **172 FEET**

Well Complete Date: 08/15/2018 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 118

Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 35 Disinfected: Q Section: NE Capped: QQ Section: NW 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:**

Watr Seq No: 113678500 Well Const Type: Other Const Type: LL Lat Dd Amt: 44.8619 Category: LL Long Dd Amt: -87.4232

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 240 Rotary Mud Circ: Well Dep Amt Text: **240 FEET**

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

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

Subdivision:

Owner Address: 6835 EDGEWOOD CT

Owner City: Owner State: Owner Zip:

Constructor Name: **RETZLAFF & GREGORICH**

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=ZB224 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SSE	0.78	4,127.20	714.59	PRIVATE WW
		_			
WI Unique Well No	: TV56	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:	170 FEET	
Well Complete Date	e: 07/23	/2005	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:	New \	Nell	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:	1552773	
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:	262	
Rotary Mud Circ:			Well Dep Amt Text:	262 FEET	
Rotary Air:			Static Depth:	feet below ground	l surface
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	:				
291 <u>erisin</u>	fo.com Environr	mental Risk Information	Services	Order No	: 24012901321p

Owner:

Owner Address: 3705 S Lenox St

Owner City:
Owner State:
Owner Zip:

Constructor Name: VAN DE YACHT BILL WTR WELL & SPECIA

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=TV566

iu-wellconstructioniteportadownload-raiseawown-1 vood

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	NNW	0.76	3,995.25	717.52	PRIVATE WW
WI Unique Well No	o: FH24	.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: 01/01	/1973	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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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: 114184336

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services:

Survey Page Di

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: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 6960 DEER TRAIL RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: DICK WICKLEMAN

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=FH249

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB136SW0.542,872.81704.13PRIVATE WW

WI Unique Well No: FH142 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: **175 FEET** Well Complete Date: 10/18/1977 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 10 Disinfected: Q Section: NE Capped: QQ Section: ΝE 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:** Watr Seq No: Well Const Type: 114169576 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: 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: Static Depth: Rotary Air: Rotary Foam: Location Method: QQ section centroid 175 Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Decade Complete: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: 7053 CTY C Owner City: Owner State: Owner Zip: Constructor Name: HARVEY JORNS WELL DRILLING Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description:

Order No: 24012901321p

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

Drilling Difficulty:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FH142 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	SW	0.54	2,872.81	704.13	PRIVATE WW
WI Unique Well No:	8DC7	09	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	10		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:	113830318	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centre	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:					
295 <u>erisinf</u>	o.com Environr	nental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address: Owner City:

Owner State: Owner Zip:

Constructor Name:

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=8DC709

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	S	0.21	1,112.75	714.54	PRIVATE WW
WI Unique Well No	o: ZZ52	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:	172 FEET	
Well Complete Da	te: 04/20)/2020	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NW		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:

Other Const Type:

LL Lat Dd Amt:

Category:

LL Long Dd Amt:

-87.4256

Survey Range Dir:

E

No Services: Survey Range Dir: Exacility Type: Well Name:

In Floodplain: Well Depth Amt: 242

Rotary Mud Circ: Well Dep Amt Text: 242 FEET

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

Calc Specific Cap:

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2020-PRESENT

Owner:

Owner Address: 6844 MEADOW LANE
Owner City:
Owner State:

Constructor Name: EUCLIDE, MARK E

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

Other Driller Comments: Water Quality Comments:

Water Quantity
Comments:
Exception Area

High Pt Property:

Cable Bit Diameter:

Owner Zip:

Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=ZZ529

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
138	SE	0.89	4,700.51	716.09	PRIVATE WW		
WI Unique Well No: YE510			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: **170 FEET**

Well Complete Date: 09/14/2010 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 85

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 12 Disinfected: Q Section: NE 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: Replace Well No: **DNR Facility ID:**

Watr Seq No: Well Const Type: 12614091

Other Const Type: LL Lat Dd Amt: 44.831500000000005

Category: LL Long Dd Amt: -87.4067

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 263 Rotary Mud Circ: Well Dep Amt Text: **263 FEET**

Static Depth: Rotary Air: feet below ground surface

Location Method: Rotary Foam: Parcel centroid

Casing Depth Amt: Reverse Rotary: 170

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 3315 N COLUMBIA AVE

Owner City: Owner State: Owner Zip:

CHARLIES PUMPS & WELL DRILLING INC 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=YE510 Well Constr Url:

Map Key [Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139 S	SE	1.00	5,271.44	720.43	PRIVATE WW
WI Unique Well No:	WM44	18	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:	171 FEET	
Well Complete Date:	08/18	/2008	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	New \	Vell	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:	1785530	
Other Const Type:			LL Lat Dd Amt:	44.83360000000	0004
Category:			LL Long Dd Amt:	-87.4035333	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	330	
Rotary Mud Circ:			Well Dep Amt Text:	330 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Latitude and long	itude
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:					

Owner:

Owner Address: 6494 BARRICK RD

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC 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=WM448

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	SE	0.95	5,040.46	726.40	PRIVATE WW
WI Unique Well No	: RC48	32	Temp Outer Cas:		

Order No: 24012901321p

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: **170 FEET**

Well Complete Date: 05/02/2003 Screen To: DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 80

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 12 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well 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: 1385452
Other Const Type: LL Lat Dd Amt: 44.8323
Category: LL Long Dd Amt: -87 405

Category: LL Long Dd Amt: -87.405
No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 320
Rotary Mud Circ: Well Dep Amt Text: 320 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009
Cable Bit Diameter:

Owner:
Owner Address: 6715 BARRICK RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=RC482

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NE 583.56 PRIVATE WW 141 0.66 3,470.80 WI Unique Well No: YF786 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: Screen Diameter: County:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **171 FEET**

Well Complete Date: 10/07/2011 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 2

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 36 Disinfected: Q Section: SE Capped: QQ Section: NW Proper Seal:

Well Status: Replacement 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:**

Watr Seq No: 19080013 Well Const Type: Other Const Type: LL Lat Dd Amt: 44.8573 Category: LL Long Dd Amt: -87.4048 Е

No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 213 Rotary Mud Circ: Well Dep Amt Text: **213 FEET**

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

Casing Depth Amt: Reverse Rotary: 171

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 3740 County Rd PD

Owner City: Owner State: Owner Zip:

CHARLIES PUMPS & WELL DRILLING INC 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=YF786 Well Constr Url:

Map Key [Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	SSW	0.28	1,498.32	703.32	PRIVATE WW
WI Unique Well No:	UM08	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:	172 FEET	
Well Complete Date:	06/24	/2009	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	NW		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:	New \	Vell	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:	1858777	
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:	340	
Rotary Mud Circ:			Well Dep Amt Text:	340 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	QQ section centre	oid
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:					

Owner:

Owner Address:

7054 CO C

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=UM081

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No	: FW8	80	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:	173 FEET	
Well Complete Dat	e: 10/27	7/1992	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	66	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		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:
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: 261
Rotary Mud Circ: Well Dep Amt Text: 261 FEET

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

613277

Reverse Rotary: Casing Depth Amt: 173

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 6424 CTY HWY C

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS WELL DRILLING 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=FW880

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB144ESE0.985,149.14644.98PRIVATE WW

WI Unique Well No: 8DC665 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: 27 Well Start Depth: Survey Range: 25 Developed: 1 Survey Section: Disinfected: SE Q Section: 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:** Watr Seq No: Well Const Type: 113830274 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC665

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No	: 8DA8	353	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 Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113828457	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section cent	roid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
307 <u>erisin</u>	fo.com Environ	mental Risk Information	Services	Order N	o: 24012901321p

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=8DA853

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No	b: 8DC6	666	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 113830275

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC666

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No: High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region:		19	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc:		
County:			Screen Diameter:		

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **172 FEET**

Well Complete Date: 02/06/2001 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: SE Q Section: 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:**

Watr Seq No: Well Const Type: 1109024

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

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 264 Rotary Mud Circ: Well Dep Amt Text: **264 FEET**

Static Depth: feet below ground surface Rotary Air:

Rotary Foam: Location Method: QQ section centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: 2000-2009 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6460 COUNTY C

Owner City: Owner State: Owner Zip:

CHARLIES PUMPS & WELL DRILLING INC 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=RW149 Well Constr Url:

Mil Unique Well No:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
High Cap Well No:	144	ESE	0.98	5,149.14	644.98	PRIVATE WW
High Cap Well No:			_			
Hi Cap Well:	•	: FH16	8	•		
Hi Cap Property:				• • •		
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: Suddivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 1 Q Section: SE Question: SE Question: SE Question: SE Question: SE Proper Seal: Contractor Signed: Original Year: Rejo Oper Signed: Replace Reason: Geologic Log No: Prev Wil Well No: Proper Seal: Replace Well Mo: DNR Facility ID: Well Const Type: LL Lang Dd Amt:				•		
DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: Sealant Method: Screen Description: Tax Parcel No: Sealant Method: Sealant Method: Static Depth Amt: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Level: Lot: Pumping Units: Pumping Units: Pumping Units: Survey Township: 27 Well Start Depth: Survey Township: 27 Well Start Depth: Survey Township: 25 Developed: Survey Section: 1 Disinfected: Capped: Cap				<u>-</u>		
County:	-					
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 Units: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: SE Capped: QQ Section: SE Proper Seal: Well Status: Contractor Signed: Original Year: Replace Reason: Rejoper Signed: Prev Wil Well No: Common Well No: Replace Reason: DNR Facility ID: Well Const Type: Watr Seq No: 114168252 Other Const Type: Watr Seq No: 114168252 Other Const Type: Watr Seq No: E Gategory: LL Lat Dd Amt: LL Long Dd Amt:	-					
Tax Parcel No: Well Complete Date: DNR Rec Date: Screen To: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Level: Lot: Pumping Units: Government Parcel: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: SE Qaped: Qu Section: SE Qaped: Original Year: Replace Reason: Prev WI Well No: Prev WI Well No: Well Const Type: United Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: Category: LL Lang Dd Amt: No Services: Facility Type: In Floodplain: Rotary Mud Circ: Rotary Mud Circ: Rotary Foam: Cable Tool Bit: Decade Complete:	-					
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 Range: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: SE Capped: QQ Section: SE Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prew WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: Hell Amt: High PI Property: Calc Specific Cap: In Floodplain: <				·		
DNR Rec Date: Sealant Method:				* ·		
Fire No: Subdivision: Lot: Pumping Level: Lot: Plumping At: Block: Government Parcel: Survey Township: Survey Section: Q Section: Q Section: Q Section: SE Q Section: SE Q Section: Well Status: Contractor Signed: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Utl Lat Dd Amt: Category: No Services: Survey Range Utl Amt: No Services: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Foam: Rotary Gale Specific Cap: Rotary Hugh Force Force Rotary Hugh Force Force Rotary Hugh Force Force Rotary Hugh Force Rotary H		9:				
Subdivision: Lot: Lot: Block: Government Parcel: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: Q Section: SE QA Section: SE Proper Seal: Contractor Signed: Original Year: Replace Reason: Ferv WI Well No: Replace Well No: Well Start Depth: Servey Section: Disinfected: Common Well No: Replace Well No: Well Status: Contractor Signed: Geologic Log No: Frev WI Well No: Replace Well No: Well Const Type: ULL Lat Dd Amt: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Mare Rotary Foam: Casing Depth Amt: Cable Tool Bit:						
Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Disinfected: Q Section: Q Section: SE Capped: Q Section: Well Status: Contractor Signed: Q Section: Q Section: Original Year: Rig Oper Signed: Q Section: Q Section: Q Section: Replace Reason: Geologic Log No: Common Well No: Q Section: Q Section: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Q Section: SE QQ Section: SE QQS Section: SE 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: 114168252 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 Dep Amt Text: Rotary Mud Circ: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Cable Tool Bit: Decade Complete:						
Government Parcel: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 1 Q Section: SE Capped: QQ Section: SE Proper Seal: Well Status: Contractor Signed: Original Year: Replace Reason: Fee Well No: Prev WI Well No: Replace Well No: Well Const Type: Uther Const Type: Other Const Type: Category: No Services: Sarvey Range Dir: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Well Stat Tupe Developed: Well Status: Capped: Ca				· ·		
Survey Township: 27 Survey Range: 25 Survey Section: 1 Q Section: SE QQ Section: SE QQ Section: SE QQ Section: SE QO Section: SE Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 114168252 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 Mud Circ: Well Dep Amt Text: Rotary Air: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Casing Depth Amt: Cable Tool Bit: Decade Complete:		ı .		· ·		
Survey Range: 25 Survey Section: 1 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: 114168252 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 Dep Amt Text: Rotary Mud Circ: Well Dep Amt Text: Rotary Foam: Static Depth: Rotary Foam: Cable Tool Bit: Decade Complete:		•				
Survey Section: 1 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: 114168252 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: Casing	•			·		
Q 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: 114168252 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 Foam: Static Depth: Rotary Foam: Cable Tool Bit: Decade Complete:				•		
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: 114168252 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:	-					
Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: Well Property: Uniform Property: Uniform Property: Unifold Property: Unifol						
Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Uther Const Type: Ut		3L		•		
Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: UtL Lat Dd Amt: Category: No Services: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Geologic Log No: Common Well No: L14168252 L1						
Prev WI Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: ULL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Category: Cable Tool Bit: Common Well No: Common Well No: DNR Facility ID: Watr Seq No: Calt Specific Cap: Well Dep Amt: Calc Specific Cap: Well Dep Amt Text: Capter Static Depth: Casing Depth Amt: Casing Depth Amt: Casing Depth Amt: Casing Depth Amt: Cable Tool Bit: Common Well No: Capter Specific Cap: Capter Specific Ca	-					
Replace Well No: Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: DNR Facility ID: Watr Seq No: 114168252 Cale Specific Cap: Well Name: Cale Specific Cap: Well Name: E Cale Specific Cap: Well Depth Amt: Cale Specific Cap: Well Depth Amt: Casing Depth Amt: Casing Depth Amt: Decade Complete:	•					
Well Const Type:Watr Seq No:114168252Other Const Type:LL Lat Dd Amt:Category:LL Long Dd Amt:No Services:Survey Range Dir:EFacility 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 centroidReverse Rotary:Casing Depth Amt:Cable Tool Bit:Decade Complete:						
Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: LL Lat Dd Amt: LL Long Dd Amt: E Amt: Amt: Cable Amt: Cable Dep Amt: Cable Dd Amt: E Amt: Amt: Cable Tool Bit: LL Lat Dd Amt: Amt: Amt: Cable Tool Amt: Cable Too	•			-	114168252	
Category: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Cable Tool Bit: LL Long Dd Amt: E Amt: Autrey Range Dir: E Kell Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Casing Depth Amt: Casing Depth Amt: Decade Complete:					111100202	
No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: Survey Range Dir: Well Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Decade Complete:						
Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Well Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Decade Complete:	• •			-	F	
High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Calc Specific Cap: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: Casing Depth Amt: Decade Complete:				• •	_	
In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: Casing Depth Amt: Decade Complete:						
Rotary Mud Circ: Rotary Air: Static Depth: Location Method: Reverse Rotary: Cable Tool Bit: Well Dep Amt Text: Static Depth: Location Method: QQ section centroid Casing Depth Amt: Decade Complete:				•		
Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Static Depth: Location Method: Casing Depth Amt: Decade Complete:						
Rotary Foam: Reverse Rotary: Cable Tool Bit: Location Method: Casing Depth Amt: Decade Complete:				·		
Reverse Rotary: Cable Tool Bit: Casing Depth Amt: Decade Complete:				•	QQ section centro	oid
Cable Tool Bit: Decade Complete:	-					
·	-					
		:		,		

Owner:

Owner Address:

6476 WILKE RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: HARVEY JORNS

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=FH168

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well N)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:	175 FEET	
Well Complete Da	ate: 09/29	9/1988	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	55	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parc	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		Disinfected:		
Q Section:	SE		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: 548208

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: 242
Rotary Mud Circ: Well Dep Amt Text: 242 FEET

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

Reverse Rotary: Casing Depth Amt: 175

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: N DULTH AVE

ESE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS WELL DRILLING 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:

144

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=AH609

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

5,149.14

644.98

WI Unique Well No: FH245 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:

0.98

PRIVATE WW

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: 01/01/1951 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: SE Q Section: 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:** Watr Seq No: Well Const Type: 114170254 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: **6413 W DULUTH** Owner City: Owner State: Owner Zip: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description: **Drilling Difficulty:** Other Driller Comments:

Order No: 24012901321p

Water Quantity Comments:

Water Quality Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=FH245

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No	: 8DC6	664	Temp Outer Cas:		
High Cap Well No:	. 0200		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 Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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:	113830273	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section cent	roid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
315 erisini	fo.com Environi	mental Risk Information	Services	Order N	o: 24012901321p

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=8DC664

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	ESE	0.98	5,149.14	644.98	PRIVATE WW
WI Unique Well No	o: FH24	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 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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	1		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: 114184666

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 Address: 6424 W DULUTH

Owner City:
Owner State:
Owner Zip:

Owner:

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=FH244

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB **ESE** 623.62 PRIVATE WW 145 0.97 5,120.87 WI Unique Well No: SF353 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 05/08/2004 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 40 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 1 Disinfected: SE Q Section: 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:** Watr Seq No: Well Const Type: 1465312 Other Const Type: LL Lat Dd Amt: 44.8401 Category: LL Long Dd Amt: -87.3979 No Services: Survey Range Dir: Е Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 240 Rotary Mud Circ: Well Dep Amt Text: **240 FEET** feet below ground surface

Static Depth: Rotary Air: Rotary Foam: Location Method: Parcel centroid

Decade Complete:

2000-2009

Order No: 24012901321p

Casing Depth Amt: Reverse Rotary: 170

Cable Bit Diameter:

Cable Tool Bit:

Owner:

Owner Address: 3489 N DULTH

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=SF353

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	SW	0.60	3,144.26	702.68	PRIVATE WW
WI Unique Well No	o: SS79	00	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:	170 FEET	
Well Complete Dat	e: 10/15	5/2005	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	45	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	3		Disinfected:		
Q Section:	SE		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:	1578816	
Other Const Type:			LL Lat Dd Amt:	44.83360000000	00004
Category:			LL Long Dd Amt:	-87.4414	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	240	
Rotary Mud Circ:			Well Dep Amt Text:	240 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	:				
319 <u>erisin</u>	ifo.com Environi	mental Risk Information	Services	Order N	o: 24012901321p

Owner:

Owner Address: 7093 CO C

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=SS790

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	N	0.54	2,869.97	709.48	PRIVATE WW
WI Unique Well N	o: 8DD1	194	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	ate:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parc	el:		For:		
Survey Township	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		Disinfected:		
Q Section:	NE		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: 113830803

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DD194

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	N	0.54	2,875.15	709.48	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: NC229	9	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:		

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 06/24/1998 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: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 35 Disinfected: Q Section: NE Capped: QQ Section: NW 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:** Watr Seq No: Well Const Type: 1023499 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: Reverse Rotary: 170 Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: 3948 SARGEANT RD Owner City: Owner State: Owner Zip: Constructor Name: MARK E EUCLIDE Constructor Addr: Constructor City: Constructor State:

Seal Description: **Drilling Difficulty:**

Constructor Zip:

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=NC229

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	WSW	0.86	4,552.39	699.76	PRIVATE WW
WI Unique Well No:	: SU94	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:	170 FEET	
Well Complete Date	e: 10/22	/2005	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	30	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	3		Disinfected:		
Q Section:	SE		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:	1578830	
Other Const Type:			LL Lat Dd Amt:	44.8374	
Category:			LL Long Dd Amt:	-87.4453	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	240	
Rotary Mud Circ:			Well Dep Amt Text:	240 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:	:				
323 <u>erisinf</u>	fo.com Environr	mental Risk Information	Services	Order N	o: 24012901321p

Owner:

Owner Address: 7088 CO C

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=SU946

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	SE	0.94	4,948.10	719.49	PRIVATE WW
WI Unique Well No	o: ZB25	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:	174 FEET	
Well Complete Da	te: 11/21	/2018	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NE		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:
113684915
Other Const Type:
LL Lat Dd Amt:
44.8305
Category:
LL Long Dd Amt:
-87.4062
No Services:
Survey Range Dir:
E

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

In Floodplain: Well Depth Amt: 320
Rotary Mud Circ: Well Dep Amt Text: 320 FEET

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

Reverse Rotary: Casing Depth Amt: 174

Cable Tool Bit: Decade Complete: 2010-2019

Owner:

Cable Bit Diameter:

Owner Address: 3309 COLUMBIA AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF & GREGORICH

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=ZB250

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB S 725.40 PRIVATE WW 152 0.47 2,457.52 WI Unique Well No: 8DC714 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: Screen Diameter: County:

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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 11 Disinfected: Q Section: SE Capped: QQ Section: ΝE 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:** Watr Seq No: Well Const Type: 113830323 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC714 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	S	0.47	2,457.52	725.40	PRIVATE WW
WI Unique Well No:	: 8DC7	′15	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	9:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:	I-		Pumping Units:		
Government Parcel	•		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NE		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:	442020224	
Well Const Type:			Watr Seq No:	113830324	
Other Const Type:			LL Lat Dd Amt:		
Category:			LL Long Dd Amt:	_	
No Services:			Survey Range Dir: Well Name:	Е	
Facility Type:					
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:		
Rotary Mud Circ:			Well Dep Amt Text:		
Rotary Air:			Static Depth:	QQ section cent	roid
Rotary Foam:			Location Method:	QQ section cent	ioid
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=8DC715

Wi Unique Well No: FH141 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: 170 FEET Well Complete Date: 01/01/1981 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Units: Government Parcel: Survey Township: 27 Well Start Depth:	DB		Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
High Cap Well No: Hi 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: Siree No: Static Depth Amt: Subdivision: Lot: Block: Government Parcel: Survey Township: Zay Parcel No: Cay Description: Tamp Casing Rem: Temp Casing Rem:	Ξ WW	PRIVATE	725.40	2,457.52	0.47	S	152
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: Block: Government Parcel: Survey Township: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drill Method: Screen Description: Casing Depth Amt: 170 FEET 170 FEET Well Complete Date: Sealant Method: Static Depth Amt: Subdivision: Pumping Level: Pumping At: Block: Government Parcel: Survey Township: Well Start Depth:				Temp Outer Cas:	1	FH14	WI Unique Well No
Hi Cap Property: County Well Loc: DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: Other Drill Method: Screen Description: 170 FEET Vell Casing Depth Amt: Screen To: Casing Depth Amt: Screen To: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Pumping Units: For: Survey Township: 27 Well Start Depth:				Temp Casing Diam:			High Cap Well No:
County Well Loc: DNR Region: County: Screen Diameter: Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Screen To: DNR Rec Date: Sealant Method: Static Depth Amt: Subdivision: Lot: Block: Government Parcel: Survey Township: 27 Other Drillin Desc: Other Drillin Desc: Other Drillin Desc: Other Drillin Method: Screen Diameter: Ant: 170 FEET				Temp Casing Rem:			Hi Cap Well:
DNR Region: County: Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 2 Conting Depth Amt: Screen Description: Casing Depth Amt: Casing Depth Amt: 170 FEET 170				Why Not Removed:			Hi Cap Property:
County: Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: Screen Diameter: Screen Description: 170 FEET 170 FEET Screen To: Screen To: Screen To: Screen To: Sealant Method: Static Depth Amt: Pumping Level: Pumping Level: For: Survey Township: Screen Diameter: Screen Diameter: Screen Diameter: Authority 170 FEET Pumping Level: For: Survey Township: Screen Diameter: Screen Diameter: Authority 170 FEET Pupping Level: For: Well Start Depth:				Other Drill Method:			County Well Loc:
Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: Screen Description: Casing Depth Amt: Screen To: Sealant Method: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Well Start Depth:				Other Drillin Desc:			DNR Region:
Tax Parcel No: Well Complete Date: O1/01/1981 Screen To: Sealant Method: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 27 Casing Depth Amt: Screen To: Screen To: Sealant Method: Sealant Method: Pumping Level: Pumping Level: Pumping At: Pumping Units: For: Well Start Depth:				Screen Diameter:			County:
Well Complete Date: 01/01/1981 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: 27 Well Start Depth:				Screen Description:			Muni Type:
DNR Rec Date: Fire No: Subdivision: Lot: Pumping Level: Lot: Pumping At: Pumping Units: Government Parcel: Survey Township: 27 Sealant Method: Static Depth Amt: Pumping Level: Pumping Units: For: Well Start Depth:			170 FEET	Casing Depth Amt:			Tax Parcel No:
Fire No: Subdivision: Pumping Level: Lot: Pumping At: Pumping Verify the subdivision: Pumping At: Pumping Units: For: Survey Township: 27 Well Start Depth:				Screen To:	/1981	e: 01/01	Well Complete Date
Subdivision: Lot: Pumping Level: Block: Pumping At: Pumping Units: For: Survey Township: 27 Well Start Depth:				Sealant Method:			DNR Rec Date:
Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth:				Static Depth Amt:			Fire No:
Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth:				Pumping Level:			Subdivision:
Government Parcel: For: Survey Township: 27 Well Start Depth:				Pumping At:			Lot:
Survey Township: 27 Well Start Depth:				Pumping Units:			Block:
·				For:		:	Government Parce
Survey Range: 25 Developed:				Well Start Depth:		27	Survey Township:
				Developed:		25	Survey Range:
Survey Section: 11 Disinfected:				Disinfected:		11	Survey Section:
Q Section: SE Capped:				Capped:		SE	Q Section:
QQ Section: NE Proper Seal:				Proper Seal:		NE	QQ Section:
Well Status: Contractor Signed:				Contractor Signed:			Well Status:
Original Year: Rig Oper Signed:				Rig Oper 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: 114193718

Other Const Type:

Category:

No Services:

LL Lat Dd Amt:

LL Long Dd Amt:

Survey Range Di

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: 170

Cable Tool Bit: Decade Complete: PRIOR TO 1990

Cable Bit Diameter:

Owner:

Owner Address: 6778 MEADOW LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: EUCLIDE

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=FH141

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB153S0.301,592.25712.98PRIVATE WW

WI Unique Well No: 8DC713 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 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: Replace Well No: **DNR Facility ID:** Watr Seq No: Well Const Type: 113830322 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8DC713

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	S	0.30	1,597.40	712.98	PRIVATE WW
WI Unique Well No): 8DA8	370	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		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:		
Replace Well No:			DNR Facility ID:		
Well Const Type:			Watr Seq No:	113828474	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centr	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	r:				
331 erisin	nfo.com Environ	mental Risk Information	Services	Order No	o: 24012901321p

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=8DA870

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	S	0.30	1,597.40	712.98	PRIVATE WW
WI Unique Well No	o: 8DA8	869	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		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:
Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 113828473

