AUGUST 2, 2024

PHASE I ENVIRONMENTAL SITE ASSESSMENT

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN

PROJECT NO. 1057-001-001

PREPARED FOR:

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EXECUTIVE SUMMARY

Mike Kaerek and or assigns retained Endpoint Solutions Corp. (Endpoint) to conduct a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM International (ASTM) Standard Practice E1527-21 and the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property identified as **Parcel No. EGLT1833999**, in the Town of Eagle, Waukesha County, Wisconsin ("subject property").

SUBJECT PROPERTY DESCRIPTION

The subject property consists of a portion of a single parcel (Tax Key EGLT1833999) totaling approximately 152-acres of agricultural and undeveloped land. The southeast portion of the subject property was reportedly utilized as a historic fill site circa 1980. The subject property is bound to the east by Markham Road, as well as residences to the northeast, north, west and south.

The subject property is located in an agricultural/residential area in Waukesha County. The adjoining properties consist of the following:

North	Residential properties from 402 to 408 South Sherman Street, 305 to 306 Hawthorne Drive, 509 to 512 Eastwood Court, 603 to 605 Spinning Wheel Court, 696 Tenderfoot Trail and 703 to 705 Old Prospectors Trail
Northeast	Residential property at W360S9521 Markham Road
East	Markham Road right-of-way followed by agricultural land (Parcel No. EGLT1830999) and residential properties from W360S9780-S9980 Markham Road
South	Residential properties at W360S9981 Markham Road, W362S10002-S10030 Lewin Lane, S100W36346-W36478 Lewin Lane and agricultural land (Parcel No. EGLT1835999001)
West	Residential properties at S98W36721 Hearthwood Lane, S97W36823 Juniper Lane, W367S9760-S9665 Charnwood Lane, W367S9610-S9590 South Road and vacant land (Parcel No. EGLT1834012)

Based upon topographic map interpretation, the direction of shallow groundwater flow beneath the subject property is inferred to be to the southeast.

The subject property was identified on the Bureau for Remediation and Redevelopment Tracking System (BRRTS) and the Solid & Hazardous Waste Information Management System (SHWIMS) databases search by Environmental Data Resources, Inc (EDR). Further discussion regarding these database listings is provided in **Section 5.1**.

FINDINGS

<u>Recognized Environmental Conditions (RECs)</u> are defined by the ASTM Standard Practice E1527-21 as, "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the



environment. A de minimis condition is not a recognized environmental condition." ASTM E1527-21 defines "likely" to mean, "is that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given herein."

• Endpoint's assessment did not reveal any RECs associated with the subject property or nearby properties with a likelihood to adversely affect the subject property.

<u>Historical RECs (HRECs)</u> are defined by the ASTM Standard Practice E1527-21 as, "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition."

• Endpoint's assessment did not reveal any HRECs associated with the subject property or nearby properties with a likelihood to adversely affect the subject property.

<u>Controlled RECs (CRECs)</u> are defined by the ASTM Standard Practice E1527-21 as, "a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

• The subject property is identified as the location of a Wisconsin Department of Natural Resources (WDNR) No Action Required (NAR) determination (BRRTS No. 09-68-000180) due to the southeast portion of the subject property being utilized as a historic fill site. Based on the regulatory status and current conditions on the subject property, no further assessment is warranted at this time.

<u>De minimis conditions</u> are defined by the ASTM Standard Practice E1527-21 as, "a condition related to a release 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. A condition determined to be a de minimis condition is not a REC nor a CREC."

• Endpoint's assessment did not reveal any de minimis conditions associated with the subject property.

<u>Business Environmental Risks (BERs)</u> are defined by the ASTM Standard Practice E1527-21 as, "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to

those environmental issues required to be investigated in this practice." Endpoint's assessment revealed the following BERs associated with the subject property.

• A review of the United States Fish and Wildlife Wetlands Inventory mapping application indicates a riverine habitat is present in the central portion of the subject property. Additionally, a 1.77-acre freshwater pond habitat is reportedly present in the south-central portion of the subject property. Future development in these areas would warrant a wetland delineation and evaluation by a trained wetland professional.

CONCLUSIONS & OPINIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Standard Practice E1527-21 and the USEPA AAI of the subject property identified as **Parcel No. EGLT1833999,** in the Town of Eagle, Waukesha County, Wisconsin. Any exceptions to or deletions from this practice are described in **Section 1.3** of this report.