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DA869

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
154	S	0.30	1,597.40	712.98	PRIVATE WW	
WI Unique Well No: 8DC712			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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 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: Replace Well No: **DNR Facility ID:** Watr Seq No: Well Const Type: 113830321 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC712 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	S	0.30	1,597.40	712.98	PRIVATE WW
WI Unique Well No:	AX06	60	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:	170 FEET	
Well Complete Date	: 08/08	3/1988	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NW		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:	555133	
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:	280	
Rotary Mud Circ:			Well Dep Amt Text:	280 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	QQ section centr	oid
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter:					

Owner:

Owner Address:

3035 HIGHLAND HTS RD

Owner City: Owner State: Owner Zip:

Constructor Name: HAROLD A EUCLIDE

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=AX060

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	N	0.61	3,202.36	710.04	PRIVATE WW
WI Unique Well	No: VD32	26	Temp Outer Cas:		
High Cap Well N	No:		Temp Casing Diam	:	
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property	<i>r</i> :		Why Not Removed:		
County Well Lo	c:		Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	172 FEET	
Well Complete I	Date: 07/09	9/2010	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townsh	ip: 28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:4527126Other Const Type:LL Lat Dd Amt:44.8631167

Category: LL Long Dd Amt: -87.4270833

No Services: Survey Range Dir: E
Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 240
Rotary Mud Circ: Well Dep Amt Text: 240 FEET

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

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2010-2019
Cable Bit Diameter:

Owner:

Owner Address: 7325 HWY 42-57

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=VD326

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB156NNE0.542,871.72640.42PRIVATE WW

WI Unique Well No: CD493 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: **173 FEET** Well Complete Date: 05/02/1989 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 6 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 36 Disinfected: Q Section: NW Capped: QQ Section: NW 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:** Watr Seq No: Well Const Type: 561254 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 243 Rotary Mud Circ: Well Dep Amt Text: **243 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: Reverse Rotary: 173 Cable Tool Bit: Decade Complete: PRIOR TO 1990 Cable Bit Diameter: Owner: Owner Address: 3740 PARK DRIVE Owner City: Owner State: Owner Zip: Constructor Name: **ERWIN JORNS** Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Order No: 24012901321p

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

Seal Description: **Drilling Difficulty:**

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=CD493

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	NNE	0.54	2,871.72	640.42	PRIVATE WW
WI Unique Well No	: FD72	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:	109 FEET	
Well Complete Dat	e: 08/27	/1956	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	36		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:	1274370	
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:	180	
Rotary Mud Circ:			Well Dep Amt Text:	180 FEET	
Rotary Air:			Static Depth:	feet below ground	
Rotary Foam:			Location Method:	QQ section centre	oid
Reverse Rotary:			Casing Depth Amt:	109	
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter	:				
339 <u>erisin</u>	fo.com Environr	mental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address: STATE CAPITOL BUILDING

Owner City:
Owner State:
Owner Zip:

Constructor Name: E. SPERLING

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=FD721

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	NNE	0.54	2,871.72	640.42	PRIVATE WW
WI Unique Well N	lo: 8DD	195	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	ate:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	el:		For:		
Survey Township	: 28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	36		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: 113830804

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services:

Survey Range Di

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=8DD195

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
157	SE	0.95	4,995.87	716.35	PRIVATE WW		
WI Unique Well No: RX924		4	Temp Outer Cas:				
High Cap Well No: Hi Cap Well:			Temp Casing Diam: 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: 172 FEET

Well Complete Date: 06/21/2002 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 140

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:12Disinfected:Q Section:NECapped:QQ Section:SWProper 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:
 1337471

 Other Const Type:
 LL Lat Dd Amt:
 44.8294

 Category:
 LL Long Dd Amt:
 -87.4067

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 244
Rotary Mud Circ: Well Dep Amt Text: 244 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 3273 N COLUMBIA AVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=RX924

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	SSW	0.28	1,465.01	717.17	PRIVATE WW
WI Unique Well No	: 8DC7	' 10	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 Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		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:	113830319	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter	:				
343 <u>erisin</u>	fo.com Environ	mental Risk Information	Services	Order No	: 24012901321p

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=8DC710

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160	NW	0.99	5,246.37	720.33	PRIVATE WW
WI Unique Well N	No: NC65	55	Temp Outer Cas:		
High Cap Well No	o:		Temp Casing Diam:		
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property:			Why Not Removed:		
County Well Loc:	1		Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description:		
Tax Parcel No:			Casing Depth Amt:	171 FEET	
Well Complete D	ate: 07/19	9/1999	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	cel:		For:		
Survey Township): 28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	34		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	SE		Proper Seal:		
Well Status:	New	Well	Contractor Signed:		
Original Year:			Rig Oper Signed:		
3			0 1 0		

Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:

Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 1057472

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: 244

Rotary Mud Circ: Well Dep Amt Text: 244 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: PO BOX 365

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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=NC655

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB161NNW0.693,640.57707.79PRIVATE WW

WI Unique Well No: TM286 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: 172 FEET

Well Complete Date: 08/12/2006 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 50

Subdivision: Static Depth Amt: 50

Pumping Level:

Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township:28Well Start Depth:Survey Range:25Developed:Survey Section:35Disinfected:Q Section:NECapped:QQ Section:NWProper Seal:

Well Status:New WellContractor Signed:Original Year:Rig Oper Signed:Replace Reason:Geologic Log No:Prev WI Well No:Common Well No:

Prev WI Well No: Common Well No: Poplace Well No: DNR Facility ID:

Well Const Type:Watr Seq No:1637011Other Const Type:LL Lat Dd Amt:44.8637Category:LL Long Dd Amt:-87.4289

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 240
Rotary Mud Circ: Well Dep Amt Text: 240 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 7325 HWY 42-57

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=TM286 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	SSE	0.97	5,118.92	714.01	PRIVATE WW
WI Unique Well No:	HY99:	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:	172 FEET	
Well Complete Date:	06/16/	/1995	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	135	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:	New \	Vell	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:	639298	
Other Const Type:			LL Lat Dd Amt:	44.8286	
Category:			LL Long Dd Amt:	-87.4068	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	264	
Rotary Mud Circ:			Well Dep Amt Text:	264 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter:					

Owner:

Owner Address: 2121 SUNSHINE CT

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=HY992

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well No	o: 8DC7	718	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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: 113830327

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC718

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
165	SSE	0.95	5,040.37	709.70	PRIVATE WW		
\\/\		24	Taman Outan Casa				
WI Unique Well No		24	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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 12 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:** Watr Seq No: Well Const Type: 113830333 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

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

id=WellConstructionReport&download=false&WUWN=8DC724

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well No:	8DC7	25	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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:	113830334	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	Section centroid	
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:					
351 <u>erisinf</u>	o.com Environr	mental Risk Information	Services	Order No	o: 24012901321p

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=8DC725

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well No	o: 8DC7	722	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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: 113830331

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC722

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:		21	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 12 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:** Watr Seq No: Well Const Type: 113830330 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Water Quantity Comments:

Water Quality Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC721 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		700	Tarre Outer Oak		
WI Unique Well No	: 8DC7	20	Temp Outer Cas:		
High Cap Well No: Hi Cap Well:			Temp Casing Diam: Temp Casing Rem:		
Hi Cap Vveii. 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 Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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:	113830329	
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:	0	
Rotary Foam:			Location Method:	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=8DC720

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well N	lo: 8DC7	719	Temp Outer Cas:		
High Cap Well No	o:		Temp Casing Diam	:	
Hi Cap Well:			Temp Casing Rema		
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	ate:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	cel:		For:		
Survey Township	: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		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: 113830328

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

No Services:

Survey Page Di

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: Section centroid

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

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8DC719

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	SSE	0.95	5,040.37	709.70	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc:		23	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: 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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 12 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:** Watr Seq No: Well Const Type: 113830332 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC723 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	SSE	0.95	5,010.42	712.53	PRIVATE WW
WI Unique Well No:	UB14	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:	173 FEET	
Well Complete Date	e: 08/23	/2008	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	12		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	NW		Proper Seal:		
Well Status:	New \	Nell	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:	1795761	
Other Const Type:			LL Lat Dd Amt:	44.8273	
Category:			LL Long Dd Amt:	-87.4082	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below grou	nd surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	173	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:					

Owner:

Owner Address:

1422 GREEN BAY RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=UB141

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	NNW	0.87	4,612.19	707.04	PRIVATE WW
WI Unique Well No	o: 8DB0	019	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:	28		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	35		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: 113828625

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=8DB019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
169	NNW	0.87	4,612.19	707.04	PRIVATE WW	
WI Unique Well No: EX841		Temp Outer Cas:				
High Cap Well No:			Temp Casing Diam:			
Hi Cap Well:			Temp Casing Rem:	Temp Casing 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: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 01/01/1986 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: 28 Well Start Depth: 25 Developed: Survey Range: Survey Section: 35 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:** Watr Seq No: Well Const Type: 114174424 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε 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: Static Depth: Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: 170 Casing Depth Amt: Cable Tool Bit: PRIOR TO 1990 Decade Complete: Cable Bit Diameter: Owner: Owner Address: 3966 PARK DR Owner City: Owner State: Owner Zip: Constructor Name: CHARLIE MASSART WELL DRILLING Constructor Addr: Constructor City: Constructor State: Constructor Zip: Seal Description:

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

Drilling Difficulty:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=EX841 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	S	0.45	2,369.91	719.76	PRIVATE WW
WI Unique Well No	o: ZU15	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:	172 FEET	
Well Complete Da	te: 05/07	//2019	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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:	113693640	
Other Const Type:	:		LL Lat Dd Amt:	44.8245	
Category:			LL Long Dd Amt:	-87.4243	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	262	
Rotary Mud Circ:			Well Dep Amt Text:	262 FEET	
Rotary Air:			Static Depth:	feet below ground s	
Rotary Foam:			Location Method:	Latitude and longitu	de
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diamete	r:				

Owner:

Owner Address: 6805 EDGEWOOD COURT

Owner City:
Owner State:
Owner Zip:

Constructor Name: EUCLIDE, MARK E

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=ZU154

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	S	0.49	2,589.32	719.19	PRIVATE WW
WI Unique Well N		16	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:	170 FEET	
Well Complete Da	ate: 10/20	0/2000	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	90	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parc	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:	New	Well	Contractor Signed:		

Rig Oper Signed:

Order No: 24012901321p

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: 1136448 Other Const Type: LL Lat Dd Amt: 44.8237

Category: LL Long Dd Amt: -87.42490000000001

No Services: Survey Range Dir: F

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET**

Static Depth: Rotary Air: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

2000-2009 Cable Tool Bit: Decade Complete:

Owner:

Cable Bit Diameter:

Owner Address: 6800 HWY 42-57

Owner City: Owner State: Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NZ946

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
173	S	0.46	2,405.43	729.72	PRIVATE WW
WI Unique Well No: XV219 High Cap Well No:		Э	Temp Outer Cas: 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:

Tax Parcel No: Casing Depth Amt: 173 FEET

Sealant Method:

DNR Facility ID:

Well Complete Date: 03/30/2016 Screen To:

Fire No: Static Depth Amt: 73

Subdivision: Pumping Level:
Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:SECapped:QQ Section:SWProper Seal:

Well Status: New Well 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: 78196388
Other Const Type: LL Lat Dd Amt: 44.8239

Category: LL Long Dd Amt: -87.42710000000001

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: Parcel centroid

Reverse Rotary: Casing Depth Amt: 173

Cable Tool Bit: Decade Complete: 2010-2019

Cable Bit Diameter:

Replace Well No:

DNR Rec Date:

Owner:

Owner Address: 3189 BRIARWOOD LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF & GREGORICH

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=XV219 Well Constr Url:

Map Key Direc	ction [Distance (mi)	Distance (ft)	Elevation (ft)	DB
174 S	C	.52	2,737.75	721.36	PRIVATE WW
WI Unique Well No:	UM018		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:	470 FFFT	
Tax Parcel No:	05/40/00	00	Casing Depth Amt:	172 FEET	
Well Complete Date:	05/16/20	08	Screen To:		
DNR Rec Date:			Sealant Method:	00	
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block: Government Parcel:			Pumping Units: For:		
	27				
Survey Pange:	27 25		Well Start Depth: Developed:		
Survey Range: Survey Section:	11		Disinfected:		
Q Section:	SE		Capped:		
QQ Section:	SW		Proper Seal:		
Well Status:	New We	ı	Contractor Signed:		
Original Year:	INCW VVC	ı	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:	1763545	
Other Const Type:			LL Lat Dd Amt:	44.8231000000	00004
Category:			LL Long Dd Amt:	-87.4259	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:	_	
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below grour	nd surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:			·		

Owner:

Owner Address: 7826 CO C

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=UM018

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB176S0.643,403.28725.17PRIVATE WW

Rig Oper Signed:

Order No: 24012901321p

WI Unique Well No:	8DA868	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:	27	Well Start Depth:
Survey Range:	25	Developed:
Survey Section:	11	Disinfected:
Q Section:	SE	Capped:
QQ Section:	SE	Proper Seal:
Well Status:		Contractor Signed:

Original Year:

368

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

Well Const Type: Watr Seq No: 113828472

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:

Owner:

Owner Address:
Owner City:
Owner State:

Cable Bit Diameter:

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=8DA868

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
178	S	0.54	2,837.28	719.94	PRIVATE WW		
WI Unique Well No: 8DA866		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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 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:** Watr Seq No: Well Const Type: 113828470 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DA866

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No		06	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:	470 5557	
Tax Parcel No:	40/40	1/4.000	Casing Depth Amt:	170 FEET	
Well Complete Da	te: 10/13	3/1999	Screen To:		
DNR Rec Date:			Sealant Method:	400	
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block: Government Parce	al.		Pumping Units: For:		
Survey Township:			Well Start Depth:		
Survey Range:	25		Developed: Disinfected:		
Survey Section: Q Section:	11 SE				
QQ Section:	SW		Capped:		
Well Status:	New	M/all	Proper Seal:		
Original Year:	inew	vveii	Contractor Signed: 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:	1063318	
Other Const Type:			LL Lat Dd Amt:	1003310	
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:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	QQ section centre	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diamete	r:		2 3 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.550 1000	
Sasio Bit Diamete	••				

Owner:

Owner Address: 6799 WOOD VIEW DR

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NY706

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well N	o: NC2	32	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:	170 FEET	
Well Complete Da	te: 08/0 ²	1/1998	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 1023500

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: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Owner:

Cable Bit Diameter:

Owner Address: BRIARWOOD LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NC232

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
178	S	0.54	2,837.28	719.94	PRIVATE WW		
WI Unique Well No	o: MJ17	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: 171 FEET

Well Complete Date: 12/11/1998 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 50

Subdivision: Pumping Level:

Lot: Pumping At:

Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:SECapped:QQ Section:SWProper 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: 1020196

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: 240

Rotary Mud Circ: Well Dep Amt Text: 240 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: WOODVIEW

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=MJ170 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No	: DA74	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:	470 FFFT	
Tax Parcel No:	00/00	2/4.004	Casing Depth Amt:	170 FEET	
Well Complete Dat	e: 06/20	0/1991	Screen To:		
DNR Rec Date:			Sealant Method:	400	
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block: Government Parce	1.		Pumping Units: For:		
Survey Township:	27 25		Well Start Depth:		
Survey Range:			Developed: Disinfected:		
Survey Section: Q Section:	11 SE				
QQ Section:	SW		Capped: Proper Seal:		
Well Status:	New	Mall	Contractor Signed:		
Original Year:	new	vveii	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:	578285	
Other Const Type:			LL Lat Dd Amt:	070200	
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:	_	
High Pt Property:			Calc Specific Cap:		
			Well Depth Amt:	265	
			·		
-			•		d surface
•			•		
-					
Cable Tool Bit:			- ·		
Cable Bit Diameter	:		,		
	:		Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: Casing Depth Amt: Decade Complete:	265 265 FEET feet below ground QQ section centr 170 1990-1999	

Owner:

Owner Address: 1363 CTY C

Owner City: Owner State: Owner Zip:

Constructor Name: EUCLIDE WELL DRILLING

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=DA742

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No		95	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:	170 FEET	
Well Complete Da	te: 06/10)/1992	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 611676

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: 265
Rotary Mud Circ: Well Dep Amt Text: 265 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 3110 BRIARWOOD LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=FV205

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
178	S	0.54	2,837.28	719.94	PRIVATE WW		
WI Unique Well No	: 8DA86	65	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:				

Screen Diameter:

County:

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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 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:** Watr Seq No: Well Const Type: 113828469 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DA865 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No:	8DA8	67	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		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:	113828471	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	id
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=8DA867

id=WellConstructionReport&download=false&WUWN=8DA867					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No	: FT10	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:	170 FEET	
Well Complete Date	e: 06/15	5/1992	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 609792

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: 265
Rotary Mud Circ: Well Dep Amt Text: 265 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner Address: 3190 BRIARWOOD LN

Owner City:
Owner State:
Owner Zip:

Owner:

Constructor Name: MARK E EUCLIDE

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=FT106

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB S 719.94 PRIVATE WW 178 0.54 2,837.28 WI Unique Well No: KL464 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: Screen Diameter: County:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **171 FEET** Well Complete Date: 09/26/1995 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 80 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 Disinfected: SE Q Section: 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:** Watr Seq No: 654601 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid

Reverse Rotary:

Casing Depth Amt: 171

Cable Tool Bit:

Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 7638 SR 57

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

382

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=KL464 Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No:	: 8DC7	11	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		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:	113830320	
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:		
Rotary Air:			Static Depth:		
Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary:			Casing Depth Amt:		
Cable Tool Bit:			Decade Complete:		
Cable Bit Diameter:	<u>:</u>				

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=8DC711

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well N	No: DS81	6	Temp Outer Cas:		
High Cap Well No	0:		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:	171 FEET	
Well Complete D	ate: 05/08	3/1992	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	55	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pard	cel:		For:		
Survey Township): 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 588649

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: 265

Rotary Mud Circ: Well Dep Amt Text: 265 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: BRIARWOOD LN

Direction

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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:

Map Key

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=DS816

Distance (mi)

178 S 0.54 2,837.28 719.94 PRIVATE WW

Distance (ft)

WI Unique Well No: MJ151 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:

DB

Elevation (ft)

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: 171 FEET

Well Complete Date: 08/17/1998 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 85

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:11Disinfected:Q Section:SECapped:QQ Section:SWProper 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: 1020189

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: 264

Rotary Mud Circ: Well Dep Amt Text: 264 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 329 W MAPLE

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=MJ151 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No		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:	171 FEET	
Well Complete Dat	e: 12/27	/1995	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	120	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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:	654862	
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:	280	
Rotary Mud Circ:			Well Dep Amt Text:	280 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	QQ section centro	id
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter	·:				
387 <u>erisin</u>	fo.com Environ	mental Risk Information	Services	Order No:	24012901321p

Owner:

Owner Address: 6806 WOODVIEW DRIVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=KL744

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No	o: MH7	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:	170 FEET	
Well Complete Da	te: 04/24	1/1998	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 689378

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: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

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

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 3191 MEADOW VIEW LN

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=MH729

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB178S0.542,837.28719.94PRIVATE WWWI Unique Well No:FY950Temp Outer Cas:

High Cap Well No:

Hi Cap Well:

Temp Casing Diam:

Temp Casing Rem:

Why Not Removed:

County Well Loc:

Other Drill Method:

DNR Region:

County:

Screen Diameter:

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **170 FEET** Well Complete Date: 10/22/1993 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 120 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 Disinfected: SE Q Section: 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:** Watr Seq No: 614889 Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 265 Rotary Mud Circ: Well Dep Amt Text: **265 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: 170 Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: **BRIARWOOD LN** Owner City: Owner State: Owner Zip: Constructor Name: MARK E EUCLIDE Constructor Addr: Constructor City: Constructor State:

Order No: 24012901321p

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=FY950 Well Constr Url:

Map Key Directi	ion Distance (mi)	Distance (ft)	Elevation (ft) DB
178 S	0.54	2,837.28	719.94 PRIVATE WW
WI Unique Well No:	NY707	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:	470 5557
Tax Parcel No:	07/00/4000	Casing Depth Amt:	170 FEET
Well Complete Date:	07/09/1999	Screen To:	
DNR Rec Date:		Sealant Method:	20
Fire No:		Static Depth Amt:	60
Subdivision:		Pumping Level:	
Lot:		Pumping At:	
Block: Government Parcel:		Pumping Units: For:	
	07		
Survey Pange:	27 25	Well Start Depth:	
Survey Range: Survey Section:	11	Developed: Disinfected:	
Q Section:	SE	Capped:	
QQ Section:	SW	Proper Seal:	
Well Status:	New Well	Contractor Signed:	
Original Year:	INEW MEII	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:	1061068
Other Const Type:		LL Lat Dd Amt:	1001000
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:	260
Rotary Mud Circ:		Well Dep Amt Text:	260 FEET
Rotary Air:		Static Depth:	feet below ground surface
Rotary Foam:		Location Method:	QQ section centroid
Reverse Rotary:		Casing Depth Amt:	170
Cable Tool Bit:		Decade Complete:	1990-1999
Cable Bit Diameter:		·	

Owner:

Owner Address: 804 W DOVE TREE CT

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=NY707

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No	: MQ2	18	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:	170 FEET	
Well Complete Date	te: 11/03	3/1998	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	80	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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:

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: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: QQ section centroid

Watr Seg No:

1022236

Reverse Rotary: Casing Depth Amt: 170
Cable Tool Bit: Decade Complete: 1990-1999

Cable Tool Bit: Decade Complete: 1990-199
Cable Bit Diameter:

Owner:
Owner Address: STAGG RD

Owner City:
Owner State:
Owner Zip:

Well Const Type:

Constructor Name: MARK E EUCLIDE

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=MQ218

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB178S0.542,837.28719.94PRIVATE WW

WI Unique Well No: GG320 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: **172 FEET**

Well Complete Date: 06/29/1993 Screen To: DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 65

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 11 Disinfected: SE Q Section: 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: Replace Well No: **DNR Facility ID:**

Watr Seq No: 618409 Well Const Type:

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

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 261

Rotary Mud Circ: Well Dep Amt Text: **261 FEET**

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

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: 1990-1999 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: KNOLLWOOD SUBDIV

Owner City: Owner State: Owner Zip:

Constructor Name: JORNS WELL DRILLING INC

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

394

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=GG320 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	S	0.54	2,837.28	719.94	PRIVATE WW
WI Unique Well No	: IE097	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:	474 FFFT	
Tax Parcel No:	00/00	1/4005	Casing Depth Amt:	171 FEET	
Well Complete Dat	e: 02/22	2/1995	Screen To:		
DNR Rec Date:			Sealant Method:	400	
Fire No:			Static Depth Amt:	130	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block: Government Parce			Pumping Units: For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed: Disinfected:		
Survey Section:	11				
Q Section: QQ Section:	SE SW		Capped:		
Well Status:	New '	M/all	Proper Seal:		
Original Year:	new	vveii	Contractor Signed: 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:	643934	
Other Const Type:			LL Lat Dd Amt:	0+030+	
Category:			LL Long Dd Amt:		
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:	<u>-</u>	
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below groun	d surface
Rotary Foam:			Location Method:	QQ section centr	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter	·-		2 3 3 4 0 0 0 111 10 10 10 1	.555 1555	
Sabio Bit Bidifictor	•				

22 N 6TH

Owner:

Owner Address:

Owner City: Owner State: Owner Zip:

MARK E EUCLIDE 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=IE097

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 179 S 0.54 2,841.37 724.30 PRIVATE WW

WI Unique Well No: VL729 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: Screen Diameter: County: Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **171 FEET**

Well Complete Date: 07/07/2006 Screen To: DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 108

Subdivision: Pumping Level: Lot: Pumping At: Block: **Pumping Units:**

Government Parcel: For:

Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 11 Disinfected: Q Section: SE Capped: QQ Section: SW Proper Seal:

Well Status: Contractor Signed: New Well 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: 1628869

 Other Const Type:
 LL Lat Dd Amt:
 44.8227000000000005

 Category:
 LL Long Dd Amt:
 -87.42710000000001

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 281

Rotary Mud Circ: Well Dep Amt Text: 281 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 3151 BRIAR WOOD LANE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG 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=VL729

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB180SSW0.522,765.05720.11PRIVATE WW

WI Unique Well No: NY739

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: **170 FEET** Well Complete Date: 08/31/1999 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 80 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: Disinfected: 11 SW Q Section: 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:** Watr Seq No: Well Const Type: 1067945 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 260 Rotary Mud Circ: Well Dep Amt Text: **260 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: 170 Cable Tool Bit: Decade Complete: 1990-1999 Cable Bit Diameter: Owner: Owner Address: 7325 HWY 42-57 Owner City: Owner State: Owner Zip: Constructor Name: MARK E EUCLIDE Constructor Addr: Constructor City: Constructor State:

Drilling Difficulty:

Constructor Zip: Seal Description:

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=NY739

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	S	0.60	3,184.86	720.00	PRIVATE WW
WI Unique Well No	o: OG50	06	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:	170 FEET	
Well Complete Dat	te: 07/18	3/2000	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	100	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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:	1087760	
Other Const Type:			LL Lat Dd Amt:	44.8221	
Category:			LL Long Dd Amt:	-87.4244	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	260	
Rotary Mud Circ:			Well Dep Amt Text:	260 FEET	
Rotary Air:			Static Depth:	feet below grou	
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter	r:				

Owner:

Owner Address: 6801 WOOD VIEW DR

Owner City:
Owner State:
Owner Zip:

Constructor Name: MARK E EUCLIDE

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=OG506

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
182	S	0.60	3,150.30	720.00	PRIVATE WW
WI Unique Well No	o: RX90)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:	172 FEET	
Well Complete Da	ite: 03/14	1/2002	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	40	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	11		Disinfected:		
Q Section:	SE		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: 1337167
Other Const Type: LL Lat Dd Amt: 44.8221

Category: LL Long Dd Amt: -87.42490000000001

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: 264 FEET

Rotary Air: Static Depth: feet below ground surface

264

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 6803 Woodview Dr

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS & WELL DRILLING 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=RX901

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB183S0.593,095.86722.53PRIVATE WW

WI Unique Well No: QU023 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: 170 FEET

Well Complete Date: 03/07/2002 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 80

Subdivision:

Lot:
Pumping Level:
Pumping At:

Block:
Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth:

Survey Range: 25 Developed:

Survey Section: 11 Disinfected:

Q Section: SE 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: 1308179
Other Const Type: LL Lat Dd Amt: 44.822

Category: LL Long Dd Amt: -87.42710000000001

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: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Zip:

Owner Address: 7325 HWY 42-57

Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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=QU023 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
198	SSW	0.66	3,500.94	716.00	PRIVATE WW
WI Unique Well No		50	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:	470 5557	
Tax Parcel No:	40/06)/004 <i>E</i>	Casing Depth Amt:	172 FEET	
Well Complete Dat	te: 12/08	3/2015	Screen To:		
DNR Rec Date:			Sealant Method:	70	
Fire No:			Static Depth Amt:	76	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block: Government Parce	NI.		Pumping Units: For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed: Disinfected:		
Survey Section:	10 SE				
Q Section: QQ Section:	SE SE		Capped:		
Well Status:	New	Mall	Proper Seal:		
Original Year:	New	vveii	Contractor Signed: 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:	73669176	
Other Const Type:			LL Lat Dd Amt:	44.8214167	
Category:			LL Long Dd Amt:	-87.4339333	
No Services:			Survey Range Dir:	E	
Facility Type:			Well Name:	_	
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	263	
Rotary Mud Circ:			Well Dep Amt Text:	263 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Latitude and long	
Reverse Rotary:			Casing Depth Amt:	172	
Cable Tool Bit:			Decade Complete:	2010-2019	
Cable Bit Diameter	r:		200000000000	20.0 20.0	
Sasio Bit Bidinete	•				

Owner:

Owner Address: 6938 STAGG RD

Owner City:
Owner State:
Owner Zip:

Constructor Name: RETZLAFF & GREGORICH

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=XQ950

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	S	0.75	3,946.40	716.21	PRIVATE WW
	1044		T 0.0		
WI Unique Well N		99	Temp Outer Cas:		
High Cap Well No	D:		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:	474 FFFT	
Tax Parcel No:	-1 00/45	2/4.000	Casing Depth Amt:	171 FEET	
Well Complete Da	ate: 09/12	2/1996	Screen To:		
DNR Rec Date:			Sealant Method:	405	
Fire No:			Static Depth Amt:	105	
Subdivision:			Pumping Level:		
Lot: Block:			Pumping At: Pumping Units:		
Government Pard	ool:		Furniping Units.		
Survey Township Survey Range:	. 21 25		Well Start Depth: Developed:		
, ,	25 14		Developed. Disinfected:		
Survey Section: Q Section:	NE				
QQ Section:	NW		Capped:		
Well Status:	New	Mall	Proper Seal:		
	inew	VVCII	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:
 663179

 Other Const Type:
 LL Lat Dd Amt:
 44.819700000000005

Category: LL Long Dd Amt: -87.4264

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 301

Rotary Mud Circ: Well Dep Amt Text: 301 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 421 W WALNUT ST

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY @ DAVID WELL DRLG I

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=KV199

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB200SSW0.713,727.18715.97PRIVATE WW

WI Unique Well No: YF889 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: **171 FEET**

30

Well Complete Date: 07/28/2011 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 14 Disinfected: Q Section: NW Capped: QQ Section: NW 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:**

Watr Seq No: Well Const Type: 14732325 Other Const Type: LL Lat Dd Amt: 44.8207 Category: LL Long Dd Amt: -87.43365

No Services: Survey Range Dir: Ε

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 262 Rotary Mud Circ: Well Dep Amt Text: **262 FEET**

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

Casing Depth Amt: Reverse Rotary: 171

Cable Tool Bit: 2010-2019 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 1100 VELP AVE

Owner City: Owner State: Owner Zip:

VAN DE YACHT LEO WELL DRILLING INC Constructor Name:

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

406

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=YF889

Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	S	0.86	4,533.79	724.71	PRIVATE WW
WI Unique Well No:	CW3	09	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:	170 FEET	
Well Complete Date	: 08/15	5/1989	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		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:	574007	
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:	310	
Rotary Mud Circ:			Well Dep Amt Text:	310 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	QQ section centr	oid
Reverse Rotary:			Casing Depth Amt:	170	
Cable Tool Bit:			Decade Complete:	PRIOR TO 1990	
Cable Bit Diameter:					

Owner:

Owner Address: HWY 57

Owner City:
Owner State:
Owner Zip:

Constructor Name: HAROLD EUCLIDE

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=CW309

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	S	0.86	4,538.84	724.71	PRIVATE WW
WI Unique Well N	lo: 8DC7	771	Temp Outer Cas:		
High Cap Well N	o:		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 D	ate:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pare	cel:		For:		
Survey Township	: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		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: 113830380

Other Const Type:

Category:

LL Lat Dd Amt:

LL Long Dd Amt:

Surroy Rongo Di

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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=8DC771

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
202	S	0.86	4,538.84	724.71	PRIVATE WW		
WI Unique Well No: 8DC770		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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 14 Disinfected: Q Section: NE Capped: QQ Section: ΝE 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:** Watr Seq No: Well Const Type: 113830379 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: QQ section centroid Rotary Foam: Location Method: 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:

Order No: 24012901321p

Water Quantity Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC770 Well Constr Url:

Wil Unique Well No:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
High Cap Well No:	202	S	0.86	4,538.84	724.71	PRIVATE WW
High Cap Well No:	WILLInique Well No.	EU4.41	2	Town Outer Coo.		
Hi Cap Property:	·	FH146	5	·		
Hi Cap Property:	· ·			•		
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 Level: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NE QQ Section: NE QQ Section: NE Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prew WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: LL Lat Dd Amt: Orderost Type: LL Lat Dd Amt:				•		
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 Level: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Township: 25 Survey Range: 25 Survey Section: 14 Q Section: NE Qa Section: NE Qa Section: NE Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Reason: Well Satus: 114496392 Other Const Type: UL Lat Dd Amt: Category: Well Lat Lat Dd Amt: No Services:				-		
County: Muni Type: Tax Parcel No: Well Complete Date: DNR Rec Date: Sealant Method: Sealant Method: Static Depth Amt: Subdivision: Lot: Block: Government Parcel: Survey Township: 27 Well Start Depth: Survey Section: A Section: A Section: NE Q Section: NE Q Section: NE Q Section: NE Capped: QQ Section: NE Proper Seal: Well Status: Contractor Signed: Original Year: Replace Reason: Prev WI Well No: Replace Reason: Prev WI Well No: Replace Reason: Pone Seal: Wall Const Type: ULL Lat Dd Amt: Lat Long Dd Amt: Well Name: High Pt Property: Secreen Diameter: Screen Description: Casing Depth Amt: Screen To: Screen To: Screen To: Screen To: Screen To: Sealant Method: Sea	-					
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 Level: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NE QQ Section: NE 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: 114196392 Other Const Type: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: High Pt Property:	_					
Tax Parcel No: Well Complete Date: DNR Rec Date: Fire No: Static Depth Amt: Subdivision: Lot: Block: Government Parcel: Survey Township: Survey Section: NE QQ Section: NE QQ Section: NE Well Status: Contractor Signed: Well Status: Conginal Year: Replace Reason: Prev WI Well No: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Uther Const Type: LL Lat Dd Amt: Category: No Services: Survey Range Dri: E Sealant Method: Sealat Method: Sealant Meth	-					
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: 27 Survey Range: 25 Survey Section: 14 Q Section: NE QQ Section: NE Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: Watr Seq No: 114196392 Well Const Type: UL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: High Pt Property: Well Name: High Pt Property: Calc Specific Cap:	- ·			•		
DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NE QQ Section: NE Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: Whr Facility ID: Well Const Type: Watr Seq No: 114196392 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: E High Pt Property: Calc Specific Cap:				- · · · · · · · · · · · · · · · · · · ·		
Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NE QQ Section: NE 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: 114196392 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:	•	: :				
Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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: 114196392 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: High Pt Property: Well Name:						
Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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: 114196392 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: High Pt Property: Calc Specific Cap:						
Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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: 114196392 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: E High Pt Property: Calc Specific Cap:				. •		
Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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: 114196392 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: High Pt Property: Calc Specific Cap:				• •		
Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NE 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: Watr Seq No: 114196392 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:				· ·		
Survey Range: 25 Survey Section: 14 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: 114196392 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:		:				
Survey Section: 14 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: 114196392 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:		27		·		
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: 114196392 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:	Survey Range:	25		Developed:		
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: 114196392 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:	Survey Section:	14		Disinfected:		
Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: Contractor Signed: Contractor Signed: Rig Oper Signed: Reglace Well No: Common Well No: DNR Facility ID: Watr Seq No: 114196392 114196392 114196392 LL Lat Dd Amt: LL Long Dd Amt: E Well Name: Calc Specific Cap:	Q Section:	NE		Capped:		
Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: Rig Oper Signed: Rig Oper Signed: Replace Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: L14196392 114196392 LL Lat Dd Amt: LL Long Dd Amt: E Well Name: High Pt Property: Calc Specific Cap:	QQ Section:	NE		Proper Seal:		
Replace Reason: Prev WI Well No: Common Well No: Replace Well No: Well Const Type: Watr Seq No: LL Lat Dd Amt: Category: No Services: Survey Range Dir: Facility Type: High Pt Property: Geologic Log No: Common Well No: LL Log Dd Amt: LL Lat Dd Amt: E Well Name: Category: Calc Specific Cap:	Well Status:			Contractor Signed:		
Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: Common Well No: Common Well No: DNR Facility ID: Watr Seq No: 114196392 LL Lat Dd Amt: LL Long Dd Amt: E Well Name: Calc Specific Cap:	Original Year:			Rig Oper Signed:		
Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: DNR Facility ID: Watr Seq No: LL Lat Dd Amt: LL Long Dd Amt: Survey Range Dir: E Well Name: Calc Specific Cap:	Replace Reason:			Geologic Log No:		
Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Facility Type: High Pt Property: Category: Category: Calc Specific Cap:	Prev WI Well No:			Common Well No:		
Other Const Type: Category: No Services: Facility Type: High Pt Property: LL Lat Dd Amt: Survey Range Dir: E Well Name: Calc Specific Cap:	Replace Well No:			DNR Facility ID:		
Category: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap:	Well Const Type:			Watr Seq No:	114196392	
No Services: Facility Type: High Pt Property: Survey Range Dir: E Well Name: Calc Specific Cap:	Other Const Type:			LL Lat Dd Amt:		
Facility Type: Well Name: High Pt Property: Calc Specific Cap:	Category:			LL Long Dd Amt:		
High Pt Property: Calc Specific Cap:	No Services:			Survey Range Dir:	E	
	Facility Type:			Well Name:		
In Classification Mail Double Acets	High Pt Property:			Calc Specific Cap:		
in Floodplain: Well Depth Amt:	In Floodplain:			Well Depth Amt:		
Rotary Mud Circ: Well Dep Amt Text:	Rotary Mud Circ:			Well Dep Amt Text:		
Rotary Air: Static Depth:	Rotary Air:			Static Depth:		
Rotary Foam: Location Method: QQ section centroid	Rotary Foam:			Location Method:	QQ section centro	oid
Reverse Rotary: Casing Depth Amt:				Casing Depth Amt:		
Cable Tool Bit: Decade Complete:	Cable Tool Bit:					
Cable Bit Diameter:	Cable Bit Diameter:					
erisinfo.com Environmental Risk Information Services Order No: 24012901321p	411 <u>erisinf</u>	o.com Environn	nental Risk Information	Services	Order No	o: 24012901321p

Owner:

Owner Address: 6703 GREEN BAY RD

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=FH148

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	S	0.78	4,135.02	715.53	PRIVATE WW

WI Unique Well No:	8DC769	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:	27	Well Start Depth:
Survey Range:	25	Developed:
Survey Section:	14	Disinfected:
Q Section:	NE	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: 113830378

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:

Owner:

Owner Address:
Owner City:
Owner State:
Owner Zip:

Cable Bit Diameter:

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

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments: Exception Area Comments: Well URL:

Drilling Difficulty:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=8DC769

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	S	0.78	4,135.02	715.53	PRIVATE WW
WI Unique Well No High Cap Well No: Hi Cap Well: Hi Cap Property: County Well Loc: DNR Region: County:	: CX396	6	Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drillin Desc: Screen Diameter:		

Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: **174 FEET** Well Complete Date: 02/15/1991 Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: 65 Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 14 Disinfected: Q Section: NE Capped: QQ Section: NW 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:** Watr Seq No: Well Const Type: 575063 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: 261 Rotary Mud Circ: Well Dep Amt Text: **261 FEET** Static Depth: feet below ground surface Rotary Air: Rotary Foam: Location Method: QQ section centroid Casing Depth Amt: Reverse Rotary: 174 Cable Tool Bit: 1990-1999 Decade Complete: Cable Bit Diameter: Owner: Owner Address: STAGG ROAD Owner City: Owner State: Owner Zip: Constructor Name: JORNS WELL DRILLING 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=CX396 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	S	0.78	4,135.02	715.53	PRIVATE WW
WI Unique Well No		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:	474 5557	
Tax Parcel No:	44/07		Casing Depth Amt:	171 FEET	
Well Complete Dat	e: 11/0 <i>1</i>	7/1996	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	60	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	000574	
Well Const Type:			Watr Seq No:	666571	
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:	005	
In Floodplain:			Well Depth Amt:	285	
Rotary Mud Circ:			Well Dep Amt Text:	285 FEET	
Rotary Air:			Static Depth:	feet below grour	
Rotary Foam:			Location Method:	QQ section cent	roid
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	1990-1999	
Cable Bit Diameter	:				

Owner:

Owner Address: PARK RD HWY 42 57

Owner City:
Owner State:
Owner Zip:

Constructor Name: CHARLIES PUMPS @ WELL DRILLING I

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=KZ384

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	S	0.78	4,135.02	715.53	PRIVATE WW

WI Unique Well No:	KL703	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: 171 FEET

Well Complete Date: 12/02/1995 Screen To:

DNR Rec Date: Sealant Method:

Static Parts Agents

Fire No: Static Depth Amt: 75

Subdivision:

Lot:
Pumping Level:
Pumping At:
Pumping Units:

Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 Disinfected: Q Section: NE Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: New Well Original Year: Rig Oper Signed:

416

Replace Reason: Geologic Log No:
Prev WI Well No: Common Well No:

Replace Well No: DNR Facility ID:

Well Const Type: Watr Seq No: 654822

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: 241

Rotary Mud Circ: Well Dep Amt Text: 241 FEET

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

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 1990-1999

Cable Bit Diameter:

Owner:

Owner Address: 6971 HWY 42 57

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY @ DAVID WELL DRLG I

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=KL703

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB204S0.784,135.02715.53PRIVATE WW

WI Unique Well No: EF022 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: **171 FEET** Well Complete Date: 12/05/1979 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: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 14 Disinfected: Q Section: NE 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:** Watr Seq No: Well Const Type: 114183991 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Ε 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: Static Depth: Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: 171 Cable Tool Bit: Decade Complete: **PRIOR TO 1990** Cable Bit Diameter: Owner: Owner Address: 6931 STAGE RD Owner City: Owner State: Owner Zip: JORNS HARVEY Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip:

Order No: 24012901321p

Other Driller Comments:

Water Quality Comments:

Water Quantity Comments:

Seal Description: Drilling Difficulty:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=EF022 Well Constr Url:

Wil Unique Well No: 8DC753 Temp Outer Cas: High Cap Well No: Temp Casing Diam: Temp Casing Diam: Temp Casing Rem: Hi Cap Well: Temp Casing Rem: Hi Cap Property: Why Not Removed: Other Drill Method: Other Drill Method	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Hij Cap Well No:	205	S	1.00	5,258.57	727.50	PRIVATE WW
Hij Cap Well No:	WI Unique Well No:	8DC7	'53	Temp Outer Cas:		
Hi Cap Well: Hi Cap Property: Why Not Removed: County Well Loc: DNR Region: Other Drillin Desc: County: Screen Diameter: Will Complete Date: DNR Red Date: Screen Description: Tax Parcel No: Well Complete Date: Sorien To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Level: Lot: Pumping Units: Government Parcel: Survey Township: 27 Well Start Depth: Survey Township: 25 Survey Section: 13 Disinfected: Quaged:	•	020.		•		
Hi Cap Property:	•			•		
County Well Loc:				• •		
DNR Region:				<u>-</u>		
Screen Diameter: Screen Diameter: Muni Type: Screen Description: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: Screen To: DNR Rec Date: Scalant Method: Static Depth Amt: Static Depth Amt: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Level: Lot: Pumping Mat: Pumping Mat: Pumping Units: Pumping Uni	-					
Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt:	-					
Tax Parcel No:	-					
Well Complete Date: Screen To: DNR Rec Date: Sealant Method: Fire No: Static Depth Amt: Subdivision: Pumping Level: Lot: Pumping Level: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 13 Q Section: NW QA Section: NW QA Section: NW QA Section: NW Proper Seal: Contractor Signed: Vell Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev Will Will No: Common Well No: Replace Well No: Walt Seq No: 113830362 Other Const Type: U.L. Lat Dd Amt: Value Seq No: 113830362 Other Const Type: U.L. Lat Dd Amt: Category: U.L. Long Dd Amt: No Services: Survey Range Dir: Feality Type:				·		
DNR Rec Date: Sealant Method:		5 .		- ·		
Static Depth Amt: Subdivision:	•	<i>.</i> .				
Subdivision:						
Description						
Block:				• •		
Sovernment Parcel: For:				• •		
Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 13 Disinfected: Q Section: NW Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prew WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: 113830362 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: E High Pt Property: Calc Specific Cap: E In Floodplain: Well Depth Amt: Well Depth Amt: Rotary Mud Circ: Well Depth Amt: QQ section centroid Reverse Rotary: Casing Depth Amt: Decade Complete: Cable Tool Bit: Decade Complete:				· ·		
Survey Range: 25 Developed: Survey Section: 13 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: 113830362 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: E High Pt Property: Calc Specific Cap: In Floodplain: Rotary Air: Static Depth: QQ section centroid Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Decade Complete: Cable Tool Bit: Decade Complete:						
Survey Section: 13 Disinfected: Q Section: NW Capped: QQ Section: NW Proper Seal: Contractor Signed: QC Section: NW Proper Seal: QC Section:				•		
Q Section: NW Proper Seal: 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: 113830362 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: Casing Depth Amt: Casing Depth Amt: Decade Complete:				·		
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: 113830362 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: Cable Tool Bit: Decade Complete: Cable Tool Bit: Decade Complete:	<u>-</u>					
Well Status: Original Year: Replace Reason: Prev WI Well No: Common Well No: Replace Well No: Well Const Type: Watr Seq No: 113830362 Uther Const Type: LL Lat Dd Amt: Category: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Order Revision American Services Rig Oper Signed: Redolog No: Reverse Rotary: Conmon Well No: Reference Well No: Rotary Foam: Rotary Foam: Casing Depth Amt: Decade Complete: Casing Depth Amt: Casing Depth Decade Complete: Casing Depth Casing C				* *		
Original Year: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Well No: Well Const Type: Watr Seq No: 113830362 Uther Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Rig Oper Signed: Recommond: Geologic Log No: Lord Mell No: Watr Seq No: LL Lat Dd Amt: LL Lat Dd Amt: Category: Amt: Category: LL Long Dd Amt: Call Name: E Call Specific Cap: Well Name: Call Specific Cap: Well Dep Amt Text: Static Depth: Casing Depth Amt: Casing Dept				•		
Replace Reason: Prev WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: E-acility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Location Method: Reverse Rotary: Cable Tool Bit: Categorica Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: LL Lat Dd Amt: Category: LL Lat Dd Amt: Category: LL Long Dd Amt: Category: E-Category: Calc Specific Cap: Well Name: Well Name: Calc Specific Cap: Well Depth Amt: Calc Specific Cap: Well Depth Amt: Category: Casing Depth Amt: Casing Depth Amt: Cable Tool Bit: Cable Bit Diameter:						
Prev WI Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: Cable Bit Diameter: Common Well No: Common Well No: DNR Facility ID: Watr Seq No: LL Lat Dd Amt: Category: LL Lat Dd Amt: Category: Autr Seq No: LL Lat Dd Amt: Category: Category: Autr Seq No: LL Lat Dd Amt: Category: Category: Autr Seq No: LL Lat Dd Amt: Category: Category: Autr Seq No: LL Lat Dd Amt: Category: Category: Autr Seq No: LL Lat Dd Amt: Category: Calc Specific Cap: Well Name: Calc Specific Cap: Well Depth Amt: Category: Casing Depth Amt: Category: Cate	-			- · · · ·		
Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary F	•					
Well Const Type: 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 Air: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: Category: Watr Seq No: 113830362 113830362 113830362 113830362 LL Lat Dd Amt: E Category: Well Dep Amt: Well Name: Well Name: Well Depth Amt: Vell Dep Amt Text: Static Depth: Casing Depth Amt: Decade Complete: Cable Bit Diameter:						
Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: Category: LL Lat Dd Amt: E Lucation Dd Amt: E Well Name: Calc Specific Cap: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Casing Depth	•			-	113830362	
Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Cable Tool Bit: Cable Bit Diameter: LL Long Dd Amt: Survey Range Dir: E E E Well Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Decade Complete: Order No: 240120013315						
No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Cable Tool Bit: Cable Bit Diameter: Survey Range Dir: Well Name: Well Name: Well Name: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: Casing Depth Amt: Decade Complete: Order No: 2404/2004/2316						
Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Calc Specific Cap: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Cable Tool Bit: Cable Bit Diameter: Order No: 240120012210				-	E	
High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Calic Specific Cap: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Casing Depth Amt: Cable Tool Bit: Cable Bit Diameter: Order No: 240120012210				· · · · · · · · · · · · · · · · · · ·		
In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Casing Depth Amt: Cable Tool Bit: Cable Bit Diameter: Order No: 24012001321p.						
Rotary Mud Circ: Rotary Air: Static Depth: Location Method: QQ section centroid Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Order No: 24012001221p.				•		
Rotary Air: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Decade Complete: Cable Bit Diameter:	·			•		
Rotary Foam: Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Cable Bit Diameter: Order No: 24012001321p.	-			·		
Reverse Rotary: Casing Depth Amt: Decade Complete: Cable Bit Diameter: Order No: 24012001221p.	-			•	QQ section centr	oid
Cable Tool Bit: Cable Bit Diameter: Order No: 24012001221p						
Cable Bit Diameter: Order No: 24012001221p	-					
original com Environmental Disk Information Convises				,		
	origina		mental Risk Information	Services	Order No	o: 24012901321n

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=8DC753

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	SSW	0.77	4,089.90	708.55	PRIVATE WW
WI Unique Well	No: 8DC	766	Temp Outer Cas:		
High Cap Well N	No:		Temp Casing Diam	:	
Hi Cap Well:			Temp Casing Rem:		
Hi Cap Property	<i>'</i> :		Why Not Removed:	:	
County Well Lo	D:		Other Drill Method:		
DNR Region:			Other Drillin Desc:		
County:			Screen Diameter:		
Muni Type:			Screen Description	:	
Tax Parcel No:			Casing Depth Amt:		
Well Complete I	Date:		Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:		
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townsh	ip: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		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: DNR Facility ID: Replace Well No:

Well Const Type: Watr Seq No: 113830375

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

Ε 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: Static Depth: Rotary Air:

QQ section centroid Rotary Foam: Location Method:

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

Owner:

Owner Address: Owner City: Owner State: Owner Zip:

Cable Bit Diameter:

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

id=WellConstructionReport&download=false&WUWN=8DC766

Well Constr Url:

Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
207	S	0.89	4,679.20	719.95	PRIVATE WW		
WI Unique Well No: SF387			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: 170 FEET

Well Complete Date: 10/14/2004 Screen To:

DNR Rec Date: Sealant Method:
Fire No: Static Depth Amt: 60

Fire No: Static Depth Amt: 60
Subdivision: Pumping Level:

Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:14Disinfected:Q Section:NECapped:QQ Section:NWProper Seal:

Well Status:New WellContractor Signed:Original Year:Rig Oper Signed:Replace Reason:Geologic Log No:Prev WI Well No:Common Well No:

Prev WI Well No: Common Well No: DNR Facility ID:

Well Const Type:Watr Seq No:1500142Other Const Type:LL Lat Dd Amt:44.8181Category:LL Long Dd Amt:-87.4231

No Services: Survey Range Dir: E
Facility Type: Well Name:

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

In Floodplain: Well Depth Amt: 280

Rotary Mud Circ: Well Dep Amt Text: 280 FEET

Rotary Air: Static Depth: feet below ground surface

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Zip:

Owner Address: 3030 ROSY LN

Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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=SF387 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
208	S	0.88	4,656.02	719.53	PRIVATE WW
WI Unique Well No:	TT44	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:	171 FEET	
Well Complete Date	: 06/21	/2005	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	90	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parcel:			For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	1554080	
Other Const Type:			LL Lat Dd Amt:	44.8179	
Category:			LL Long Dd Amt:	-87.4246	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	261	
Rotary Mud Circ:			Well Dep Amt Text:	261 FEET	
Rotary Air:			Static Depth:	feet below ground	d surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diameter:					

Owner:

Owner Address: 3027 ENTERPRISE ROAD

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG 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:

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

id=WellConstructionReport&download=false&WUWN=TT446

Well Constr Url:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
209	S	0.87	4,590.48	712.37	PRIVATE WW
WI Unique Well No	: LG57	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:	170 FEET	
Well Complete Dat	e: 03/13	3/1997	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	70	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	l:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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: 671128
Other Const Type: LL Lat Dd Amt: 44.8179
Category: LL Long Dd Amt: -87.4269
No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 260
Rotary Mud Circ: Well Dep Amt Text: 260 FEET

Rotary Air: Static Depth: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 170

Cable Tool Bit: Decade Complete: 1990-1999

Owner:

Owner Address: 7048 GITCHE GUMME RD
Owner City:
Owner State:

Constructor Name: MARK E EUCLIDE

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

Other Driller Comments: Water Quality Comments:

Cable Bit Diameter:

Owner Zip:

Water Quantity Comments: Exception Area Comments: Well URL:

Well Constr Url: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx? id=WellConstructionReport&download=false&WUWN=LG577

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
209	S	0.87	4,590.48	712.37	PRIVATE WW		
WI Unique Well No	o: RW44	l8	Temp Outer Cas:				
High Cap Well No:			Temp Casing Diam:				
Hi Cap Well:			Temp Casing 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:

Tax Parcel No: Casing Depth Amt: 171 FEET

Well Complete Date: 07/24/2001 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 86

Subdivision: Pumping Level:
Lot: Pumping At:
Block: Pumping Units:

Government Parcel: For:

Survey Township:27Well Start Depth:Survey Range:25Developed:Survey Section:14Disinfected:Q Section:NECapped:QQ Section:NWProper 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: 1417881
Other Const Type: LL Lat Dd Amt: 44.8179
Category: LL Long Dd Amt: -87.4269

No Services: Survey Range Dir: E

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 261

Rotary Mud Circ: Well Dep Amt Text: 261 FEET

Rotary Air: Static Depth: feet below ground surface

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 171

Cable Tool Bit: Decade Complete: 2000-2009

Cable Bit Diameter:

Owner:

Owner Address: 3030 PARK DRIVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG 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:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=RW448 Well Constr Url:

VII Unique Well No:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
High Cap Well No:	210	SSW	0.82	4,355.66	721.05	PRIVATE WW
High Cap Well No:			_			
Hi Cap Well:	•	: FH14	7	•		
Hi Cap Property:	- ·			•		
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: Suddivision: Pumping Level: Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Survey Range: 25 Survey Section: 14 Q Section: NW QA Section: NW QA Section: NW QA Section: NW Prove Seal: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Robert Seal: Interpretable Seal: Well Const Type: LL Lat Dd Amt: LL Long Dd Amt: No Services: Survey Range Dir: E <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td></td>				, ,		
DNR Region: Other Drillin Desc: County: Screen Diameter: Muni Type: Screen Description: Tax Parcel No: Casing Depth Amt: Well Complete Date: Screen To: Screen To: DNR Rec Date: Scalant Method: Fire No: Static Depth Amt: Static Depth: Static Depth Amt: Static Depth: Static Depth Amt: Static Depth: St				<u>-</u>		
County:	-					
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 Units: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 Disinfected: Q Section: NW Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Original Year: Rejoper Signed: Replace Reason: Geologic Log No: Prev WI Well No: Common Well No: Replace Reason: DNR Facility ID: Well Const Type: Watr Seq No: 114195169 Other Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E <	_					
Tax Parcel No: Casing Depth Amt: Screen To: Screen To: DNR Rec Date: Scalant Method: Fire No: Static Depth Amt: Static Depth Static Depth Amt: Static Depth Static Depth Amt: Static Depth Amt: Static Depth Amt: Static Depth Amt: Static Depth Static Depth Amt: Static Depth Static Depth Amt: Static Depth Static Depth Static Depth Amt: Static Depth Static Depth Amt: Stati	-					
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: 27 Survey Range: 25 Developed: Survey Section: 14 Disinfected: Q Section: NW Capped: QQ Section: NW Proper Seal: Well Status: Contractor Signed: Original Year: Rig Oper Signed: Replace Reason: Geologic Log No: Prew WI Well No: Common Well No: Replace Well No: DNR Facility ID: Well Const Type: LL Lat Dd Amt: Category: LL Lat Dd Amt: Category: LL Lat Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: Hell Amt. High PI Property: Calc Specific Cap: In Floodplain: Well Depth Amt: <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td>				·		
DNR Rec Date: Sealant Method:				- ·		
Fire No: Subdivision: Lot: Pumping Level: Lot: Plumping At: Block: Government Parcel: Survey Township: Survey Section: A Section Section: A Section Section Centroid A Section Section: A Section Sectio		e:				
Subdivision: Lot: Lot: Block: Government Parcel: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 Q Section: NW Capped: QQ Section: NW Proper Seal: Contractor Signed: Original Year: Replace Reason: Perv WI Well No: Replace Well No: Well Const Type: Utl Lat Dd Amt: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Foam: Rotary Foam: Rotary Foam: Rotary Foam: Rotary Foam: Rotary Foam: Locatien Method: Casing Depth Amt: Cable Tool Bit: Decade Complete:						
Lot: Pumping At: Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 Disinfected: Q Section: Q Section: NW Capped: Q Section: Well Status: Contractor Signed: Q Section: Original Year: Rig Oper Signed: Q Section: Replace Reason: Geologic Log No: Prev WI Well No: Prev WI Well No: Common Well No: Prev WI Well No: Well Const Type: Watr Seq No: 114195169 Other Const Type: LL Lat Dd Amt: ULL Lat Dd Amt: Vo Services: Survey Range Dir: E Facility Type: Well Name: E High Pt Property: Calc Specific Cap: In Floodplain: Well Depth Amt: Rotary Mud Circ: Well Dep Amt Text: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Casing Depth Amt: Cable Tool Bit: Dec						
Block: Pumping Units: Government Parcel: For: Survey Township: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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: 114195169 Other Const Type: LL Lat Dd Amt: Category: LL Log Dd Amt: No Services: Survey Range Dir: E Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Well Dep Amt Text: Rotary Mud Circ: Static Depth: Rotary Foam: Location Method: QQ section centroid Reverse Rotary: Cable Tool Bit: Decade Complete:						
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Q 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: 114195169 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 Foam: Static Depth: Rotary Foam: Cable Tool Bit: Decade Complete:				•		
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Well Status: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: Well Property: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Replace Well No: Contractor Signed: Contractor Signed: Cale Specific Cap: Well No: Common Well No: DNR Facility ID: Watr Seq No: 114195169 114						
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Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: ULL Lat Dd Amt: Category: No Services: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Geologic Log No: Common Well No: LL Log Dd Amt: LL Long Dd Amt: E E E E Geologic Log No: Authorized 114195169				·		
Prev WI Well No: Replace Well No: DNR Facility ID: Well Const Type: Watr Seq No: ULL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: Calc Specific Cap: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Category: Cable Tool Bit: Common Well No: Common Well No: DNR Facility ID: Watr Seq No: Category: Autressed Name: Category: Category	-					
Replace Well No: Well Const Type: Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: DNR Facility ID: Watr Seq No: 114195169 114195169 114195169 114195169 Calc Specific Cap: LL Lat Dd Amt: E Calc Specific Cap: Well Name: Calc Specific Cap: Well Depth Amt: Well Dep Amt Text: Static Depth: QQ section centroid Casing Depth Amt: Cable Tool Bit: Decade Complete:	-					
Well Const Type:Watr Seq No:114195169Other Const Type:LL Lat Dd Amt:Category:LL Long Dd Amt:No Services:Survey Range Dir:EFacility 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 centroidReverse Rotary:Casing Depth Amt:Cable Tool Bit:Decade Complete:						
Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Rotary Foam: Rotary Foam: Cable Tool Bit: LL Lat Dd Amt: LL Long Dd Amt: E Amt: Amt: Well Dep Amt: Vwell Name: Well Depth Amt: Well Dep Amt Text: Static Depth: Casing Depth Amt: Casing Depth Amt: Decade Complete:	•			-	114195169	
Category: No Services: Survey Range Dir: Facility Type: Well Name: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Cable Tool Bit: LL Long Dd Amt: E Amt: Autrey Range Dir: E Kell Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Casing Depth Amt: Casing Depth Amt: Decade Complete:					114100100	
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Facility Type: High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Well Name: Well Name: Well Depth Amt: Well Depth Amt: Static Depth: Location Method: Casing Depth Amt: Decade Complete:	• •			-	F	
High Pt Property: In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Calc Specific Cap: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: QQ section centroid Decade Complete:				• •	_	
In Floodplain: Rotary Mud Circ: Rotary Air: Rotary Foam: Rotary Foam: Reverse Rotary: Cable Tool Bit: Well Depth Amt: Well Dep Amt Text: Static Depth: Location Method: Casing Depth Amt: Decade Complete:						
Rotary Mud Circ: Rotary Air: Static Depth: Location Method: Reverse Rotary: Cable Tool Bit: Well Dep Amt Text: Static Depth: Location Method: QQ section centroid Decade Complete:				•		
Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Static Depth: Location Method: Casing Depth Amt: Decade Complete:						
Rotary Foam: Reverse Rotary: Cable Tool Bit: Location Method: Casing Depth Amt: Decade Complete:	-			•		
Reverse Rotary: Cable Tool Bit: Casing Depth Amt: Decade Complete:	-			•	QQ section centr	roid
Cable Tool Bit: Decade Complete:	-					
·	-					
		:		,		

Owner:

Owner Address: 6953 STAGG RD

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=FH147

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
212	S	0.93	4,926.77	719.93	PRIVATE WW
WI Unique Well No	o: 8DC7	' 67	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:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		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: 113830376

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

Ε 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: Static Depth:

Q section centroid Rotary Foam: Location Method:

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

Owner:

Rotary Air:

Owner Address: Owner City: Owner State: Owner Zip:

Cable Bit Diameter:

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=8DC767

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
212	S	0.93	4,926.77	719.93	PRIVATE WW		
WI Unique Well No: 8DC768			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: 27 Well Start Depth: Survey Range: 25 Developed: Survey Section: 14 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:** Watr Seq No: Well Const Type: 113830377 Other Const Type: LL Lat Dd Amt: Category: LL Long Dd Amt: Survey Range Dir: Ε No Services: 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: 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

Order No: 24012901321p

Comments:

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8DC768 Well Constr Url:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	S	0.91	4,824.50	716.68	PRIVATE WW
WI Unique Well No		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:	171 FEET	
Well Complete Date	te: 03/31	/2006	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	70	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Parce	el:		For:		
Survey Township:	27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:	1611635	
Other Const Type:			LL Lat Dd Amt:	44.8174	
Category:			LL Long Dd Amt:	-87.425	
No Services:			Survey Range Dir:	Е	
Facility Type:			Well Name:		
High Pt Property:			Calc Specific Cap:		
In Floodplain:			Well Depth Amt:	281	
Rotary Mud Circ:			Well Dep Amt Text:	281 FEET	
Rotary Air:			Static Depth:	feet below ground	surface
Rotary Foam:			Location Method:	Parcel centroid	
Reverse Rotary:			Casing Depth Amt:	171	
Cable Tool Bit:			Decade Complete:	2000-2009	
Cable Bit Diamete	r:				
431 <u>erisir</u>	nfo.com Environ	mental Risk Information	Services	Order No	: 24012901321p

Owner:

Owner Address: 1785 MID VALLEY DRIVE

Owner City:
Owner State:
Owner Zip:

Constructor Name: JORNS HARVEY & DAVID WELL DRLG 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=VL713

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
214	S	0.94	4,971.26	718.87	PRIVATE WW
WI Unique Well	No: UM0	54	Temp Outer Cas:		
High Cap Well N	lo:		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:	172 FEET	
Well Complete [Date: 05/11	1/2009	Screen To:		
DNR Rec Date:			Sealant Method:		
Fire No:			Static Depth Amt:	60	
Subdivision:			Pumping Level:		
Lot:			Pumping At:		
Block:			Pumping Units:		
Government Pa	rcel:		For:		
Survey Townshi	p: 27		Well Start Depth:		
Survey Range:	25		Developed:		
Survey Section:	14		Disinfected:		
Q Section:	NE		Capped:		
QQ Section:	NW		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:

Other Const Type: LL Lat Dd Amt: 44.8172
Category: LL Long Dd Amt: -87.4235

No Services: Survey Range Dir: E

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

In Floodplain: Well Depth Amt: 280
Rotary Mud Circ: Well Dep Amt Text: 280 FEET

Rotary Air: Static Depth: feet below ground surface

Watr Seg No:

1843633

Order No: 24012901321p

Rotary Foam: Location Method: Parcel centroid

Reverse Rotary: Casing Depth Amt: 172

Cable Tool Bit: Decade Complete: 2000-2009
Cable Bit Diameter:

Owner:
Owner Address: 6292 TIELENS RD

Owner City:
Owner State:
Owner Zip:

Well Const Type:

Constructor Name: MARK E EUCLIDE

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=UM054

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB S 714.74 PRIVATE WW 215 0.97 5,110.87 WI Unique Well No: MJ134 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: Screen Diameter: County:

Muni Type: Screen Description:

Tax Parcel No: Casing Depth Amt: **171 FEET**

Well Complete Date: 06/26/1998 Screen To:

DNR Rec Date: Sealant Method:

Fire No: Static Depth Amt: 20

Subdivision: Pumping Level: Lot: Pumping At: Block: Pumping Units:

Government Parcel: For:

Survey Township: 27 Well Start Depth: 25 Developed: Survey Range: Survey Section: 14 Disinfected: Q Section: NE 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: Replace Well No: **DNR Facility ID:**

Watr Seq No: Well Const Type: 689841

Other Const Type: LL Lat Dd Amt: 44.8165000000000005

Category: LL Long Dd Amt: -87.426

Ε No Services: Survey Range Dir:

Facility Type: Well Name:

High Pt Property: Calc Specific Cap:

In Floodplain: Well Depth Amt: 264

Rotary Mud Circ: Well Dep Amt Text: **264 FEET**

Static Depth: Rotary Air: feet below ground surface

Rotary Foam: Location Method: Parcel centroid

Casing Depth Amt: Reverse Rotary: 171

Cable Tool Bit: 1990-1999 Decade Complete:

Cable Bit Diameter:

Owner:

Owner Address: 6757 HWY 42 57

Owner City: Owner State: Owner Zip:

CHARLIES PUMPS @ WELL DRILLING I Constructor Name:

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

Other Driller Comments: Water Quality Comments:

Water Quantity Comments:

434

Exception Area Comments: Well URL:

https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=MJ134

Well Constr Url:

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for DOOR County: 1

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 DOOR County

 No Measures/Homes:
 8

 Geometric Mean:
 2.7

 Arithmetic Mean:
 6.5

 Median:
 2.4

 Standard Deviation:
 8.8

 Maximum:
 25.1

 % >4 pCi/L:
 38

 % >20 pCi/L:
 13

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.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

<u>USGS Current Topo</u> 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's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

State Sources

Appendix

Historic Well Construction Reports (1930-1989)

WATER WELLS

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

PWS

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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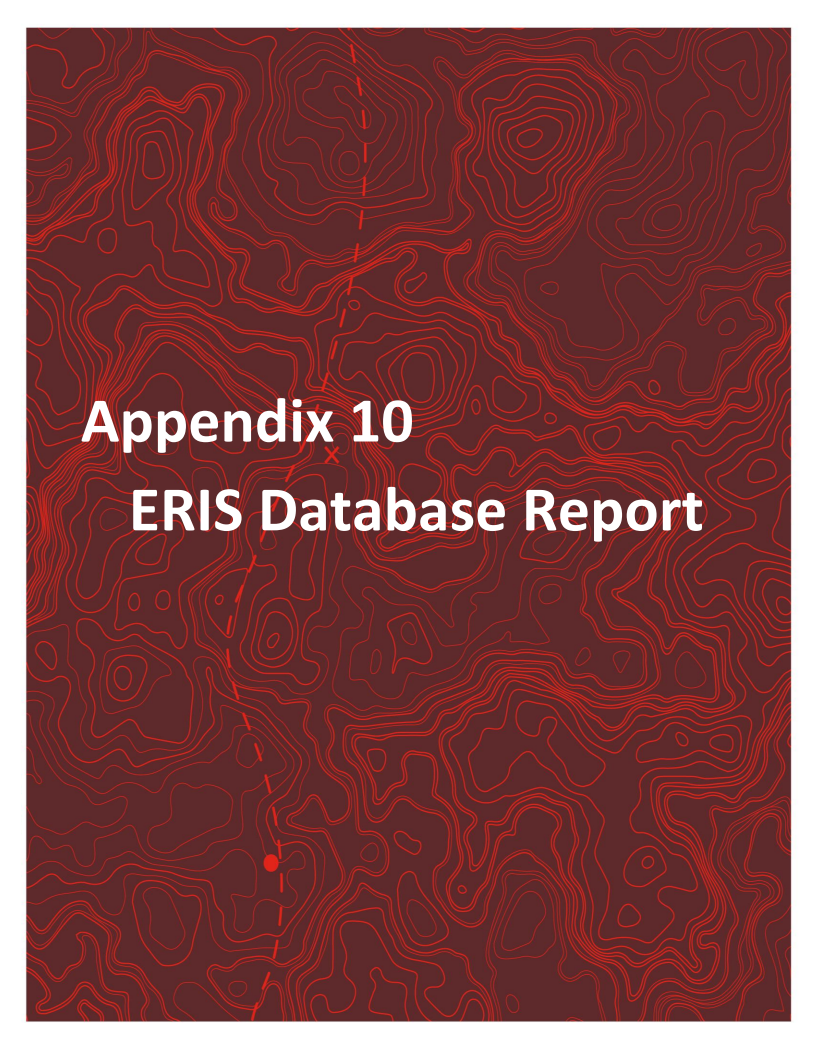
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Project Property: Cherryland Airport

3538 Park Dr

Sturgeon Bay WI 54235

Project No: *R3001498.00*

Report Type: Database Report

Order No: 24012901321
Requested by: Westwood

Date Completed: January 31, 2024

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Order No: 24012901321

Executive Summary

Pro	pertv	Inform	ation:

Project Property: Cherryland Airport

3538 Park Dr Sturgeon Bay WI 54235

Project No: *R3001498.00*

Coordinates:

 Latitude:
 44.84575514

 Longitude:
 -87.42153248

 UTM Northing:
 4,965,799.78

 UTM Easting:
 466,651.20

 UTM Zone:
 UTM Zone 16T

Elevation: 720 FT

Order Information:

Order No: 24012901321

Date Requested: January 29, 2024

Requested by: Westwood

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapsTopographic Maps

Order No: 24012901321

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		Nuulus	Тюрску	0.12111	10 0.20111	0.00111	1.001111	
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	1	1
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	1	0	-	-	1
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
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	0	1	-	-	-	1
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	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
DELISTED FRP	Υ	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	Υ	0.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0
SUPERFUND ROD	Υ	1	0	0	0	0	0	0
DOE FUSRAP	Y	1	0	0	0	0	0	0
State								
SHWS	Υ	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
WDS	Υ	0.5	0	0	0	0	-	0
HIST LF	Υ	0.5	0	0	0	0	-	0
SHWIMS	Υ	0.25	0	1	0	-	-	1
LUST	Y	0.5	2	1	0	0	-	3
LAST	Y	0.5	0	0	0	0	-	0
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Υ	0.25	1	2	1	-	-	4
AST	Υ	0.25	1	1	0	-	-	2
DEL STORAGE TANK	Υ	0.25	0	0	0	-	-	0
CRS	Υ	0.5	3	1	0	0	-	4
AUL	Υ	0.5	0	0	0	0	-	0
VCP	Υ	0.5	0	0	0	0	-	0
BEAP	Υ	0.5	0	0	0	0	-	0
BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
BSA PROJECTS	Υ	0.5	0	0	0	0	-	0
BGP	Υ	0.5	0	0	0	0	-	0
ERP	Υ	0.5	0	0	0	0	-	0
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	Υ	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

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
Additional Environmental Records								
Federal								
PFAS GHG	Y	0.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	1	3	-	-	-	4
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
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	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	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	1	1

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	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0
PCBT	Υ	0.5	0	0	0	0	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
SPILLS	Υ	0.125	0	1	-	-	-	1
AGSPILLS	Υ	0.125	0	0	-	-	-	0
AG SPILL REMED	Υ	0.25	0	0	0	-	-	0
BRRTS	Y	PO	1	-	-	-	-	1
DELISTED BRRT	Υ	0.5	2	0	0	0	-	2
PFAS CONTAM	Υ	0.5	0	0	0	0	-	0
PFAS SAMPLING	Υ	0.5	0	0	0	0	-	0
DRYC REM	Y	0.25	0	0	0	-	-	0
DRYCLEANERS	Υ	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	2	0	-	-	-	2
Tribal	No Tr	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional enviro	onmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		13	12	1	0	2	28

^{*} PO – Property Only
* '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	FINDS/FRS	DOOR CO CHERRYLAND AIRPORT-NC665	3538 PARK DR STURGEON BAY WI 542359011 Registry ID: 110016936468	SSW	0.00 / 0.00	8	<u>22</u>
1	BRRTS	DOOR CNTY - CHERRYLAND AIRPORT	3538 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	8	<u>22</u>
<u>2</u>	LUST	DOOR CNTY - CHERRYLAND AIRPORT	3538 PARK DR STURGEON BAY WI Site ID: 23736000 Status: CLOSED, CLOSED	SW	0.02 / 90.91	9	<u>24</u>
<u>2</u>	CRS	CHERRYLAND AIRPORT - NEW TERMINAL	3538 Park Dr Sturgeon Bay WI	SW	0.02 / 90.91	9	<u>28</u>
<u>2</u>	CRS	CHERRYLAND AIRPORT - PARKS BLDG	3538 Park Dr Sturgeon Bay WI	SW	0.02 / 90.91	9	<u>28</u>
<u>2</u>	TIER 2	ORION FLIGHT SERVICES, INC.	3538 PARK DRIVE STURGEON BAY WI 54235	SW	0.02 / 90.91	9	<u>28</u>
2	UST	Door County - Cherryland Airport	3538 Park Dr Sturgeon Bay WI 54235 License No: 414469 Tank ID Tank Status Install Date Closed/Removed 10/1/1989 12:00. Closed/Removed , 59417 Closed/ 00:00 AM, 54917 Closed/Removed 111009 In Use 1/11/2011 12:00:0 Closed/Removed , 111008 In Use 10/1/1989 12:00:00 AM	:00 AM, 60312 /Removed , 62 d , 59481 Clos 10 AM, 41911 0	Closed/Removed 241 Closed/Removed 1/ Closed/Removed	d , 59405 moved 1/1/1980 /1/1984 12:00:00 , 49371	AM,
<u>2</u>	TIER 2	DOOR COUNTY CHERRYLAND AIRPORT	3538 PARK DRIVE STURGEON BAY WI 54235	SW	0.02 / 90.91	9	<u>38</u>
<u>2</u>	AST	Door County - Cherryland Airport	3538 Park Dr Sturgeon Bay WI 54235 License No: 414469 Tank ID Tank Status Install Date In Use 5/30/2019 12:00:00 AM	SW e: 221359 In U	0.02 / 90.91 /se 5/30/2019 12	9 2:00:00 AM, 2213	<u>40</u>
<u>3</u>	DELISTED BRRT	CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	2	<u>41</u>
<u>3</u> *	DELISTED BRRT	CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	2	<u>42</u>
<u>3</u>	LUST	CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	2	<u>42</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID: 4629900 Status: CLOSED				
<u>3</u>	CRS	CHERRYLAND AIRPORT - OLD TERMINAL	3418 Park Dr Sturgeon Bay WI	SSW	0.00 / 0.00	2	<u>44</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	UST	MICHAEL TONEYS	6698 Cnty C Sturgeon Bay WI 54235	SSW	0.00 / 7.26	-1	<u>45</u>
			License No: 110882 Tank ID Tank Status Install Date:	283665 Close	d/Removed		
<u>5</u>	FINDS/FRS	DOOR COUNTY CHERRYLAND	UNKNOWN STURGEON BAY WI 00000	SSE	0.01 / 38.72	4	<u>46</u>
			Registry ID: 110037988256				
<u>6</u>	ERNS		POTAWATOMI STATE PARK SAWYER HARBOR STURGEON BAY WI NRC Report No: 1329337	N	0.01 / 63.85	-30	<u>46</u>
<u>7</u>	RCRA VSQG	POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	-26	<u>48</u>
			EPA Handler ID: WID981780489				
<u>7</u>	AST	Potawatomi State Park	3740 Park Dr Sturgeon Bay WI 54235	N	0.01 / 65.84	-26	<u>49</u>
			License No: 435789 Tank ID Tank Status Install Date: Use 10/6/1998 12:00:00 AM, 1975 10/6/1998 12:00:00 AM				
<u>7</u>	LUST	WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	-26	<u>52</u>
			Site ID: 1169000 Status: CLOSED				
7	FINDS/FRS	POTAWATOMI STATE PARK	GROUP CAMP SITES C & D- 3740 PARK DR STURGEON BAY WI 54235 Registry ID: 110038841885	N	0.01 / 65.84	-26	<u>54</u>
<u>7</u> "	FINDS/FRS	WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	-26	<u>54</u>
			Registry ID: 110005457709				
<u>7</u>	SPILLS	WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	-26	<u>55</u>
			Site ID: 1169000 Status: CLOSED				
7	CRS	WI DNR - POTAWATOMI STATE PARK	3740 Park Dr Sturgeon Bay WI	N	0.01 / 65.84	-26	<u>57</u>
<u>7</u>	UST	Potawatomi State Park	3740 Park Dr Sturgeon Bay WI 54235	N	0.01 / 65.84	-26	<u>58</u>
			License No: 435789 Tank ID Tank Status Install Date:	· 44345 Closed	/Removed , 4434	l4 Closed/Remo	ved
7	SHWIMS	WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	-26	<u>59</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	UST	ARTHUR CERMAK	3640 Park Dr Sturgeon Bay WI 54235	WNW	0.21 / 1,092.64	-15	<u>59</u>
			License No: 54353 Tank ID Tank Status Install Date:	283770 Close	d/Removed		
9	MRDS	JUTTING POINT LIMESTONE QUARRY	DOOR COUNTY STURGEON BAY WI 54235	E	0.76 / 4,008.11	-130	<u>60</u>
			Dep ID: 10278353				
<u>10</u>	PROPOSED NPL	FOX RIVER NRDA/PCB RELEASES	FOX RIVER AND GREEN BAY GREEN BAY WI 54302 EPA ID: WI0001954841	NE	0.76 / 4,021.67	-140	<u>61</u>

Executive Summary: Summary by Data Source

Standard

Federal

PROPOSED NPL - National Priority List - Proposed

A search of the PROPOSED NPL database, dated Oct 26, 2023 has found that there are 1 PROPOSED NPL site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FOX RIVER NRDA/PCB RELEASES	FOX RIVER AND GREEN BAY GREEN BAY WI 54302	NE	0.76 / 4,021.67	<u>10</u>
	EPA ID: WI0001954841			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Oct 2, 2023 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	7
	EPA Handler ID: WID981780489			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Aug 12, 2023 has found that there are 1 ERNS site(s) within approximately 0.02miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	POTAWATOMI STATE PARK SAWYER HARBOR STURGEON BAY WI NRC Report No: 1329337	N	0.01 / 63.85	<u>6</u>

State

SHWIMS - Solid & Hazardous Waste Information Management System

A search of the SHWIMS database, dated Oct 2, 2023 has found that there are 1 SHWIMS site(s) within approximately 0.25miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	<u>7</u>

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Jul 5, 2023 has found that there are 3 LUST site(s) within approximately 0.50miles of the project

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DOOR CNTY - CHERRYLAND AIRPORT	3538 PARK DR STURGEON BAY WI	SW	0.02 / 90.91	<u>2</u>
	Site ID: 23736000 Status: CLOSED, CLOSED			
CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	<u>3</u>
	Site ID: 4629900 Status: CLOSED			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
Lower Lievation	Address	Direction	Distance (IIII/IL)	<u>iviap rtey</u>
WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	7
	Site ID: 1169000			

<u>UST</u> - Underground Storage Tanks

Status: CLOSED

A search of the UST database, dated Sep 12, 2023 has found that there are 4 UST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Door County - Cherryland Airport	3538 Park Dr Sturgeon Bay WI 54235	SW	0.02 / 90.91	<u>2</u>	
	License No: 414469 Tank ID Tank Status Install Date: 56728 Closed/Removed , 103640 Closed/Removed , 60312 Closed/Removed , 59405 Closed/Removed , 59417 Closed/Removed , 1/1/1980 12:00:00 AM, 54917 Closed/Removed , 59481 Closed/Removed 1/1/1984 Use 1/11/2011 12:00:00 AM, 41911 Closed/Removed , 49371 Closed/Removed , 11 12:00:00 AM, 104154 Closed/Removed 10/1/1989 12:00:00 AM				

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MICHAEL TONEYS	6698 Cnty C Sturgeon Bay WI 54235	SSW	0.00 / 7.26	<u>4</u>
	License No: 110882 Tank ID Tank Status Install Date: 28.	3665 Closed/Removed	I	
Potawatomi State Park	3740 Park Dr Sturgeon Bay WI 54235	N	0.01 / 65.84	<u>7</u>
	License No: 435789 Tank ID Tank Status Install Date: 44	345 Closed/Removed	, 44344 Closed/Remove	ed
ARTHUR CERMAK	3640 Park Dr Sturgeon Bay WI 54235	WNW	0.21 / 1,092.64	<u>8</u>
	License No: 54353 Tank ID Tank Status Install Date: 28	3770 Closed/Removed	I	

AST - Aboveground Storage Tanks

A search of the AST database, dated Sep 12, 2023 has found that there are 2 AST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Door County - Cherryland Airport	3538 Park Dr Sturgeon Bay WI 54235	SW	0.02 / 90.91	<u>2</u>

License No: 414469

Tank ID | Tank Status | Install Date: 221359 | In Use | 5/30/2019 12:00:00 AM, 221360 | In Use | 5/30/2019 12:00:

00 AM

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Potawatomi State Park	3740 Park Dr	N	0.01 / 65.84	<u>7</u>
	Sturgeon Bay WI 54235			

License No: 435789

Tank ID | Tank Status | Install Date: 2133 | Closed/Removed | 6/28/1974 12:00:00 AM, 11244 | In Use | 10/6/1998

12:00:00 AM, 1975 | Closed/Removed | 1/1/1974 12:00:00 AM, 10533 | In Use | 10/6/1998 12:00:00 AM

CRS - Closed Remediation Sites

A search of the CRS database, dated Oct 27, 2023 has found that there are 4 CRS site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHERRYLAND AIRPORT - PARKS BLDG	3538 Park Dr Sturgeon Bay WI	SW	0.02 / 90.91	<u>2</u>
CHERRYLAND AIRPORT - NEW TERMINAL	3538 Park Dr Sturgeon Bay WI	SW	0.02 / 90.91	<u>2</u>
CHERRYLAND AIRPORT - OLD TERMINAL	3418 Park Dr Sturgeon Bay WI	SSW	0.00 / 0.00	3
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WI DNR - POTAWATOMI STATE PARK	3740 Park Dr Sturgeon Bay WI	N	0.01 / 65.84	7_

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Sep 8, 2023 has found that there are 4 FINDS/FRS site(s) within approximately 0.02miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
DOOR CO CHERRYLAND AIRPORT-NC665	3538 PARK DR STURGEON BAY WI 542359011	SSW	0.00 / 0.00	1
	Registry ID: 110016936468			

DOOR COUNTY CHERRYLAND	UNKNOWN STURGEON BAY WI 00000 Registry ID: 110037988256	SSE	0.01 / 38.72	<u>5</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	7_
	Registry ID: 110005457709			
POTAWATOMI STATE PARK	GROUP CAMP SITES C & D- 3740 PARK DR STURGEON BAY WI 54235 Registry ID: 110038841885	N	0.01 / 65.84	7

Direction

Distance (mi/ft)

Map Key

Order No: 24012901321

MRDS - Mineral Resource Data System

Address

Equal/Higher Elevation

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
JUTTING POINT LIMESTONE QUARRY	DOOR COUNTY STURGEON BAY WI 54235	Е	0.76 / 4,008.11	9
	Dep ID : 10278353			

State

SPILLS - Spills

A search of the SPILLS database, dated Jul 5, 2023 has found that there are 1 SPILLS site(s) within approximately 0.12miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
WI DNR POTAWATOMI STATE PARK	3740 PARK DR STURGEON BAY WI 54235	N	0.01 / 65.84	7
	Site ID: 1169000 Status: CLOSED			

BRRTS - Wisconsin Bureau for Remediation and Redevelopment Tracking System

A search of the BRRTS database, dated Jul 5, 2023 has found that there are 1 BRRTS site(s) within approximately 0.02miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DOOR CNTY - CHERRYLAND AIRPORT	3538 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	<u>1</u>

DELISTED BRRT - Delisted BRRT

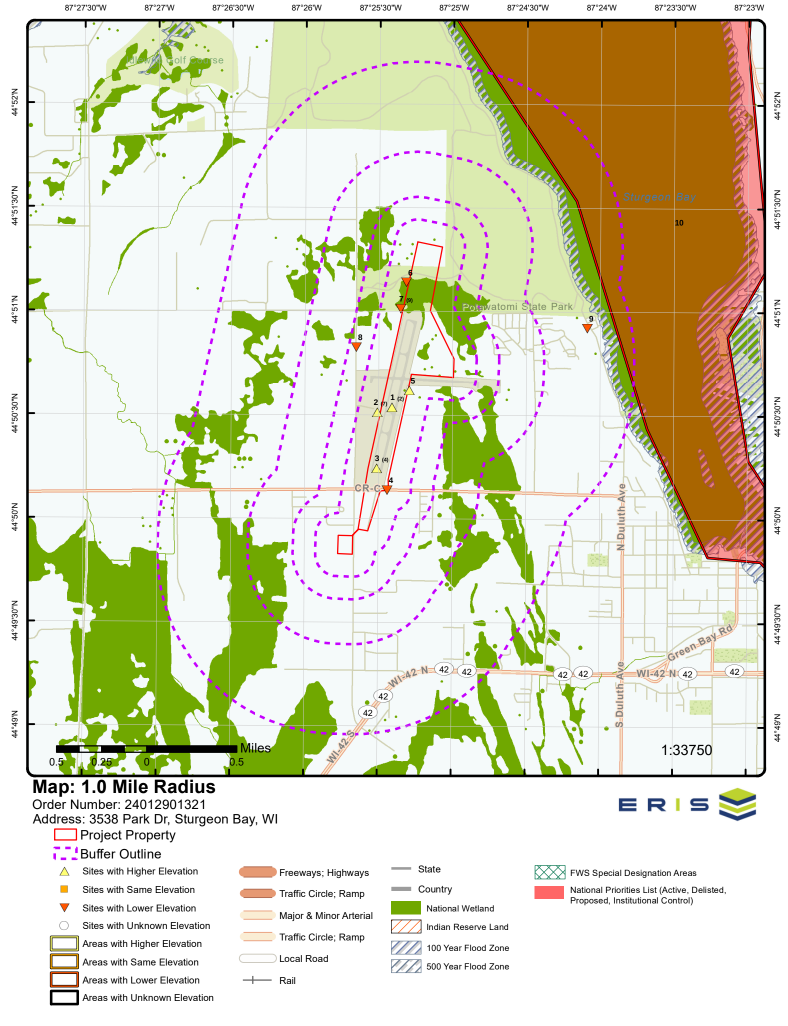
A search of the DELISTED BRRT database, dated Oct 27, 2015 has found that there are 2 DELISTED BRRT site(s) within approximately 0.50miles of the project property.

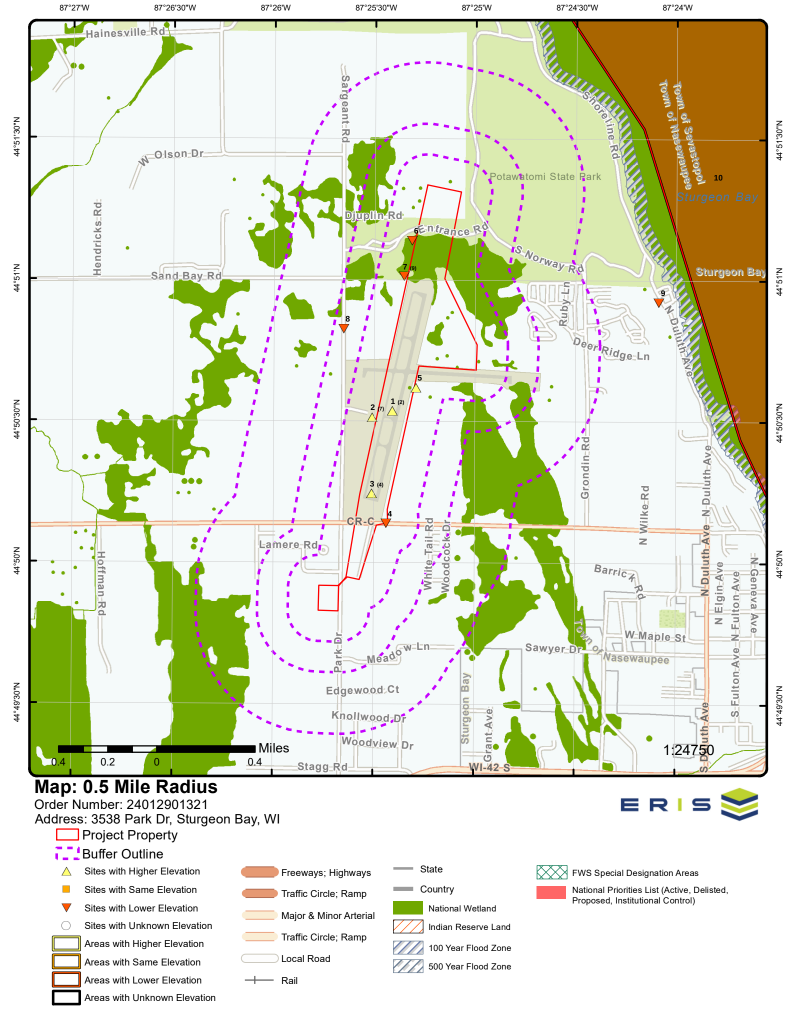
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	<u>3</u>
CHERRYLAND AIRPORT	3418 PARK DR STURGEON BAY WI	SSW	0.00 / 0.00	<u>3</u>

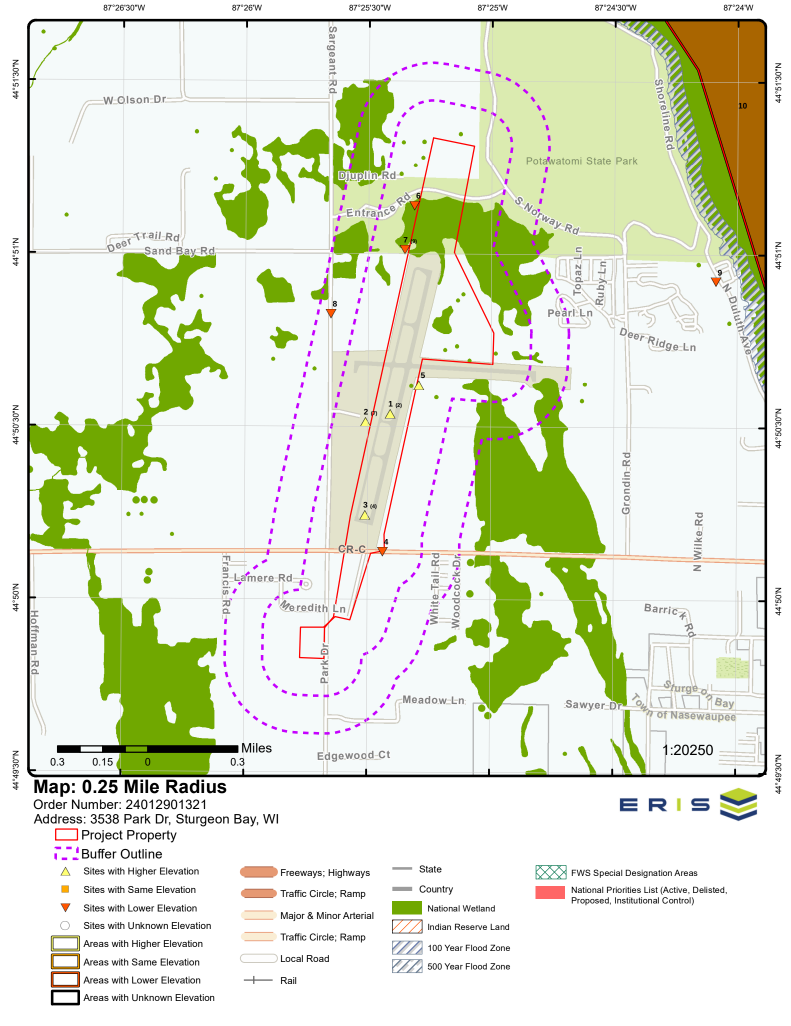
TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Jan 19, 2023 has found that there are 2 TIER 2 site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DOOR COUNTY CHERRYLAND AIRPORT	3538 PARK DRIVE STURGEON BAY WI 54235	SW	0.02 / 90.91	2
ORION FLIGHT SERVICES, INC.	3538 PARK DRIVE STURGEON BAY WI 54235	SW	0.02 / 90.91	<u>2</u>









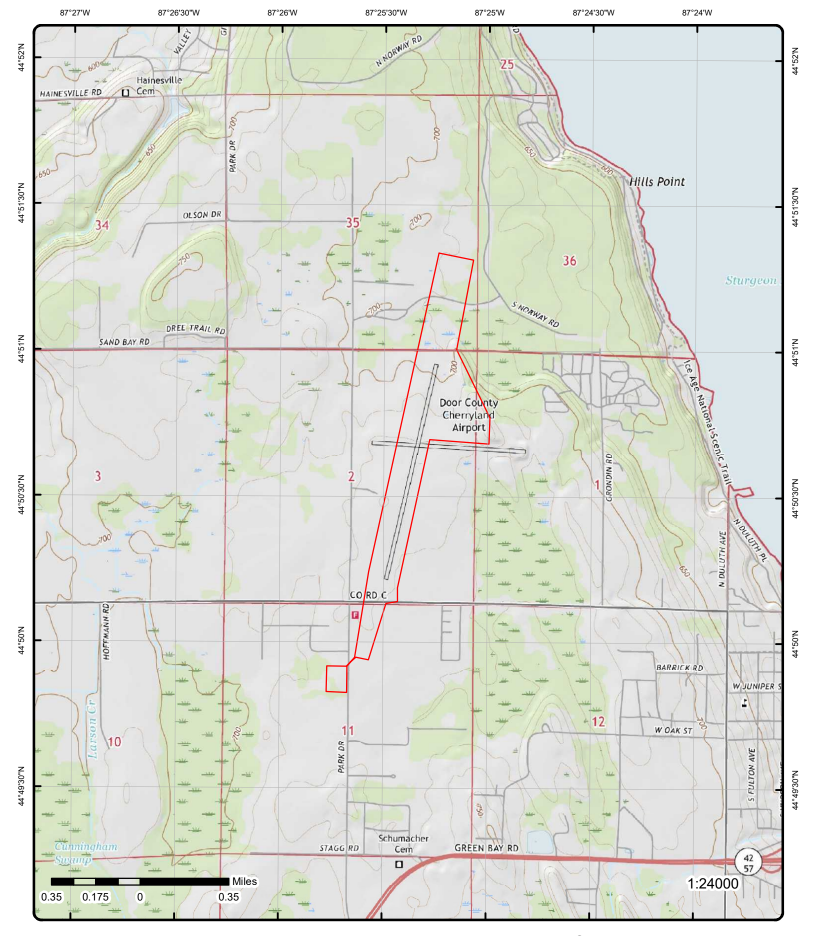
Aerial Year: 2020

Address: 3538 Park Dr, Sturgeon Bay, WI

Source: ESRI World Imagery

Order Number: 24012901321





Topographic Map Year: 2018

Address: 3538 Park Dr, WI

Quadrangle(s): Sturgeon Bay West WI, Idlewild WI

Source: USGS Topographic Map

Order Number: 24012901321



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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	ssw	0.00 / 0.00	727.34 / 8	DOOR CO CHERRYLAND AIRPORT-NC665 3538 PARK DR STURGEON BAY WI 542359011	FINDS/FRS

 Registry ID:
 110016936468

 FIPS Code:
 55029

 HUC Code:
 04030102

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 04-MAR-04
Update Date: 28-JUN-16

Interest Types: ICIS-NPDES NON-MAJOR, STATE MASTER, WATER TREATMENT PLANT

SIC Codes: 458

SIC Code Descriptions: AIRPORTS, FLYING FIELDS, AND AIRPORT TERMINAL SERVICES

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 08

Census Block Code: 550291008002013

EPA Region Code: 05
County Name: DOOR

US/Mexico Border Ind:

 Latitude:
 44.84103

 Longitude:
 -87.42757

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source: NADE

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110016936468

Data Source: Facility Registry Service - Single File

Program Acronyms:

NPDES:WIG004441, SFDW:WI4150887 2T, WI-ESR:399372

1 2 of 2 SSW 0.00 / 727.34 / DOOR CNTY - CHERRYLAND BRRTS

3538 PARK DR STURGEON BAY WI

Order No: 24012901321

 Site ID:
 23736000
 County Code:
 15

 Region:
 NE
 County:
 Door

Facility Activity Information

Detail Seq No:557099CO Contam Flag:NoAct Code:390Geo Located Flag:Yes

Activity Type:NO ACTION REQUIREDGIS Registry Flag:Activity No:0915557099GIS Area Point Flg:No

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Activit Display No: 09-15-557099 **PLSS:** NWSE0227N25E

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:
 415088740
 Petrol Ust Flag:
 No

2011-05-24 PFAS Flag: Start Date: No End Date: 2011-05-24 RFR Flag: No Last Action: 2011-05-24 Row Impact Flag: No Sediments Flag: Risk Code: Nο Acres: SUDZ Flag: 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:
 44.841083304

 AST Flag:
 No
 Longitude:
 -87.423723214

Drycleaner Flag: No

WDOT Flag: No

Activity Name: DOOR CNTY - CHERRYLAND AIRPORT

Activity Detail Addr:
Activity Comment: ENTIRE DOCUMENTATION FOR ACTIVITY UNDER THE DOCUMENTS MODULE; UST CLOSURE - NO SI

NEEDED. 1 - 12,000 GAL JET FUEL & 1 - 10,000 GAL AV-GAS.

Action Information

WDOT Desc:

Action Date: 2011-05-24

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: 24012901321

samples. Includes historic contamination.

Action Comment:

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: 2011-05-09

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:

WHO Information

Org Flag: Yes Role Desc: Owne

Full Name: DOOR COUNTY - CHERRYLAND AIRPORT

Address 1: 3538 PARK DR Address 2:

City: STURGEON BAY

State Abbr: WI Postal Code: 54235

Composite Address: STURGEON BAY, WI 54235

Country Name: UNITED STATES

Email: NA

Org Flag:

Role Desc: DNR File Contact
Full Name: DENISE DANELSKI

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Address 1: 2984 SHAWANO AVE

Address 2: City: GREEN BAY

State Abbr: WI

Postal Code: 54313-6727
Composite Address: GREEN BAY, WI 54313
Country Name: UNITED STATES

Email: denise.danelski@wisconsin.gov

2 1 of 7 SW 0.02 / 728.98 / DOOR CNTY - CHERRYLAND

90.91 9 AIRPORT 3538 PARK DR STURGEON BAY WI **LUST**

Order No: 24012901321

 Site ID:
 23736000
 County Code:
 15

 BRRTS No:
 County:
 Door

Region: NE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:105759CO Contam Flag:NoAct Code:340Geo Located Flag:Yes

Activity Type: LUST GIS Registry Flag:

 Activity No:
 0315105759
 GIS Area Point Fig:
 No

 Activit Display No:
 03-15-105759
 PLSS:
 NWSI

 Activit Display No:
 03-15-105759
 PLSS:
 NWSE0227N25E

 Status Code:
 C
 PECFA No:
 54235901118

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

 FID:
 415088740
 Petrol Ust Flag:
 Yes

PFAS Flag: Start Date: 1996-07-02 Nο End Date: 1997-09-30 RFR Flag: No Last Action: 2013-07-02 Row Impact Flag: No Risk Code: Sediments Flag: Nο Acres: SUDZ Flag: No VPLE COC Flag: Acres 100: No **DNR RR** WAM Flag: Juris: No

Juris:DNR RRWAM Flag:NONPL Flag:NoCO Flag:NoDCOM DB Track Flag:SFR Flag:No

 PECFA Eligible Flg:
 Yes
 Latitude:
 44.841740985

 AST Flag:
 No
 Longitude:
 -87.424718778

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc:
Activity Name: CHERRYLAND AIRPORT - NEW TERMINAL

Activity Detail Addr: 3418 PARK DR

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: 1997-09-30
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: 1997-02-05 **Action Code:** 30

Action Name: Site Investigation Workplan (SIWP) Notice to Proceed (NTP)

Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the

workplan and no fee was collected for review. An NTP may be via email or phone call.

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Action Comment:

2013-07-02 Action Date:

Action Code:

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:

1997-08-14 Action Date:

Action Code: 76

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:

Action Date: 1997-08-01

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.

Action Comment:

Action Date: 1996-07-16

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.

SIWP DUE 9-20-96 **Action Comment:**

1996-07-02 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: 24012901321

samples. Includes historic contamination.

Action Comment:

1997-02-03 Action Date: 35

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:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

WHO Information

Org Flag:

Role Desc: Responsible Party Full Name: DOOR COUNTY 421 NEBRASKA ST Address 1:

Address 2:

City: STURGEON BAY

State Abbr: WI

Postal Code: 54235-0670

STURGEON BAY, WI 54235 Composite Address:

UNITED STATES Country Name:

Email:

Org Flag: Nο

Role Desc: **DNR File Contact** Full Name: DENISE DANELSKI 2984 SHAWANO AVE Address 1:

Address 2:

GREEN BAY City: State Abbr: WI

54313-6727 Postal Code:

Composite Address: GREEN BAY, WI 54313 Country Name: **UNITED STATES**

Email: denise.danelski@wisconsin.gov

BRRTS Web List

415088740 1996-07-02 FID: Start Date: Status: CLOSED End Date: 1997-09-30 Jurisdiction: DNR 3538 PARK DR Address: Activity Type: LUST Municipality: STURGEON BAY

Activity Name: CHERRYLAND AIRPORT - NEW TERMINAL

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

105763 CO Contam Flag: No Detail Seq No: Act Code: 340 Geo Located Flag: Yes

LUST Activity Type: GIS Registry Flag:

Activity No: 0315105763 GIS Area Point Fig: No

NWSE0227N25E Activit Display No: 03-15-105763 PLSS: Status Code: C PECFA No: 54235901118

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: 415088740 Yes Start Date: 1996-07-02 PFAS Flag: No 1997-03-19 End Date: RFR Flag: Nο

2013-07-02 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: No DCOM DB Track Flag: SFR Flag: No

PECFA Eligible Flg: Latitude: 44.842125007 No AST Flag: Longitude: -87.42536832 No

Drycleaner Flag: No

WDOT Flag: No

WDOT Desc: Activity Name: CHERRYLAND AIRPORT - PARKS BLDG

Activity Detail Addr: 3418 PARK DR

***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: 24012901321

2013***

Action Information

Action Date: 1996-07-16

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.

SIWP DUE 9-20-96 **Action Comment:**

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

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: 1996-07-02

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: 1997-03-19

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: 24012901321

out under NR 726. No letter was issued unless a fee was paid.

Action Comment: *** NR708 from Commerce Data Interchange ***

Action Date: 1997-02-19

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: 1997-02-17

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: REQUEST CLOSEOUT

 Action Date:
 1997-03-19

 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: *** NR708 Closure from Commerce Data Interchange **

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

WHO Information

Org Flag: Yes

Role Desc: Responsible Party
Full Name: DOOR COUNTY
Address 1: 421 NEBRASKA ST

Address 2:

City: STURGEON BAY

State Abbr: WI

Postal Code: 54235-0670

Composite Address: STURGEON BAY, WI 54235

Country Name: UNITED STATES

Email: NA

Org Flag: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **DNR File Contact** Role Desc:

Full Name: DENISE DANELSKI Address 1: 2984 SHAWANO AVE

Address 2:

City: **GREEN BAY** State Abbr: WI Postal Code: 54313-6727

GREEN BAY, WI 54313 Composite Address: Country Name: **UNITED STATES**

Email: denise.danelski@wisconsin.gov

BRRTS Web List

415088740 1996-07-02 FID: Start Date: CLOSED End Date: 1997-03-19 Status: Jurisdiction: DNR Address: 3538 PARK DR Activity Type: LUST Municipality: STURGEON BAY

Activity Name: CHERRYLAND AIRPORT - PARKS BLDG

***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

Nο

No

No

CRS

Order No: 24012901321

2013***

2 2 of 7 SW 0.02/ 728.98/ CHERRYLAND AIRPORT - NEW **CRS** 90.91 9 **TERMINAL**

3538 Park Dr Sturgeon Bay WI

Facility ID No: 415088740 Loc Meth: Interpreted based on site records

Detail Seq No: 105759 Sediments: Activity Detail No: 0315105759 Has Contin Oblig:

Act Code: 340

Has Offsite: No Start Date: 1996-07-02 24:00:00 UTC WTM91 X AMT: 723530 End Date: WTM91 Y AMT: 488596.56 1997-09-30 24:00:00 UTC Point Rep: Contaminant source

2 3 of 7 SW 0.02/ 728.98/ CHERRYLAND AIRPORT - PARKS

90.91 **BLDG** 3538 Park Dr Sturgeon Bay WI

Facility ID No: 415088740 Loc Meth: Interpreted based on site records Nο

Detail Seg No: 105763 Sediments: Activity Detail No: 0315105763 Has Contin Oblig: Has Offsite: Act Code: 340

No Start Date: 1996-07-02 24:00:00 UTC WTM91 X AMT: 723477.31 End Date: 1997-03-19 24:00:00 UTC WTM91 Y AMT: 488637.59

Contaminant source Point Rep:

4 of 7 SW 0.02 / 728.98/ ORION FLIGHT SERVICES, INC. 2 TIER 2 90.91 9 3538 PARK DRIVE

STURGEON BAY WI 54235

Facility ID: 136419 US Country: No of Chemicals: **INACTIVE** Facility Status: 2 Facility Type: Facility No of EHS Chemicals: 0 NAICS: Avg Daily Amt Unit: lbs

IDSi Company Name: No of EHS More Than TPQ: 0

Tier 2 Facilities Details

CAS No: N/A Is Explosive: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No of Days	Onsite: 365			Is Flamm	able:	No	
Max Daily A				Is Physic	al HNOC:	No	
Is Pure:	No			Organic I		No	
Is EHS:	No			Is Oxidize		No	
Is Mix:	Yes			Is Pyroph	oric Gas:	No	
Is Solid Stat				Is Self He		No	
Is Liquid Sta				Is Self Re	•	No	
Is Reactive				Is Acute		No	
Is Immediate				Is Aspira	•	No	
Is Delayed F				Is Carcin		No	
Combustible				Is Health		No	
EHS Name:				10 mount			
Chemical Na	ame.	AVIATION JET A					
	ease Pressure Haz:	No	•				
Corrosive to		No					
Gas Under H		No					
	Gas with Water:	No					
	ic Liquid or Solid:	No					
	l Mutagenicity:	No					
	tive Toxicity:	No					
•	Skin Sensitize:	No					
		No					
	Damage Irritation:						
Is Simple As		No No					
	ion or Irritation:	No No					
эреспіс таг	get Organ Toxic:	NO					
Tier 2 Facilis	ties Details						
CAS No:	N/A			Is Explos		No	
No of Days				Is Flamm		No	
Max Daily A					al HNOC:	No	
Is Pure:	No			Organic I		No	
Is EHS:	No			Is Oxidiz	er:	No	
Is Mix:	Yes			Is Pyroph	oric Gas:	No	
Is Solid Stat				Is Self He	eating:	No	
Is Liquid Sta	ate: Yes			Is Self Re		No	
Is Reactive I	Haz: No			Is Acute	Toxicity:	No	
Is Immediate	e Haz: Yes			Is Aspira	tion Haz:	No	
Is Delayed F	<i>lazard:</i> No			Is Carcin	ogenic:	No	
Combustible	e Dust: No			Is Health	HNOC:	No	
EHS Name:							
Chemical Na	ame:	AVIATION 100LL	_				
Sudden Rele	ease Pressure Haz:	No					
Corrosive to	Metal:	No					
Gas Under F	Pressure:	No					
	Gas with Water:	No					
	ic Liquid or Solid:	No					
	Mutagenicity:	No					
	tive Toxicity:	No					
	Skin Sensitize:	No					
	Damage Irritation:	No					
Is Simple As		No					
•	ion or Irritation:	No					
	get Organ Toxic:	No					
2	5 of 7	CIV	0.02 /	720.00 /	Door Courts	Charmand Airmant	
<u>2</u>	5 of 7	SW	0.02 / 90.91	728.98 / 9	3538 Park Dr		UST
					Sturgeon Bay	/ WI 54235	
License No:)		Expiratio	n Date:	2/28/2024 12:00:00 AM	

Fire Department Nm:

Municipality Name: Property County: Southern Door

Town of Nasewaupee Door County

Order No: 24012901321

 License No:
 414469

 Facility Ref No:
 647670|678791

 Fire Department ID:
 1509

 License Type:
 Permit

License Type: Permit
License: Underground Storage Tank Permit(s) to

Operat

Licensee: DOOR COUNTY - CHERRYLAND AIRPORT

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Contain Sump Install:

No

Order No: 24012901321

Tank Details

Tank ID: 56728

Federally Regulated: Yes 283672|150900128 Leak Detection: Tank Reference No: Unknown Leak Test Method:

Equipment Wang ID: 150900128 CAS No:

Closed/Removed Tank Status: Dispen Sump Install: No Tank Type: Underground Storage Tank Marketer: Yes

Tank Contents: Aviation Fuel Spill Protection: Not Installed Tank Occupancy: Overfill Protection: Not Installed Government Not Installed Install Date: Overfill Protect Type:

Corrosion Protect Ty: Capacity: 6000.00 Construction Material: Coated Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 145692 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:

System Type: Leak Detection: Unknown

Single **Corrosion Protection:** Wall Type: Bare Steel **Construction Material:** Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Nο Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 103640 Federally Regulated:

283796|150900261 Automatic Tank Gauge Tank Reference No: Leak Detection: Equipment Wang ID: 150900261 Leak 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 Contents: Diesel Spill Protection: Installed Tank Occupancy: Government Overfill Protection: Installed

10/1/1989 12:00:00 AM Overfill Protect Type: 90alrm95auto Install Date:

4000.00 Corrosion Protect Ty: Not Applicable Capacity:

Fiberglass or Poly Construction Material: Date of Lining: Single Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: 203079 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

System Type: Safe Suction Leak Detection: Not Required Corrosion Protection: Not Applicable Wall Type: Single

Construction Material: Fiberglass or Poly Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt: **Underground Piping:** Yes

60312 Tank ID: Federally Regulated: Nο

283670|150900126 Leak Detection: Tank Reference No: Unknown Equipment Wang ID: 150900126 Leak Test Method: Contain Sump Install: CAS No: Nο

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: Underground Storage Tank Yes Marketer:

Tank Contents: Fuel Oil Spill Protection: Not Installed

Tank Details

Tank Occupancy: Install Date:

Mercantile/Commercial

10000.00

Construction Material: Wall Size:

Coated Steel Single

Overfill Protection: Overfill Protect Type:

Not Installed Not Installed

Yes

No

Nο

Yes

Unknown

Not Installed

Not Installed

Not Installed

Order No: 24012901321

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Capacity:

Related Tank ID: 149225

Closed/Removed Status: Piping (Storage Tank) Type:

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

Tank ID: 59405

283799|150900264 Tank Reference No: Equipment Wang ID: 150900264

CAS No: Tank Status:

Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: Aviation Fuel Tank Occupancy: Other

Install Date:

10000.00 Construction Material:

Capacity:

Bare Steel Wall Size: Single

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:

Pipe Details

Related Tank ID: 148332

Status: Closed/Removed 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: Unknown

Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 59417

283674|150900130 Tank Reference No:

Equipment Wang ID:

150900130 CAS No:

Tank Status: Closed/Removed Underground Storage Tank

Tank Type: Aviation Fuel Tank Contents: Government

Tank Occupancy: Install Date:

10000.00 Capacity:

Construction Material: Coated Steel Wall Size: Single

Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: Yes Not Installed

Spill Protection: Overfill Protection: Not Installed Overfill Protect Type: Not Installed

Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 148344 UST Manifolded: No

Closed/Removed Flex Connector: Status: No Piping (Storage Tank) Type:

System Type:

Wall Type: Single Construction Material: Unknown

Catastrop Leak Detn:

Aboveground Piping: No **Underground Piping:** Yes

Leak Test Method:

Leak Detection: Unknown Corrosion Protection:

Latest Test Name: Latest Test Date: Latest Test Expire Dt:

Lining Inspect Date:

Order No: 24012901321

Tank Details

Tank ID: 62241 Federally Regulated: Yes

283669|150900125 Tank Reference No: Leak Detection: Automatic Tank Gauge Equipment Wang ID: 150900125 Leak 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 Contents: **Aviation Fuel** Spill Protection: Installed Tank Occupancy: Retail Fuel Sales Overfill Protection: Installed Install Date: 1/1/1980 12:00:00 AM Overfill Protect Type: Alarm

Impressed Current Capacity: 12000.00 Corrosion Protect Ty: Construction Material: Lined Steel Date of Lining: 11/13/1997 12:00:00 AM Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 163508 UST Manifolded: No Status: In Use Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:

Leak Detection: Not Required System Type: Safe Suction Wall Type: Double **Corrosion Protection:** Not Applicable

Construction Material: Flexible Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Single

Tank Details

Tank ID: Federally Regulated: Yes 283673|150900129 Tank Reference No: Leak Detection: Unknown

150900129 Leak Test Method: **Equipment Wang ID:** CAS No: Contain Sump Install: No

Closed/Removed Tank Status: Dispen Sump Install: No Underground Storage Tank Tank Type: Marketer: Yes

Not Installed Tank Contents: Diesel Spill Protection: Tank Occupancy: Government Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

4000.00 Corrosion Protect Ty: Capacity: Construction Material: Coated Steel Date of Lining:

Pipe Details

Wall Size:

143911 Related Tank ID: UST Manifolded: No Closed/Removed Status: Flex Connector:

Type: Piping (Storage Tank) Leak Test Method:

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 Details

Tank ID: 59481

283668|150900124 Tank Reference No: Equipment Wang ID: 150900124

CAS No: Tank Status:

Closed/Removed

Tank Type: Underground Storage Tank

Tank Contents: Aviation Fuel Retail Fuel Sales Tank Occupancy: 1/1/1984 12:00:00 AM Install Date:

10000.00 Capacity:

Construction Material: Fiberglass or Poly

Wall Size: Single Federally Regulated:

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Not Required

Not Applicable

Nο

Not Applicable

Order No: 24012901321

Contain Sump Install: No Dispen Sump Install: No Marketer: Yes

Spill Protection: Installed Overfill Protection: Installed Overfill Protect Type: Alarm Not Applicable

Corrosion Protect Ty:

Date of Lining: Lining Inspect Date:

Pipe Details

Related Tank ID: 148408

Status: Closed/Removed Piping (Storage Tank) Type:

System Type: Safe Suction Wall Type: Double Construction Material: Flexible

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:

Corrosion Protect Ty:

Lining Inspect Date:

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Date of Lining:

Tank Details

CAS No:

Tank ID: 111009 Federally Regulated: Yes

Tank Reference No: 1296639| Leak Detection: Interstitial Monitor - Electronic

Equipment Wang ID: Leak Test Method: Monthly Monitoring

Contain Sump Install: Dispen Sump Install: Tank Status: In Use No Tank Type: Underground Storage Tank Marketer: Yes Tank Contents: Aviation Fuel Spill Protection: Installed Tank Occupancy: Retail Fuel Sales Overfill Protection: Installed Install Date: 1/11/2011 12:00:00 AM Overfill Protect Type: 90alrm95auto

Capacity: 12000.00 Construction Material: Fiberglass or Poly

Wall Size: Double

Pipe Details

Related Tank ID: 210386 UST Manifolded: No Status: In Use Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

System Type: Safe Suction Leak Detection: Not Required Not Applicable Wall Type: Corrosion Protection: Sinale

Construction Material: Bare Steel Catastrop Leak Detn:

41911

Aboveground Piping: Yes

Underground Piping: No

Federally Regulated:

Tank ID: 283671|150900127 Leak Detection: Manual Tank Gauging Tank Reference No:

150900127 Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Marketer: Tank Type: Underground Storage Tank Yes

Tank Contents: Aviation Fuel Spill Protection: Not Installed Tank Occupancy: Other Overfill Protection: Not Installed

Tank Details

Latest Test Expire Dt:

Order No: 24012901321

Overfill Protect Type: Not Installed Install Date:

Capacity: 300.00 Corrosion Protect Ty: Bare Steel Construction Material: Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 131098 UST Manifolded: No Closed/Removed Flex Connector: Status: Nο

Piping (Storage Tank) Leak Test Method: Type: System Type: Not Required Safe Suction Leak Detection:

Sinale Corrosion Protection: Wall Type: Construction Material: Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date:

Aboveground Piping: No **Underground Piping:** Yes

Tank Details

Tank ID: 49371 Federally Regulated: Nο Tank Reference No: 283798|150900263 Leak Detection: Unknown

150900263 Leak Test Method: Equipment Wang ID:

CAS No: Contain Sump Install: No

Tank Status: Closed/Removed Dispen Sump Install: No Underground Storage Tank Marketer: Tank Type: Yes

Tank Contents: Fuel Oil Spill Protection: Not Installed Tank Occupancy: Other Overfill Protection: Not Installed Not Installed

Overfill Protect Type: Install Date: Capacity: 1000.00 Corrosion Protect Ty:

Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

Related Tank ID: 138442 UST Manifolded: No

Closed/Removed Flex Connector: Status: No Piping (Storage Tank) Leak Test Method: Type:

Non-Safe Suction Inventory Control/Tightness Testing System Type: Leak Detection: Wall Type: Single Corrosion Protection:

Bare Steel Construction Material: Latest Test Name: Latest Test Date: Catastrop Leak Detn: Aboveground Piping: No Latest Test Expire Dt:

Underground Piping: Yes

Tank Details

Tank ID: 111008 Federally Regulated:

Tank Reference No: 1296632 Leak Detection: Interstitial Monitor - Electronic

Leak Test Method: Equipment Wang ID: Monthly Monitoring

CAS No: Contain Sump Install: No Tank Status: In Use Dispen Sump Install: No Underground Storage Tank Tank Type: Marketer: Yes

Tank Contents: **Aviation Fuel** Spill Protection: Installed Retail Fuel Sales Overfill Protection: Installed Tank Occupancy: 1/11/2011 12:00:00 AM Overfill Protect Type: 90alrm95auto Install Date: Not Applicable

Capacity: 12000.00 Corrosion Protect Ty: Construction Material: Fiberglass or Poly Date of Lining: Wall Size: Double Lining Inspect Date:

Pipe Details

Related Tank ID: 210385 UST Manifolded: No Status: In Use Flex Connector: No

Leak Test Method:

Latest Test Date:

Latest Test Expire Dt:

Contain Sump Install:

Dispen Sump Install:

Spill Protection:

Date of Lining:

Overfill Protection:

Overfill Protect Type:

Corrosion Protect Tv:

Lining Inspect Date:

Latest Test Name:

Latest Test Date:

Latest Test Expire Dt:

Construction Material:

Marketer:

No

No

Yes

Installed

Installed

90alrm95auto

Not Applicable

Not Required

Not Applicable

Fiberglass or Poly

Aviation Fuel

Not Installed

Order No: 24012901321

Installed

Piping (Storage Tank) Type:

System Type: Safe Suction Leak Detection: Not Required Not Applicable Wall Type: Single Corrosion Protection: Construction Material: Bare Steel Latest Test Name:

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** Nο

Tank Details

104154 Tank ID: Federally Regulated: Yes

283797|150900262 Automatic Tank Gauge Tank Reference No: Leak Detection: Equipment Wang ID: 150900262 Leak Test Method: Monthly Monitoring

CAS No:

Tank Status: Closed/Removed Tank Type: **Underground Storage Tank**

Tank Contents: Unleaded Gasoline Tank Occupancy: Government

10/1/1989 12:00:00 AM Install Date:

Capacity: 4000.00

Fiberglass or Poly Construction Material:

Wall Size: Single

Pipe Details

Related Tank ID: 203592 UST Manifolded: No No

Closed/Removed Status: Flex Connector: Piping (Storage Tank) Leak Test Method: Type:

System Type: Safe Suction Leak Detection: Wall Type: **Corrosion Protection:** Sinale

Construction Material: Fiberglass or Poly

Catastrop Leak Detn: Aboveground Piping: No **Underground Piping:** Yes

MyDATCP Storage Tank Search - Tank Details

111008 Not Applicable Tank ID: Corrosion Protect Ty: Overfill Protect Type: 90alrm95auto Wang ID:

CAS No: Tank Status:

In Use, PTO Expiration: 2024-02-28 Capacity in Gallons: 12.000 Install Date: 01/11/2011 Marketer: Yes

Underground Storage Tank Installed Spill Protection: Tank Type:

Retail Fuel Sales Date of Lining: Tank Occupancy:

Wall Type: Double Contents: Overfill Protection: Federally Regulated: Yes

Leak Detection: Interstitial Monitor - Electronic Lining Inspect Date:

Leak Test Method: Monthly Monitoring **Underground Piping:** No Contain Sump Install:

No

41911 Tank ID: Corrosion Protect Ty:

Wang ID: 150900127 Overfill Protect Type: CAS No:

Construction Material: Bare Steel Closed/Removed as of 1997-11-10 Tank Status: Capacity in Gallons: 300 Install Date: Marketer: Yes

Tank Type: Spill Protection: Not Installed Underground Storage Tank

Tank Occupancy: Other Date of Lining: Single Contents:

Aviation Fuel Wall Type: Federally Regulated: Yes Overfill Protection: Not Installed

Leak Detection: Manual Tank Gauging Lining Inspect Date: Leak Test Method: **Underground Piping:** Nο

49371 Corrosion Protect Ty: Tank ID:

Wang ID: 150900263 Overfill Protect Type: Not Installed

Contain Sump Install:

CAS No: Tank Status: Closed/Removed as of 1997-11-10

Install Date:

Tank Type: Underground Storage Tank

Tank Occupancy: Other Single Wall Type: Federally Regulated: No Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 59481 150900124 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 2011-03-30

01/01/1984 Install Date:

Underground Storage Tank Tank Type:

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

Tank ID: 104154 150900262 Wang ID:

CAS No:

Closed/Removed as of 2019-04-16 Tank Status:

Install Date: 10/01/1989

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Yes Leak Detection: Automatic Tank Gauge

Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 111009

Wang ID: CAS No:

In Use, PTO Expiration: 2024-02-28 Tank Status:

Install Date: 01/11/2011

Underground Storage Tank Tank Type:

Tank Occupancy: Retail Fuel Sales

Double Wall Type: Federally Regulated: Yes

Interstitial Monitor - Electronic Leak Detection:

Leak Test Method: Monthly Monitoring

Contain Sump Install: No

59417 Tank ID: Wang ID: 150900130

CAS No:

Tank Status: Closed/Removed as of 1989-10-05

Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Government Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

Tank ID: 60312

Wang ID: 150900126

CAS No:

Tank Status: Closed/Removed Install Date:

Tank Type: **Underground Storage Tank**

Construction Material: Bare Steel Capacity in Gallons: 1,000 Marketer: Yes Not Installed

Spill Protection: Date of Lining:

Fuel Oil Contents: Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Not Applicable Alarm Overfill Protect Type:

Construction Material: Fiberglass or Poly

10,000 Capacity in Gallons: Marketer: Yes Spill Protection: Installed

Date of Lining:

Contents: **Aviation Fuel** Overfill Protection: Installed Lining Inspect Date:

Underground Piping:

Not Applicable Corrosion Protect Ty: Overfill Protect Type: 90alrm95auto Fiberglass or Poly Construction Material:

No

No

4,000 Capacity in Gallons: Marketer: Yes Spill Protection: Installed Date of Lining:

Contents:

Unleaded Gasoline Overfill Protection: Installed

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty: Not Applicable Overfill Protect Type: 90alrm95auto Construction Material: Fiberglass or Poly

Capacity in Gallons: 12,000 Marketer: Yes Installed Spill Protection: 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: Coated Steel Capacity in Gallons: 10,000 Marketer: Yes Not Installed Spill Protection: Date of Lining: Aviation Fuel

Not Installed

Contents: Overfill Protection: Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Not Installed Overfill Protect Type: Construction Material: Coated Steel Capacity in Gallons: 10,000 Marketer: Yes Spill Protection: Not Installed

Mercantile/Commercial Tank Occupancy:

Wall Type: Single Federally Regulated: No Unknown Leak Detection:

Leak Test Method:

Contain Sump Install: Nο

54917 Tank ID: Wang ID: 150900129

CAS No: Tank Status: Closed/Removed as of 1989-10-05

Install Date:

Underground Storage Tank Tank Type: Tank Occupancy: Government

Wall Type: Single Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

No Contain Sump Install:

103640 Tank ID: Wang ID: 150900261

CAS No: Tank Status:

Closed/Removed as of 2019-04-16 Install Date: 10/01/1989

Tank Type: Underground Storage Tank

Tank Occupancy: Government Wall Type: Single

Federally Regulated: Yes

Leak Detection: Automatic Tank Gauge Leak Test Method: Monthly Monitoring

Contain Sump Install: No

Tank ID: 56728 Wang ID: 150900128

CAS No:

Tank Status: Install Date:

Underground Storage Tank Tank Type:

Closed/Removed as of 1989-10-05

Tank Occupancy: Government

Single Wall Type: Federally Regulated: Yes Leak Detection: Unknown

Leak Test Method:

Contain Sump Install: No

59405 Tank ID: Wang ID: 150900264

CAS No:

Tank Status: Closed/Removed as of 1979-01-01

Install Date:

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: 62241 150900125 Wang ID:

CAS No:

Tank Status: Closed/Removed as of 2011-03-30

01/01/1980 Install Date:

Underground Storage Tank Tank Type:

Tank Occupancy: Retail Fuel Sales

Wall Type:

Single Federally Regulated:

Leak Detection: Automatic Tank Gauge 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 Capacity in Gallons: 4,000 Marketer: Yes Not Installed

Spill Protection: Date of Lining:

Contents: Diesel Overfill Protection: Not Installed

Lining Inspect Date:

Underground Piping: No

Not Applicable Corrosion Protect Ty: Overfill Protect Type: 90alrm95auto Construction Material: Fiberglass or Poly

No

Capacity in Gallons: 4.000 Marketer: Yes Installed Spill Protection: Date of Lining:

Contents: Diesel Installed Overfill Protection:

Lining Inspect Date: **Underground Piping:**

Corrosion Protect Ty:

Overfill Protect Type: Not Installed Construction Material: Coated Steel Capacity in Gallons: 6,000 Marketer: 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: 10,000 Marketer: Yes Spill Protection: Not Installed

Date of Lining: Contents: Aviation Fuel

Overfill Protection: Lining Inspect Date:

Underground Piping: Nο

Corrosion Protect Tv: Impressed Current

Not Installed

Order No: 24012901321

Overfill Protect Type: Alarm Construction Material: Lined Steel Capacity in Gallons: 12,000 Marketer: Yes Spill Protection: Installed 11/13/1997 Date of Lining: Aviation Fuel Contents: Overfill Protection: Installed

Lining Inspect Date:

Leak Test Method: Monthly Monitoring **Underground Piping:** Yes

Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: February 28 Owner Name: Door County - Cherryland Airport

3538 Park Dr

Owner Address1: Owner Address2:

Owner City: Sturgeon Bay

Owner State: WI

Owner Zip: 54235-9011

6 of 7 SW 0.02/ 728.98/ DOOR COUNTY CHERRYLAND 2

90.91 **AIRPORT**

3538 PARK DRIVE STURGEON BAY WI 54235

Facility ID: 136146 Country: US Facility Status: **ACTIVE** No of Chemicals: 4 Facility Type: Facility No of EHS Chemicals: 0 NAICS: 488190 Avg Daily Amt Unit: lbs

Company Name:

No of EHS More Than TPQ:

Tier 2 Facilities Details

CAS No: 8006619 Is Explosive: 365 Is Flammable: No of Days Onsite: Max Daily Amount: 2332.39 Is Physical HNOC: Is Pure: Organic Peroxide: No No Is Oxidizer: Is EHS: No Is Pyrophoric Gas: Is Mix: Yes Is Solid State: No Is Self Heating: No Is Liquid State: Is Self Reactive: Yes No Is Reactive Haz: No Is Acute Toxicity: Nο Is Immediate Haz: No Is Aspiration Haz: Is Delayed Hazard: No Is Carcinogenic:

Combustible Dust: EHS Name:

UNLEADED GASOLINE Chemical Name:

No

Nο

Sudden Release Pressure Haz: No 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: Yes Is Simple Asphyxiant: No Skin Corrosion or Irritation: Yes

Tier 2 Facilities Details

Specific Target Organ Toxic:

CAS No: N/A Is Explosive: No 365 Is Flammable: No of Days Onsite: Yes Is Physical HNOC: Max Daily Amount: 56644 No Is Pure: Yes Organic Peroxide: No Is EHS: No Is Oxidizer: No Is Pyrophoric Gas: Is Mix: No No Is Solid State: No Is Self Heating: No Is Liquid State: Yes Is Self Reactive: No

DΒ

TIER 2

No Yes No

No No

Yes No

Nο

Is Health HNOC:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE	3
Is Reactive	Haz.	No			Is Acute	Toxicity:	No		
Is Immediate		No				tion Haz:	Yes		
Is Delayed F		No			Is Carcin		No		
Combustible		No			Is Health	•	No		
EHS Name:		NO			is ricalui	mivoc.	NO		
			400 LL AV/IATI						
Chemical Na			100 LL AVIATION	JN GASOLINE					
	ease Pressu	re Haz:	No						
Corrosive to			No						
Gas Under I			No						
Emission of	f Gas with W	ater:	No						
Is Pyrophor	ic Liquid or	Solid:	No						
Is Germ Cel	l Mutagenici	ity:	No						
Is Reproduc	tive Toxicity	<i>i</i> :	No						
Respiratory			No						
Serious Eye			No						
Is Simple As	_		No						
Skin Corros		ion:	Yes						
Specific Tar			No						
эреспіс таг	get Organ i	OXIC.	NO						
Tier 2 Facili	ties Details								
CAS No:		6833430	5		Is Explos	sive:	No		
No of Days	Onsite:	365			Is Flamm		Yes		
Max Daily A		4198.32			Is Physic	cal HNOC:	No		
Is Pure:		Yes			•	Peroxide:	No		
Is EHS:		No			Is Oxidiz		No		
Is Mix:		No				horic Gas:	No		
Is Solid Stat	to:	No			Is Self He		No		
						•			
Is Liquid Sta		Yes			Is Self Re		No		
Is Reactive		No				Toxicity:	No		
Is Immediate		No				tion Haz:	Yes		
Is Delayed F		No			Is Carcin	ogenic:	No		
Combustible	e Dust:	No			Is Health	HNOC:	No		
EHS Name:									
Chemical Na	ame:		LOW SULFUR	DIESEL FUEL					
Sudden Rel	ease Pressu	re Haz:	No						
Corrosive to	o Metal:		No						
Gas Under I	Pressure:		No						
Emission of	Gas with W	ater:	No						
Is Pyrophor			No						
Is Germ Cel			No						
Is Reproduc			No						
Respiratory			No						
Serious Eye		itation:	Yes						
Is Simple As			No						
Skin Corros			Yes						
Specific Tar	get Organ T	oxic:	No						
Tier 2 Facili	ties Details								
CAS No:		N/A			Is Explos	sive.	No		
No of Days	Onsito	365			is Expios Is Flamm		Yes		
•									
Max Daily A	mount:	66640			•	al HNOC:	No No		
Is Pure:		Yes			-	Peroxide:	No		
Is EHS:		No			Is Oxidiz		No		
Is Mix:		No				horic Gas:	No		
Is Solid Stat	te:	No			Is Self He	eating:	No		
Is Liquid Sta	ate:	Yes			Is Self Re	eactive:	No		
Is Reactive		No			Is Acute	Toxicity:	No		
Is Immediate		No				tion Haz:	Yes		
Is Delayed F		No			Is Carcin		No		
Combustible		No			Is Health	•	No		
EHS Name:		140			is i teailli		110		
			A\/ AT ON T !F	DINE CHEL 157 4					
Chemical Na				RBINE FUEL JET A	\				
	ease Pressu	re Haz:	No						
Corrosive to			No						
Gas Under l	Pressure:		No						
									_

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Emission of Gas with W Is Pyrophoric Liquid or Is Germ Cell Mutagenici Is Reproductive Toxicity Respiratory Skin Sensit Serious Eye Damage Irr Is Simple Asphyxiant: Skin Corrosion or Irritat Specific Target Organ T	Solid: No ty: No t: No ize: No itation: Yes No ion: Yes					
2 7 of 7	sw	0.02 / 90.91	728.98 / 9	3538 Park D	ry - Cherryland Airport Dr ay WI 54235	AST
License No: Facility Ref No: Fire Department ID: License Type: License: Licensee:	414469 647670 678791 1509 Permit Underground Storage Ta Operate Door County -	nk Permit(s) to Cherryland Airport		rtment Nm: lity Name:	2/28/2024 12:00:00 AM Southern Door Town of Nasewaupee Door County	
<u>Tank Details</u>						
Tank ID: Tank Reference No: Equipment Wang ID: CAS No: Tank Status: Tank Type: Tank Contents: Tank Occupancy: Install Date: Capacity: Construction Material: Wall Size:	In Use Aboveground Storage Ta Diesel Government 5/30/2019 12:00:00 AM 600.00 Bare Steel Double	nk	Leak Dete Leak Test Contain S Dispen St Marketer: Spill Prot Overfill Protection Overfill Protection Date of Li	Method: fump Install: fump Install: fump Install: function: frotection: frotect Type: frotect Ty:	Interstitial Monitor Monthly Monitoring No No Yes Installed Installed Vent Whistle	
Piping Details Related Tank ID: Status: Type: System Type: Wall Type: Construction Material: Catastrop Leak Detn: Aboveground Piping: Underground Piping:	No No		Latest Te Latest Te	nector: Method: ection: n Protection: st Name:		
Tank Details Tank ID: Tank Reference No: Equipment Wang ID: CAS No: Tank Status: Tank Type: Tank Contents: Tank Occupancy: Install Date: Capacity: Construction Material: Wall Size:	In Use Aboveground Storage Ta Unleaded Gasoline Government 5/30/2019 12:00:00 AM 400.00 Bare Steel Double	nk	Leak Dete Leak Test Contain S Dispen St Marketer: Spill Prot Overfill Protection Overfill Protection Date of Li	Method: Sump Install: Sump Install: Section: Strotection: Strotect Type: Strotect Ty:	Interstitial Monitor Monthly Monitoring No No Yes Installed Installed Vent Whistle	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

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: 221360 Corrosion Protect Ty:

Wang ID:Overfill Protect Type:Vent WhistleCAS No:Construction Material:Bare Steel

Tank Status:In UseCapacity in Gallons:400Install Date:05/30/2019Marketer:Yes

Tank Type: Aboveground Storage Tank Spill Protection: Installed

Tank Occupancy:GovernmentDate of Lining:Wall Type:DoubleContents:Unleaded Gasoline

Wall Type: Double Contents: Unleade Federally Regulated: Overfill Protection: Installed

Leak Detection: Interstitial Monitor Lining Inspect Date:

Leak Test Method:Monthly MonitoringUnderground Piping:NoContain Sump Install:No

Tank ID: 221359 Corrosion Protect Ty:

Wang ID:Overfill Protect Type:Vent WhistleCAS No:Construction Material:Bare SteelTank Status:In UseCapacity in Gallons:600

Install Date: 05/30/2019 Marketer: Yes

Tank Type:Aboveground Storage TankSpill Protection:InstalledTank Occupancy:GovernmentDate of Lining:

Wall Type: Double Contents: Diesel

Federally Regulated: Overfill Protection: Installed

Leak Detection:Interstitial MonitorLining Inspect Date:Leak Test Method:Monthly MonitoringUnderground Piping:NoContain Sump Install:No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: February 28

Owner Name: Door County - Cherryland Airport

Owner Address1: 3538 Park Dr

Owner Address2:

Owner City: Sturgeon Bay
Owner State: WI

Owner Zip: 54235-9011

3 1 of 4 SSW 0.00 / 721.71 / CHERRYLAND AIRPORT DELISTED 8 3418 PARK DR STURGEON BAY WI

Site ID: 4629900 Detail Seq No: 105759 05-AUG-2014 Original Source: LUST Record Date: Activity Code: Activity Type: LUST 340 Activity No: Acres 100: 0315105759 Ν

DNR RR Activity Display: 03-15-105759 Juris: Start Date: 1996-07-02 NPL Flag: Nο End Date: 1997-09-30 PECFA Eligible: Yes 2013-07-02 Last Action Dt: AST Flag: Nο Status Code: С Drycleaner Flag: No Status: CLOSED Co-Contam: No

DCOM No: 54235901118 **PLSS:** NW 1/4 of the SE 1/4 of Sec 02, T27N, R25E

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

County: DOOR Occurrence ID: 9500

Geo Loc Flag:YRegion:NORTHEASTEPA Cerclis ID:GIS Reg Flag:N

 FID:
 NONE
 GIS Area Point:
 P

 Risk Code:
 LOW
 Latitude:
 44.841741

Longitude: -87.42471880

DCOM DB Tracked: Yes

Most Rec Act Type: LUST

Activity Detail Add: NONE

Activity Name: CHERRYLAND AIRPORT - NEW TERMINAL

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***

3 2 of 4 SSW 0.00 / 721.71 / CHERRYLAND AIRPORT DELISTED
0.00 2 3418 PARK DR STURGEON BAY WI BRRT

4629900 Site ID: Detail Seq No: 105763 Original Source: LUST Record Date: 05-AUG-2014 **Activity Code:** 340 Activity Type: LUST **Activity No:** 0315105763 Acres 100: Ν Activity Display: 03-15-105763 **DNR RR** Juris: Start Date: 1996-07-02 NPL Flag: No 1997-03-19 End Date: PECFA Eligible: No AST Flag: Last Action Dt: 2013-07-02 Nο Status Code: Drycleaner Flag: No Status: CLOSED Co-Contam: Nο

DCOM No: 54235901118 **PLSS:** NW 1/4 of the SE 1/4 of Sec 02, T27N, R25E

County: DOOR Occurrence ID: 9494

Geo Loc Flag: Y Region: NORTHEAST

 EPA Cerclis ID:
 GIS Reg Flag:
 N

 FID:
 NONE
 GIS Area Point:
 P

 Risk Code:
 LOW
 Latitude:
 44.842125

Longitude: -87.42536830

DCOM DB Tracked: Yes

Most Rec Act Type: LUST

Activity Detail Add: NONE

Activity Name: CHERRYLAND AIRPORT - PARKS BLDG

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

STURGEON BAY WI

Order No: 24012901321

2013***

3 3 of 4 SSW 0.00/ 721.71/ CHERRYLAND AIRPORT LUST

 Site ID:
 4629900
 County Code:
 15

 BRRTS No:
 County:
 Door

BRRTS No: County: Door Region: NE

Database Source: BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web)

Facility Activity Information

Detail Seq No:105767CO Contam Flag:NoAct Code:340Geo Located Flag:YesActivity Type:LUSTGIS Registry Flag:

Activity No: 0315105767 GIS Area Point Fig: No

 Activit Display No:
 03-15-105767
 PLSS:
 SWSE0227N25E

 Status Code:
 C
 PECFA No:
 54235901118

Status: CLOSED PECFA Occurrenc ID:

 DCOM No:
 DERF Flag:
 No

 Comm Occurrence ID:
 GLC Flag:
 No

 EPA CERCLIS ID:
 Offsite Impact Flg:
 No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
FID:				Petrol Us	st Flag:	Yes	
Start Date:	1996-0	7-02		PFAS Fla	ag:	No	
End Date:	1997-0	9-19		RFR Flag	g:	No	
Last Action:	2013-0	7-02		Row Imp	act Flag:	No	
Risk Code:				Sedimen	ts Flag:	No	
Acres:				SUDZ Fla	ag:	No	
Acres 100:				VPLE CO	OC Flag:	No	
Juris:	DNR R	R		WAM Fla	ng:	No	
NPL Flag:	No			CO Flag:	:	No	
DCOM DB Tra	ack Flag:			SFR Flag	g:	No	
PECFA Eligib	le Flg: Yes			Latitude	•	44.836869474	
AST Flag:	No			Longitud	de:	-87.427078053	
Drycleaner Fl	l ag: No			_			
WDOT Flag: WDOT Desc:	-	No					

CHERRYLAND AIRPORT - OLD TERMINAL 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

2013***

Action Information

Action Date: 1996-07-16

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: SIWP DUE 9-20-96

Action Date: 1997-08-14

76 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:

Action Date: 2013-07-02

Action Code:

DSPS (formerly Commerce) Transferred Back to DNR Action Name:

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: 1996-07-02

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: 24012901321

samples. Includes historic contamination.

Action Comment:

1997-09-19 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.

*** NR726 Closure from Commerce Data Interchange *** **Action Comment:**

1997-02-03 Action Date:

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:

1997-02-05 Action Date: Action Code:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Action Name: Site Investigation Workplan (SIWP) Notice to Proceed (NTP)

Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the

workplan and no fee was collected for review. An NTP may be via email or phone call.

Action Comment:

Action Date: 1997-08-01

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:

Impacts Information

Impact Seq No:

Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: DENISE DANELSKI
Address 1: 2984 SHAWANO AVE

Address 2:

City: GREEN BAY

State Abbr: WI

Postal Code: 54313-6727

Composite Address: GREEN BAY, WI 54313
Country Name: UNITED STATES

Email: denise.danelski@wisconsin.gov

Org Flag: Yes

Role Desc:Responsible PartyFull Name:DOOR COUNTYAddress 1:421 NEBRASKA ST

Address 2:

City: STURGEON BAY

State Abbr: WI

Postal Code: 54235-0670

Composite Address: STURGEON BAY, WI 54235

Country Name: UNITED STATES

Email: NA

BRRTS Web List

FID: NONE Start Date: 1996-07-02 CLOSED 1997-09-19 Status: End Date: Jurisdiction: DNR 3418 PARK DR Address: Activity Type: LUST Municipality: STURGEON BAY

Activity Name: CHERRYLAND AIRPORT - OLD TERMINAL

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***

3 4 of 4 SSW 0.00 / 721.71 / CHERRYLAND AIRPORT - OLD 0.00 2 TERMINAL

3418 Park Dr

3418 Park Dr Sturgeon Bay WI **CRS**

Facility ID No: Loc Meth: Interpreted based on site records

 Detail Seq No:
 105767
 Sediments:
 No

 Activity Detail No:
 0315105767
 Has Contin Oblig:
 No

erisinfo.com | Environmental Risk Information Services Order No: 24012901321

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

340 Act Code:

Has Offsite: Start Date: 1996-07-02 24:00:00 UTC WTM91 X AMT: 723360.6900000001 1997-09-19 24:00:00 UTC 488049.5 End Date: WTM91 Y AMT:

Point Rep: Contaminant source

SSW 718.79 / **MICHAEL TONEYS** 1 of1 0.00/ 4 UST 7.26 -1 6698 Cnty C

License No: 110882

110882|110882 Facility Ref No:

Fire Department ID: 1509 License Type: Registration

Storage Tank Registration License: MICHAEL TONEYS Licensee:

Expiration Date:

Fire Department Nm: Southern Door

Sturgeon Bay WI 54235

No

Municipality Name:

Latest Test Expire Dt:

200

Order No: 24012901321

Property County: Door County

Tank Details

Tank ID: 283665

Federally Regulated: No 283665|150900121 Unknown Tank Reference No: Leak Detection:

Equipment Wang ID: 150900121 Leak Test Method: CAS No: Contain Sump Install:

Tank Status: Closed/Removed Dispen Sump Install: No Tank Type: **Underground Storage Tank** Marketer: No

Spill Protection: Tank Contents: Unleaded Gasoline Not Installed Tank Occupancy: Residential Overfill Protection: Not Installed Not Installed Install Date: Overfill Protect Type:

Corrosion Protect Ty: 200.00 Capacity: Construction Material: Bare Steel Date of Lining: Lining Inspect Date:

Wall Size:

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 **Underground Piping:** No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 283665 Corrosion Protect Ty: Overfill Protect Type: Wang ID: 150900121 Not Installed CAS No: Construction Material: Bare Steel

Closed/Removed as of 1998-10-06 Tank Status: Capacity in Gallons:

Install Date: Marketer: No

Underground Storage Tank Spill Protection: Not Installed Tank Type: Date of Lining: Residential

Tank Occupancy: Wall Type:

Contents: Unleaded Gasoline Overfill Protection: Federally Regulated: No 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:

Michael Toneys Owner Name: Owner Address1: 6698 Cnty C

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Owner Address2: Sturgeon Bay **Owner City:** Owner State: WI 54235 Owner Zip: 5 1 of1 SSE 0.01/ 723.27/ DOOR COUNTY CHERRYLAND FINDS/FRS **UNKNOWN** 38.72 STURGEON BAY WI 00000

Registry ID: 110037988256 FIPS Code: 55029 **HUC Code:** 04030102 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

13-FEB-09 Create Date: Update Date: 01-JUN-17

Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: **EIS**

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

Census Block Code: 550291008002013

EPA Region Code: 05 **DOOR**

County Name:

US/Mexico Border Ind:

Latitude: 44.84366 -87.42154 Longitude:

Reference Point:

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=110037988256

Data Source: Facility Registry Service - Single File

Program Acronyms:

EIS:9012911

1 of1 N 0.01/ 689.75/ 6 **ERNS** 63.85 -30 POTAWATOMI STATE PARK

> SAWYER HARBOR STURGEON BAY WI

> > Order No: 24012901321

1329337 NRC Report No: Latitude Degrees: Type of Incident: **MOBILE** Latitude Minutes:

Incident Cause: NATURAL PHENOMENON Latitude Seconds: Incident Date: 2/20/2022 18:30 Longitude Degrees: Incident Location: Longitude Minutes: **OCCURRED** Incident Dtg: Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: **Location Section: DOOR Location County:** Location Township: Potential Flag: Yes Location Range:

Year 2022 Reports Year:

Description of Incident: CALLER STATED A SIDE BY SIDE UTILITY VEHICLE WENT THROUGH THE FROZEN ICE OF SAWYER

HARBOR AND WAS SUBMERGED IN THE HARBOR. CALLER STATED THERE IS A POTENTIAL FOR A SPILL OF MATERIALS FROM THE VEHICLE. CALLER STATED TWO PERSONS WERE TRANSPORTED TO THE

HOSPITAL AND TREATED FOR HYPOTHERMIA.

Calls Information

Date Time Received: 20-Feb-2022 22:08:00 Date Time Complete: 20-Feb-2022 22:20:00

INC Call Type:

Resp Company:

Resp Org Type: PRIVATE CITIZEN Responsible City: Responsible State:

Responsible Zip:

Source: **TELEPHONE**

XX

Incident Information

Building ID: Tank 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:

Actual Amount Units:

Tank Above Ground: **ABOVE**

NPDES:

NPDES Compliance: U 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:

Pipeline Abv Ground: **ABOVE** Pipeline Covered: U Exposed Underwater: Ν Railroad Hotline: Railroad Milepost: Grade Crossing: U Crossing Device Ty: Ty Vehicle Involved: Device Operational: U

Pier Dock No: Berth Slip No:

Brake Failure: U Airbag Deployed: U U Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision: U Type of Structure: Structure Name: U Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact:

Passenger Handling: Passenger Route: XXX Passenger Delay: XXXSub Part C Test Req: XXX

Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: **Unknown Test:**

FBI Contact Dt Tm:

Conductor Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel:

Desc Remedial Act:

CALLER STATED THE VEHICLE HAS NOT REMOVED FROM THE HARBOR AT THIS

TIME.

U

U

U

Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν

State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water:

Tributary of:

Near River Mile Make: Near River Mile Mark:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No Evacuate	ed:			Offshore);	N	
Who Evacua				Weather	Conditions:		
Radius of E				Air Tem	oerature:		
Any Injuries				Wind Di			
No. Injured:				Wind Sp	eed:		
No. Hospital				Wind Sp	eed Unit:		
No. Fatalitie	s:			Water St	upp Contam:	U	
Any Fatalitie	es: N			Water Te	emperature:		
Any Damage	es: N			Wave Co	ondition:		
Damage Am	ount:			Current	Speed:		
Air Corridor	Closed: N			Current	Direction:		
Air Corridor	Desc:			Current	Speed Unit:		
Air Closure	Time:			EMPL F	atality:		
Waterway C	losed: N			Pass Fa	tality:		
Waterway D	esc:			Commu	nity Impact:		
Waterway C	lose Time:			Passeng	ers Transfer:	NO	
Road Closed	d: N			Passenger Injuries:			
Road Desc:				Employe	e Injuries:		
Road Closus	re Time:			Occupai	nt Fatality:		
Road Closus	re Units:			Sheen S			
Closure Dire	ection:			Sheen S	ize Units:		
Major Artery	<i>r:</i> No			Sheen S	ize Length:		
Track Close	d : N			Sheen S	ize Length U:		
Track Desc:				Sheen S	ize Width:		
Track Closu	re Time:			Sheen S	ize Width U:		
Track Closu	re Units:			Sheen C	olor:		
Track Close	Dir:			Dir of Sh	een Travel:		
Media Intere	est: NO	NE		Sheen C	dor Desc:		
Medium Des	sc: WA	TER		Duration	Unit:		
Addl Mediur	m Info: SA	WYER HARBOR		Addition	al Info:		
7	1 of9	N	0.01 / 65.84	693.99 / -26	POTAWATO	OMI STATE PARK	RCRA VSQG

3740 PARK DR

STURGEON BAY WI 54235

Order No: 24012901321

WID981780489 EPA Handler ID:

Gen Status Universe: **VSG**

Contact Name: K HARRISON

3740 PARK DR , , STURGEON BAY , WI, 54235 , US Contact Address:

Contact Phone No and Ext: 414-743-8869

Contact Email:

Contact Country: US County Name: **DOOR** EPA Region: 05

Land Type:

Receive Date: 19860916 44.851896 Location Latitude: Location Longitude: -87.425037

Violation/Evaluation Summary

NO RECORDS: As of Oct 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:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Pro Used Oil Re Used Oil Bu	finer:	No No No				
	rket Burner: ec Marketer:	No No				
Hazardous I	Naste Handler Detail	' <u>s</u>				
Sequence N Receive Dat Handler Nan Federal Was	e:	1 19860916 POTAWATOM 3	I STATE PARK			

Waste Code Details

Source Type:

Generator Code Description:

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: Street 1: ADDRESS NOT REPORTED Type: WISCONSIN STATE OF Street 2: Name: Date Became Current: City: CITY NOT REPORTED

Date Ended Current:

312-555-1212 Phone:

Notification Zip Code: 99998 Source Type:

Very Small Quantity Generator

Notification

Owner/Operator Ind: **Current Operator**

Type:

NAME NOT REPORTED Name:

Date Became Current:

Date Ended Current: State: ΑK 312-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99998

0.01/ 7 2 of9 Ν 693.99/ Potawatomi State Park **AST** 65.84 -26 3740 Park Dr Sturgeon Bay WI 54235

State:

Country:

Street No:

Street 1:

Street 2:

City:

ΑK

ADDRESS NOT REPORTED

CITY NOT REPORTED

Sturgeon Bay

Vent Whistle

Order No: 24012901321

Town of Nasewaupee **Door County**

435789 License No: Expiration Date: Facility Ref No: 154815|154815 Fire Department Nm: Fire Department ID: 1507 Municipality Name: License Type: Registration **Property County:**

License: Storage Tank Registration

Licensee: Wisconsin DNR

Tank Details

Federally Regulated: Tank ID: 2133 No

Tank Reference No: 203412|150900008 Visual Monitoring

150900008 **Equipment Wang ID:**

CAS No:

Tank Status: Closed/Removed Aboveground Storage Tank Tank Type:

Tank Contents: Unleaded Gasoline Tank Occupancy: Government 6/28/1974 12:00:00 AM Install Date:

Capacity: 300.00 Construction Material: Bare Steel Wall Size: Double

Leak Detection: Leak Test Method:

Contain Sump Install: No Dispen Sump Install: No Marketer: Nο Spill Protection: Installed Overfill Protection: Installed

Overfill Protect Type: Corrosion Protect Ty: Date of Lining: Lining Inspect Date:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Piping Details

127865 UST Manifolded: Related Tank ID: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Type: Leak Test Method: Leak Detection:

System Type: Wall Type:

Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes

Underground Piping: No Latest Test Expire Dt:

Corrosion Protection:

Latest Test Name:

Latest Test Date:

Leak Detection:

Corrosion Protection:

Contain Sump Install:

Lining Inspect Date:

Not Required

No

Nο

No

Not Required

No

No

Order No: 24012901321

Tank Details

Tank ID: 11244 Federally Regulated:

Leak Detection: Interstitial Monitor Tank Reference No: 1033706

Equipment Wang ID: Leak Test Method: CAS No: Contain Sump Install:

Tank Status: In Use Dispen Sump Install: Tank Type: Aboveground Storage Tank Marketer: Tank Contents: Unleaded Gasoline Spill Protection:

Installed Tank Occupancy: Government Overfill Protection: Installed Install Date: 10/6/1998 12:00:00 AM Overfill Protect Type: Vent Whistle

300.00 Corrosion Protect Ty: Capacity: Construction Material: Bare Steel Date of Lining: Wall Size: Double Lining Inspect Date:

Piping Details

Related Tank ID: 154753 UST Manifolded: No Status: Flex Connector: In Use

Leak Test Method: Piping (Storage Tank) Type:

System Type:

Wall Type: Construction Material:

Bare Steel Latest Test Name: Catastrop Leak Detn: Latest Test Date: Aboveground Piping: Latest Test Expire Dt: Yes

Underground Piping: No

Tank Details

Tank ID: 1975 Federally Regulated: No

Leak Detection: Visual Monitoring Tank Reference No: 772772 Leak Test Method:

Equipment Wang ID: CAS No:

Tank Status: Closed/Removed

Dispen Sump Install: Tank Type: Aboveground Storage Tank Marketer: No

Diesel Installed Tank Contents: Spill Protection: Tank Occupancy: Government Overfill Protection: Installed

1/1/1974 12:00:00 AM Overfill Protect Type: Vent Whistle Install Date: 300.00 Corrosion Protect Ty: Not Applicable Capacity: Date of Lining:

Construction Material: Bare Steel Double Wall Size:

Piping Details

Related Tank ID: 127798 UST Manifolded: No Status: Closed/Removed Flex Connector: No

Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection: Not Required Wall Type: Corrosion Protection:

Construction Material: Coated Steel Latest Test Name:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:**

Nο

Latest Test Date: Latest Test Expire Dt:

Tank Details

Tank ID: 10533

Tank Reference No: 1033712

Equipment Wang ID:

CAS No:

Tank Status: In Use

Aboveground Storage Tank Tank Type: Tank Contents: Diesel Government Tank Occupancy:

Install Date: 10/6/1998 12:00:00 AM

Capacity: 300.00 Construction Material: Bare Steel Wall Size: Double

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:

Installed Vent Whistle

Installed

No

No

No

No

Interstitial Monitor

Piping Details

Related Tank ID: 154429

Status: In Use Type: Piping (Storage Tank)

System Type: Wall Type:

Construction Material: Bare Steel

Catastrop Leak Detn:

Aboveground Piping: Yes **Underground Piping:** No

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

10533 Tank ID:

Wang ID: CAS No:

Tank Status: In Use 10/06/1998 Install Date:

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government

Double Wall Type: Federally Regulated: Nο

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 11244

Wang ID: CAS No:

Tank Status: In Use Install Date: 10/06/1998

Aboveground Storage Tank Tank Type:

Tank Occupancy: Government

Wall Type: Double Federally Regulated: No

Interstitial Monitor Leak Detection:

Leak Test Method:

Contain Sump Install: No

Tank ID: 2133

Wang ID: 150900008

CAS No:

Closed/Removed as of 2008-07-10 Tank Status:

Install Date: 06/28/1974

Tank Type: Aboveground Storage Tank Corrosion Protect Ty:

Overfill Protect Type: Vent Whistle Construction Material: Bare Steel Capacity in Gallons: 300 Marketer: Nο Spill Protection: Installed

Date of Lining:

Diesel Contents: Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty:

Overfill Protect Type: Vent Whistle Bare Steel Construction Material: Capacity in Gallons: 300 Marketer: Nο Spill Protection: Installed

Date of Lining:

Unleaded Gasoline Contents:

Overfill Protection: Installed

Lining Inspect Date: **Underground Piping:**

Nο

Corrosion Protect Ty:

Overfill Protect Type: Vent Whistle Construction Material: Bare Steel Capacity in Gallons: 300 Marketer: No Spill Protection: Installed

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Occupancy: Government Wall Type: Double

Federally Regulated: No

Leak Detection: Visual Monitoring

Leak Test Method:

Contain Sump Install: No

1975 Tank ID:

Wang ID: CAS No:

Tank Status: Closed/Removed as of 2008-07-10

Install Date: 01/01/1974

Tank Type:

Tank Occupancy: Wall Type: Double Federally Regulated: Nο

Leak Detection: Visual Monitoring

Leak Test Method: Contain Sump Install: Nο

Aboveground Storage Tank Government

Date of Lining:

Contents: Unleaded Gasoline

Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

Corrosion Protect Ty: Not Applicable Overfill Protect Type: Vent Whistle Construction Material: Bare Steel Capacity in Gallons: 300 Marketer: No Spill Protection: Installed

Date of Lining:

Contents: Diesel Overfill Protection: Installed

Lining Inspect Date:

Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Wisconsin DNR

W7303 County Highway CS Owner Address1:

Owner Address2:

Owner City: Poynette Owner State: WI 53955 Owner Zip:

693.99/ 3 of 9 N 0.01/ WI DNR POTAWATOMI STATE 7 65.84 -26

PARK

No

No

No

Yes

No

No

No

No

Nο

No

LUST

Order No: 24012901321

3740 PARK DR STURGEON BAY WI 54235

Row Impact Flag:

Sediments Flag:

VPLE COC Flag:

SUDZ Flag:

Site ID: 1169000 County Code: 15 County: Door

BRRTS No: Region: NE

BRRTS Bulk data download; DNR Bureau for Remediation and Redevelopment Tracking System (BOTW) (Web) Database Source:

Facility Activity Information

25299 CO Contam Flag: No Detail Seq No: Act Code: 340 Geo Located Flag: Yes LUST Activity Type: GIS Registry Flag:

Activity No: 0315001047 GIS Area Point Fig:

Activit Display No: 03-15-001047 PLSS: NWNW3628N25E

Status Code: PECFA No:

CLOSED PECFA Occurrenc ID: Status: DCOM No: **DERF Flag:** Comm Occurrence ID: GLC Flag:

EPA CERCLIS ID: Offsite Impact Flg: FID: 415165080 Petrol Ust Flag: 1991-04-19 PFAS Flag: Start Date: RFR Flag:

End Date: 1993-06-07 2020-08-10 Last Action: Risk Code:

Acres: Acres 100:

DNR RR Juris: WAM Flag: No NPL Flag: Nο CO Flag: Nο DCOM DB Track Flag: SFR Flag: Nο 44.86398471 PECFA Eligible Flg: No Latitude: -87.414793288 AST Flag: No Longitude: Drycleaner Flag: No

WDOT Flag: Nο Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

WDOT Desc:

Activity Name: WI DNR - POTAWATOMI STATE PARK

Activity Detail Addr:

Activity Comments: ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE;

Action Information

Action Date: 1993-06-07
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:

Action Date: 1991-04-19

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: 1991-04-19

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: 24012901321

samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:
Impact Code: 05

Impact Desc: Soil Contamination

Impact Comment:

Potential Flag: No

WHO Information

Org Flag: No

Role Desc:DNR File ContactFull Name:DENISE DANELSKIAddress 1:2984 SHAWANO AVE

Address 2:

City: GREEN BAY
State Abbr: WI

Postal Code: 54313-6727

Composite Address: GREEN BAY, WI 54313 Country Name: UNITED STATES

Email: denise.danelski@wisconsin.gov

Org Flag: Yes

Role Desc: Responsible Party

Full Name: WI DNR PARKS & RECREATION

Address 1: 101 S WEBSTER ST Address 2:

City: MADISON

State Abbr: WI Postal Code: 53707-7921

Composite Address: MADISON, WI 53707
Country Name: UNITED STATES

Email: NA

BRRTS Web List

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

FID: 415165080 Start Date: 1991-04-19 CLOSED Status: End Date: 1993-06-07 DNR 3740 PARK DR Jurisdiction: Address: Activity Type: LUST Municipality: STURGEON BAY

WI DNR - POTAWATOMI STATE PARK Activity Name:

Comments: ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE;

Facility Owner Information

STATE OF WIS Name: 3740 PARK DRIVE Street: City: STURGEON BAY

WI State: 54235 Zip:

Start Date: End Date:

> 7 4 of 9 N 0.01/ 693.99/ POTAWATOMI STATE PARK FINDS/FRS 65.84 -26 **GROUP CAMP SITES C & D-3740** PARK DR

STURGEON BAY WI 54235

110038841885 Registry ID:

FIPS Code: 55029

HUC Code:

Site Type Name: **FACILITY**

Location Description: Supplemental Location:

Create Date: 30-JUN-09 Update Date: 11-JAN-11 STATE MASTER Interest Types: 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: Census Block Code: EPA Region Code: 05 DOOR County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

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=110038841885

Facility Registry Service - Single File Data Source:

Program Acronyms:

WI-ESR:159898483, WI-ESR:159898486

7 5 of9 N 0.01/ 693.99/ WI DNR POTAWATOMI STATE FINDS/FRS 65.84 -26 PARK 3740 PARK DR

STURGEON BAY WI 54235

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

110005457709 Registry ID: FIPS Code: 55029 **HUC Code:** 04030102 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 01-MAR-00 **Update Date:** 27-JAN-12

STATE MASTER, VSQG Interest Types:

SIC Codes: 7033

SIC Code Descriptions: RECREATIONAL VEHICLE PARKS AND CAMPSITES

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 80

Census Block Code: 550291009001045

EPA Region Code: 05

County Name: **DOOR**

US/Mexico Border Ind:

Latitude: 44.85189 Longitude: -87.42753

CENTER OF A FACILITY OR STATION Reference Point: 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=110005457709

Facility Registry Service - Single File Data Source:

Program Acronyms:

RCRAINFO:WID981780489, WI-ESR:121259

693.99 / 6 of9 N 0.01/ WI DNR POTAWATOMI STATE 7 **SPILLS** 65.84 -26 **PARK**

3740 PARK DR STURGEON BAY WI 54235

Order No: 24012901321

Site ID: 1169000

BRRTS No: Address: 3740 PARK DR Address (Web): 3740 PARK DR Municipality (Web): Municipality: STURGEON BAY STURGEON BAY

Zip (Web): 54235 Zip: 54235 County Code: 15 County (Web): **DOOR** County: Door Region (Web): NE

Region: ΝE

WI DNR POTAWATOMI STATE PARK 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

Detail Seq No: 384781 Drycleaner Flag: No Act Code: 350 CO Contam Flag: No Activity Type: **SPILLS** Geo Located Flag: No **Activity No:** 0415384781 GIS Registry Flag: Activit Display No: GIS Area Point Fla: 04-15-384781 No PECFA No:

Status Code:

CLOSED Status: PECFA Occurrenc ID: DCOM No: DERF Flag: No Comm Occurrence ID: GLC Flag: No

EPA CERCLIS ID: Offsite Impact Flg: No 415165080 FID: Petrol Ust Flag: No

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Start Date:	2002-	06-02		PFAS FI	ag:	No	
End Date:	2002-	06-03		RFR Flag	g:	No	
Last Action:	2002-	06-03		Row Imp	act Flag:	No	
Risk Code:				Sedimer.	its Flag:	No	
Acres:				SUDZ FI	ag:	No	
Acres 100:				VPLE CO	DC Flag:	No	
Juris:	DNR I	RR		WAM Fla	ng:	No	
NPL Flag:	No			CO Flag	:	No	
DCOM DB Trac	k Flag:			SFR Flac	7 :	No	
PECFA Eligible	<i>Flg:</i> No			Latitude	:		
AST Flag:	No			Longitud	de:		
PLSS:				·			
WDOT Flag:		No					
WDOT Desc:							
Activity Name:		WI DNR POTA	WATOMI STATE	PARK			

SHORE OF GREEN BAY ADJACENT TO PARKING LOT 2 IN PARK Activity Detail Addr: **Activity Comments:** SAME SPILL REPORT AS REMOVED ACTIVITY (04-15-385529)

Action Information

Action Date: 2002-06-03 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: 2002-06-02

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:

Order No: 24012901321

Action Comment:

Action Date: 2002-06-02

Action Code:

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:

Impact Desc: **Surface Water Contamination** Impact Comment: GREEN BAY/SAWYER HARBOR

Potential Flag: Nο

Spill Details Information

Spill Seq No: 384787

Incident Time: 6/2/2002 00:00:00 Reported Time: 6/2/2002 14:05:00

Spill File No: Physical Char Code: Physical Char Desc: Physical Color: Physical Odor:

Spill Cause: **UNKNOWN** Spill Source Code: 15 Spill Source Desc: Other

Spill Source Comment: **PUBLIC WATERS**

Resource Damage Flag: Resource Damage Comment: POTENTIAL-GREEN BAY

DNR NOTIF Immediate Flag:

DNR Investigator: Spill Comment:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

WARDEN LOCKMAN RECD CALL FROM PARK RANGER BERGMAN RE CITIZEN COMPLAINT OF STRONG ODOR OF KEROSENE AND SHEEN ON WATER. RANGER CONFIRMED PRESENCE OF FUEL ON WATER. CKD W/ FIRE TOUR BOAT AND BAY SHIP - NEITHER HAD LOST FUEL. WATCH PLACED - DISSAPATED FUEL LATER IN DAY, NO LONGER VISIBLE.

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

Spiller Action Comment:

Substances Information

Substance Desc: Jet Fuel

Spill Released Amt: Spill Released Unit Code:

Substance Desc: Diesel Fuel

Spill Released Amt: Spill Released Unit Code:

WHO Information

Org Flag: No

Role Desc: DNR File Contact
Full Name: DENISE DANELSKI
Address 1: 2984 SHAWANO AVE

Address 2:

City: GREEN BAY
State Abbr: WI

Postal Code: 54313-6727

Composite Address: GREEN BAY, WI 54313 Country Name: UNITED STATES

Email: denise.danelski@wisconsin.gov

BRRT WEB List

 FID:
 415165080
 Start Date:
 2002-06-02

 Status:
 CLOSED
 End Date:
 2002-06-03

 Activity Type:
 SPILL
 Jurisdiction:
 DNR

Activity Name: WI DNR POTAWATOMI STATE PARK

Comments: SAME SPILL REPORT AS REMOVED ACTIVITY (04-15-385529)

Facility Owner Information

 Name:
 STATE OF WIS

 Street:
 3740 PARK DRIVE

 City:
 STURGEON BAY

 State:
 WI

 Zip:
 54235

Start Date: End Date:

7 7 of9 N 0.01 / 693.99 / WI DNR - POTAWATOMI STATE 65.84 -26 PARK

3740 Park Dr Sturgeon Bay WI **CRS**

Order No: 24012901321

Facility ID No: 415165080 Loc Meth: Interpreted based on site records

 Detail Seq No:
 25299
 Sediments:
 No

 Activity Detail No:
 0315001047
 Has Contin Oblig:
 No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

340 Act Code:

Has Offsite: No Start Date: 1991-04-19 24:00:00 UTC WTM91 X AMT: 724235.75 1993-06-07 24:00:00 UTC 491092.44 End Date: WTM91 Y AMT:

Point Rep: Contaminant source

N 0.01/ 693.99/ Potawatomi State Park 7 8 of 9 **UST** 65.84 -26 3740 Park Dr Sturgeon Bay WI 54235

435789 License No: 154815|154815 Facility Ref No:

1507 Fire Department ID: Registration License Type:

License: Storage Tank Registration WISCONSIN DNR Licensee:

Expiration Date:

Sturgeon Bay Fire Department Nm: Municipality Name: Town of Nasewaupee

Not Installed

Order No: 24012901321

Property County: Door County

Tank Details

Tank ID: 44345 Federally Regulated: Yes

283757|150900214 Tank Reference No: Leak Detection: Unknown 150900214

Leak Test Method: Equipment Wang ID: CAS No: Contain Sump Install: No Tank Status: Closed/Removed Dispen Sump Install: No

Tank Type: **Underground Storage Tank** Marketer: No Tank Contents: Leaded Gasoline Spill Protection: Not Installed Not Installed

Government Overfill Protection: Tank Occupancy: Install Date: Overfill Protect Type:

Capacity: 500.00 Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

133498 Related Tank ID: UST Manifolded: No Status: Closed/Removed Flex Connector: No

Type: Piping (Storage Tank) Leak Test Method:

Leak Detection: System Type: Unknown Wall Type: Corrosion Protection: 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

Federally Regulated: Tank ID: 44344 Yes 283756|150900213 Tank Reference No: Leak Detection: Unknown

Equipment Wang ID: 150900213 Leak Test Method: CAS No: Contain Sump Install: No

Closed/Removed Tank Status: Dispen Sump Install: Nο Underground Storage Tank Marketer: Tank Type: No

Tank Contents: Leaded Gasoline Spill Protection: Not Installed Tank Occupancy: Government Overfill Protection: Not Installed Install Date: Overfill Protect Type: Not Installed

500.00 Capacity: Corrosion Protect Ty: Construction Material: Bare Steel Date of Lining: Wall Size: Single Lining Inspect Date:

Pipe Details

UST Manifolded: Related Tank ID: 133497 No Status: Closed/Removed Flex Connector: No Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Piping (Storage Tank) Leak Test Method: Type:

System Type: Leak Detection:

Unknown Wall Type: Single **Corrosion Protection:** Construction Material: Unknown 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

44345 Tank ID: Corrosion Protect Ty: Overfill Protect Type: Not Installed Wang ID: 150900214

CAS No: Construction Material: Bare Steel

Tank Status: Closed/Removed as of 1990-11-01 Capacity in Gallons: 500 Install Date: Marketer: No

Tank Type: **Underground Storage Tank** Spill Protection: Not Installed Government Date of Lining:

Tank Occupancy: Wall Type: Single Contents: Leaded Gasoline Federally Regulated: Overfill Protection: Not Installed Yes

Leak Detection: Unknown Lining Inspect Date: Leak Test Method: **Underground Piping:** No

Contain Sump Install: Nο

44344 Tank ID: Corrosion Protect Ty: Overfill Protect Type: 150900213 Not Installed Wang ID:

CAS No: Construction Material: Bare Steel Tank Status: Closed/Removed as of 1990-11-01 Capacity in Gallons: 500 Install Date: Marketer: No

Underground Storage Tank Spill Protection: Not Installed Tank Type:

Tank Occupancy: Date of Lining: Government

Wall Type: Single Contents: Leaded Gasoline Overfill Protection: Federally Regulated: Not Installed Yes Leak Detection: Unknown Lining Inspect Date:

Leak Test Method: **Underground Piping:** No Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date: Wisconsin DNR Owner Name:

Owner Address1: W7303 County Highway CS

Owner Address2:

Owner City: Poynette Owner State: WI 53955 Owner Zip:

693.99/ WI DNR POTAWATOMI STATE 7 9 of 9 N 0.01/

SHWIMS

Order No: 24012901321

65.84 -26 **PARK** 3740 PARK DR

STURGEON BAY WI 54235

FID: 415165080 County: **DOOR OPERATING** Region: **NORTHEAST** Status:

HW Generator Activities Activity Type:

ARTHUR CERMAK WNW 0.21/ 705.03/ 8 1 of1 **UST** 1,092.64 -15 3640 Park Dr Sturgeon Bay WI 54235

54353 License No: Expiration Date: Facility Ref No: 54353|54353 Fire Department Nm: Southern Door

Fire Department ID: 1509 Municipality Name: License Type: Registration Property County: **Door County**

Storage Tank Registration

License:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Licensee: ARTHUR CERMAK

Tank Details

Tank ID: 283770 Federally Regulated: No

Tank Reference No:283770|150900230Leak Detection:Equipment Wang ID:150900230Leak Test Method:

CAS No: Contain Sump Install: 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:
 Agricultural
 Overfill Protection:
 Not Installed

Tank Occupancy: Agricultural Overfill Protection: Not Installed

Install Date: Overfill Protect Type: Not Installed Capacity: 200.00 Corrosion Protect Ty:

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:

Cotactron Lock Potn:

Latest Test Name:

Latest Test Potn:

Catastrop Leak Detn:Latest Test Date:Aboveground Piping:NoLatest Test Expire Dt:Underground Piping:No

MyDATCP Storage Tank Search - Tank Details

Tank ID: 283770 Corrosion Protect Ty:

Wang ID:150900230Overfill Protect Type:Not InstalledCAS No:Construction Material:Coated Steel

 Tank Status:
 Closed/Removed
 Capacity in Gallons:
 200

 Install Date:
 Marketer:
 No

Tank Type: Underground Storage Tank Spill Protection: Not Installed

Tank Occupancy:AgriculturalDate of Lining:Wall Type:Contents:Leaded Gasoline

Federally Regulated: No Overfill Protection: Not Installed
Leak Detection: Lining Inspect Date:

Leak Test Method: Underground Piping: No Contain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Arthur Cermak
Owner Address1: 3640 Park Dr
Owner Address2:

Owner City: Nasewaupee

Owner State: WI
Owner Zip: 54235

9 1 of 1 E 0.76 / 589.44 / JUTTING POINT LIMESTONE MRDS 4,008.11 -130 QUARRY

Order No: 24012901321

DOOR COUNTY STURGEON BAY WI 54235

 Dep ID:
 10278353
 I1:
 19

 Dev Status:
 PAST PRODUCER
 Latitude:
 44.848694

 Code List:
 STN_C
 Longitude:
 -87.401428

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10278353

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Commodity

I1: 47 Line: 1

Code: STN C Inserted By: MAS migration Stone, Crushed/Broken 29-OCT-02 Commodity: Insert Date: Commodity Type: Non-metallic Updated By: **USGS Commodity Group:** Stone, Crushed **Update Date:** 29-OCT-02

Importance: Primary

<u>Names</u>

I1:39Inserted By:MAS migrationStatus:CurrentInsert Date:29-OCT-02Site Name:Jutting Point Limestone QuarryUpdated By:USGSLine:1Update Date:29-OCT-02

10 1 of1 NE 0.76 / 579.98 / FOX RIVER NRDA/PCB PROPOSED 4,021.67 -140 RELEASES NPL

FOX RIVER AND GREEN BAY GREEN BAY WI 54302

Order No: 24012901321

EPA ID: WI0001954841

Site ID:

Street Addr Txt (SEMS): FOX RIVER AND GREEN BAY

City Name (SEMS): GREEN BAY

 State Code (SEMS):
 WI

 Zip Code (SEMS):
 54302

 County (SEMS):
 BROWN

County (Export): Brown, Outagamie, Winnebago

Data Source: U.S. EPA Site Boundaries Shapefile Download; U.S. EPA SUPERFUND PROGRAM. Source: SEMS Superfund

Public User Database. FOIA3 All Proposed NPL Sites. Retrieved on 26-OCT-2023.

NPL (SEMS FOIA 003)

 Federal Facility:
 No
 County:
 BROWN

 NPL Status Dt:
 07/28/98
 Latitude:
 +44.533100

 NAI:
 Yes
 Longitude:
 -88.001500

NA Entity (NAI Status): Little Traverse Bay Bands of Odawa Indians, Michigan (Current); Menominee Indian Tribe of Wisconsin (Current);

Oneida Nation (Current)

SAA (Superfund Alt): No

NPL (Superfund Sites List)

SEMS ID: 507723 **Proposed Date:** 07/28/1998

Status:Proposed NPL SiteListing Date:Site Score:50NOID Date:SITS ID:1515Deletion Date:

 Constr Complete No:
 0
 Latitude:
 44.5331

 Constr Complete Dt:
 Longitude:
 -88.0015

Partial Deletion: No

Proposed Fr Notice: 07/28/1998 (PDF)

Final Fr Notice: NOID Fr Notice: Deletion Fr Notice: Restoration Fr Notice: Notice of Data Availability:

Site Listing Narrative: WI0001954841 (PDF)
Site Progress Profile: Fox River

NRDA/PCB Releases

NPL (EPA Boundaries)

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Public Release:

Superfund Remedial EPA Program: Primary Telephone: (312) 886-0992

NPL Status:

Fed Facility: No Original C: 20-MAR-20 12.00.00.000000 AM

GIS Area: 2271333.86957 Region Code: Tier Accur:

GIS Area Unit: Acres

Last Changed: 28-JUL-20 12.00.00.000000 AM

Site Contact: Saric, James

Site Contact 1: saric.james@epa.gov

Feature In: https://semspub.epa.gov/src/document/05/200128

2003 OU3/4/5 ROD Feature 1:

Site Feature:

Site Feature 1: Site Boundary - Comprehensive Site

Site Feature 2: OU5 Green Bay Area

Site Feature 3: The Lower Fox River, located in northeastern Wisconsin, begins at the Menasha and Neenah channels leading

from Lake Winnebago and flows northeast for 39 miles where it discharges into Green Bay and Lake Michigan.

Approximately 270,000 people live in the

Site Feature 4: 2003 OU3/4/5 ROD Fig 5 PDF pg. 345

Site Feature 5: Site Feature 6: Projection:

SF Geospat: The Agency is providing this geospatial information as a public service and does not vouch for the accuracy,

completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

Public Release:

Tier Accur:

data is made available to the pub

Url Alias: https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0507723

NPL (EPA Boundaries)

Primary Telephone: (312) 886-0992 EPA Program: Superfund Remedial

NPL Status: Р

Fed Facility: No Original C: 20-MAR-20 12.00.00.000000 AM

GIS Area: 2523.75882427 Region Code: 5

GIS Area Unit: Acres

Last Changed: 28-JUL-20 12.00.00.000000 AM

Saric, James Site Contact:

Site Contact 1: saric.james@epa.gov

Feature In: https://semspub.epa.gov/src/document/05/371186

2008 OU1 ROD Feature 1:

Site Feature:

Site Boundary - Comprehensive Site Site Feature 1: Site Feature 2: OU4 De Pere to Green Bay Area

Site Feature 3: The Lower Fox River, located in northeastern Wisconsin, begins at the Menasha and Neenah channels leading

from Lake Winnebago and flows northeast for 39 miles where it discharges into Green Bay and Lake Michigan.

Approximately 270,000 people live in the

Site Feature 4: 2008 OU1 ROD Fig 1 PDF pg. 11

Site Feature 5: Site Feature 6: Proiection:

SF Geospat: The Agency is providing this geospatial information as a public service and does not vouch for the accuracy,

completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

Order No: 24012901321

data is made available to the pub

Url Alias: https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0507723

NPL (EPA Boundaries)

Superfund Remedial Primary Telephone: (312) 886-0992 EPA Program:

NPL Status: Public Release:

Fed Facility: No Original C: 20-MAR-20 12.00.00.000000 AM

GIS Area: 3129.98161527 Region Code:

GIS Area Unit: Acres Tier Accur:

28-JUL-20 12.00.00.000000 AM Last Changed:

Site Contact: Saric, James Site Contact 1: saric.iames@epa.gov

Feature In: https://semspub.epa.gov/src/document/05/371186

2008 OU1 ROD Feature 1:

Site Feature:

Site Feature 1: Site Boundary - Comprehensive Site

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft) OU1 Little Lake Butte des Morts Area Site Feature 2: Site Feature 3: The Lower Fox River, located in northeastern Wisconsin, begins at the Menasha and Neenah channels leading from Lake Winnebago and flows northeast for 39 miles where it discharges into Green Bay and Lake Michigan. Approximately 270,000 people live in the Site Feature 4: 2008 OU1 ROD Fig 3 PDF pg. 32 Site Feature 5: Site Feature 6: Projection:

> The Agency is providing this geospatial information as a public service and does not vouch for the accuracy, completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

data is made available to the pub

https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0507723 Url Alias:

NPL (EPA Boundaries)

SF Geospat:

EPA Program: Superfund Remedial Primary Telephone: (312) 886-0992

NPL Status: Public Release:

Fed Facility: No 20-MAR-20 12.00.00.000000 AM Original C:

GIS Area: 2852.27098445 Region Code: Tier Accur:

GIS Area Unit: Acres

Last Changed: 28-JUL-20 12.00.00.000000 AM

Site Contact: Saric, James Site Contact 1: saric.james@epa.gov

Feature In: https://semspub.epa.gov/src/document/05/371186

2008 OU1 ROD Feature 1:

Site Feature:

Site Feature 1: Site Boundary - Comprehensive Site OU2 Appleton to Little Rapids Area Site Feature 2:

Site Feature 3: The Lower Fox River, located in northeastern Wisconsin, begins at the Menasha and Neenah channels leading

from Lake Winnebago and flows northeast for 39 miles where it discharges into Green Bay and Lake Michigan.

Approximately 270,000 people live in the

Site Feature 4: 2008 OU1 ROD Fig 1 PDF pg. 11

Site Feature 5: Site Feature 6: Projection:

SF Geospat: The Agency is providing this geospatial information as a public service and does not vouch for the accuracy,

completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

data is made available to the pub

Url Alias: https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0507723

NPL (EPA Boundaries)

(312) 886-0992 EPA Program: Superfund Remedial Primary Telephone:

NPL Status: Public Release:

Fed Facility: No Original C: 20-MAR-20 12.00.00.000000 AM

GIS Area: 1696.6058095 Region Code:

GIS Area Unit: Acres Tier Accur:

28-JUL-20 12.00.00.000000 AM Last Changed:

Site Contact: Saric, James saric.james@epa.gov Site Contact 1:

Feature In: https://semspub.epa.gov/src/document/05/371186

2008 OU1 ROD Feature 1:

Site Feature:

Site Feature 1: Site Boundary - Comprehensive Site Site Feature 2: OU3 Little Rapids to De Pere Area

Site Feature 3: The Lower Fox River, located in northeastern Wisconsin, begins at the Menasha and Neenah channels leading

from Lake Winnebago and flows northeast for 39 miles where it discharges into Green Bay and Lake Michigan.

Approximately 270,000 people live in the

2008 OU1 ROD Fig 1 PDF pg. 11 Site Feature 4:

Site Feature 5: Site Feature 6: Projection:

SF Geospat: The Agency is providing this geospatial information as a public service and does not vouch for the accuracy,

completeness, or currency of data. Data provided by external parties is not independently verified by EPA. This

Order No: 24012901321

data is made available to the pub

https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0507723 **Url Alias:**

Unplottable Summary

Total: 1 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
FINDS/FRS	DOOR CO CHERRYLAND AIRPORT		WI		825584088
		Registry ID: 110050879741			

Unplottable Report

Site: DOOR CO CHERRYLAND AIRPORT

WI FINDS/FRS

Registry ID: 110050879741

FIPS Code: HUC Code:

Site Type Name: WATER SYSTEM

Location Description: Supplemental Location:

Create Date: 26-OCT-12
Update Date: 09-MAY-20

Interest Types: TRANSIENT NON-COMMUNITY WATER SYSTEM 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:
Census Block Code:

EPA Region Code: 05
County Name: DOOR

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

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=110050879741

Order No: 24012901321

Data Source: Facility Registry Service - Single File

Program Acronyms: SFDW:WI4150887

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: Oct 26, 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: Oct 26, 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: Oct 26, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 24012901321

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: Sep 19, 2023

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: Sep 19, 2023

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

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 (Al/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: Oct 2, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 24012901321

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 that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 2, 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: Oct 2, 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: Oct 2, 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: Oct 2, 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: Oct 2, 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: Oct 2, 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: Oct 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 24012901321

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: Oct 26, 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: Oct 26, 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: Aug 12, 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: Mar 13, 2023

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: 24012901321

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

<u>HIST GAS STATIONS</u>

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: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals 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 with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

<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: Sep 19, 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: Dec 26, 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:

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

<u>Licensed Solid Waste Landfills:</u> 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: Dec 5, 2023

The Historic Registry of Waste Disposal Sites:

WDS

Order No: 24012901321

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").

Solid Waste - Landfills and Historic Waste Sites:

HIST LE

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: Sep 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: Oct 2, 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: Sep 12, 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: Sep 12, 2023

Delisted Storage Tanks:

DEL STORAGE TANK

Order No: 24012901321

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: Sep 12, 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: Oct 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.

Government Publication Date: Jul 5, 2023

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

Order No: 24012901321

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: Oct 25, 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: Oct 25, 2023

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: Nov 15, 2023

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 U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 8, 2023

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 Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Dec 18, 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 September 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: Sep 5, 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, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains 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: Nov 21, 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: Nov 27, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

Order No: 24012901321

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.

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: Dec 13, 2023

PFAS Industry Sectors:

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: Dec 4, 2023

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Nov 26, 2023

National Clandestine Drug Labs:

NCDL

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: Jul 26, 2023

Toxic Substances Control Act:

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 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

<u>Hist TSCA:</u> 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: Nov 14, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 24012901321

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: Jul 23, 2023

<u>Delisted Drycleaner Facilities:</u>

DELISTED FED DRY

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: Jul 23, 2023

Formerly Used Defense Sites:

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 which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

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: May 15, 2023

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

This list of flagged pipeline incidents is 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. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: Nov 6, 2023

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

Order No: 24012901321

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 States 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: May 1, 2023

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: Dec 12, 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: Aug 30, 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: Oct 30, 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: Nov 30, 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: Nov 30, 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:

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

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.

Government Publication Date: Oct 26, 2023

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: 24012901321

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: Oct 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: Nov 15, 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.