This assessment has revealed evidence of the following CREC and BER in connection with the subject property:

<u>CREC</u>

The subject property is identified as the location of a WDNR NAR determination (BRRTS No. • 09-68-000180) which has been identified as a CREC. According to the limited information available, the southeast portion of the subject property was historically utilized as a fill site. According to the current trustee of the subject property, the southeast portion of the subject property was utilized by local earthwork contractors to dispose of excess gravel from excavations for basements associated with the development of residences in the immediate vicinity. It is important to note that no documentation was available for our review to corroborate details regarding the historic filling activities, types of materials disposed or character of the surrounding soils or groundwater. However, based on the existing NAR determination, as well as the current use and condition of the subject property, it is our opinion no further assessment is warranted at this time. However, it is important to note that while we are not recommending further assessment at this time, any future redevelopment of the subject property will require an Application for Exemption to *Construct on a Historic Fill Site* be submitted to the WDNR Waste Management Program for review and approval prior to commencing with any redevelopment or excavation activities. As part of the submittal, it is required that the waste material be properly characterized. Therefore, without documentation to confirm the types of materials disposed or character of the surrounding soils or groundwater, additional assessment activities would be required as part of any redevelopment plans for the subject property.

<u>BER</u>

• A review of the United States Fish and Wildlife Wetlands Inventory mapping application indicates a riverine habitat is present in the central portion of the subject property. Additionally, a 1.77-acre freshwater pond habitat is reportedly present in the south-central



portion of the subject property. Future development in these areas would warrant a wetland delineation and evaluation by a trained wetland professional.

Additional Investigation

No further assessment is warranted at this time. However, any future redevelopment of the subject property will require the submission of an *Application for Exemption to Construct on a Historic Fill Site* be submitted to WDNR, and as part of this submittal, additional assessment of the subsurface conditions in the area of the historic fill materials will be required.



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1.0 INTRODUCTION

This report documents the methods and findings of the Phase I Environmental Site Assessment (ESA) performed in conformance with the scope and limitations of the ASTM International (ASTM) Standard Practice E1527-21 and the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property identified as **Parcel No. EGLT1833999**, in the Town of Eagle, Waukesha County, Wisconsin ("subject property") as depicted on **Figure 1: Location Map** and **Figure 2: Subject Property Layout**.

1.1 SCOPE OF WORK

The purpose of the Phase I ESA is to identify environmental conditions associated with the presence of hazardous materials and petroleum products, their use, storage, and disposal at, and in the vicinity of, the subject property. Assessment activities focused on: 1) a review of federal, state, tribal and local databases that identify and describe underground storage tank sites, leaking underground storage tank sites, hazardous waste generation sites, and hazardous waste storage and disposal facility sites within the ASTM approximate minimum search distance; 2) a subject property and surrounding site reconnaissance, and interviews with the property owners, occupants and operators to identify potential environmental conditions; and 3) a review of historical sources to help ascertain previous land use at the subject property and in the surrounding area.

The goal of Endpoint Solutions Corp. (Endpoint) in conducting the Phase I ESA was to identify recognized environmental conditions (RECs), historical RECs (HRECs), controlled RECs (CRECs), Business Environmental Risks (BERs) and de minimis conditions associated with the subject property.

RECs are defined by the ASTM Standard Practice E1527-21 as, ""(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition." ASTM E1527-21 defines "likely" to mean, "is that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given herein."

<u>HRECs</u> are defined by the ASTM Standard Practice E1527-21 as, "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition."



<u>CRECs</u> are defined by the ASTM Standard Practice E1527-21 as, "REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

<u>De minimis Conditions</u> are defined by the ASTM Standard Practice E1527-21 as, "a condition related to a release 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. A condition determined to be a de minimis condition is not a REC nor a CREC."

<u>BERs</u> are defined by the ASTM Standard Practice E1527-21 as, "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 related to those environmental issues required to be investigated in this practice."

1.2 SIGNIFICANT ASSUMPTIONS

The following assumptions are made by Endpoint in this report. Endpoint relied on information from secondary sources including governmental agencies, the client, designated representatives of the client, subject property contacts, subject property owner, subject property owner representatives, computer databases and personal interviews. Except as set forth in this report, Endpoint has made no independent investigation as to the accuracy and completeness of the information derived from secondary sources including government agencies, the client, designated representatives of the client, subject property contacts, subject property owner(s), subject property owner representatives, computer databases, or personal interviews and has assumed that such information is accurate and complete. Endpoint assumes information provided by or obtained from governmental agencies including information obtained from government websites is accurate and complete. Groundwater flow and depth to groundwater, unless otherwise specified by onsite well data, or well data from adjacent sites are assumed based on contours depicted on the United States Geological Survey (USGS) topographic maps. Endpoint assumes the subject property has been correctly and accurately identified by the client, designated representative of the client, subject property contacts, subject property owner(s) and subject property owner's representatives.

1.3 LIMITATIONS

Property conditions, as well as local, state, tribal and federal regulations can change significantly over time. Therefore, the recommendations and conclusions presented as a result of this study apply strictly to the environmental regulations and subject property conditions existing at the time the study was performed. Available information has been analyzed using currently accepted assessment techniques and it is believed that the inferences made are reasonably representative of the property. Endpoint makes no warranty, expressed or implied, except that the services have been performed in accordance with generally accepted environmental property assessment practices applicable at the time and location of the study.

There may be environmental issues or conditions at a property that parties may wish to assess that do not present potential CERCLA liability; and therefore, are beyond the scope of a Phase I ESA. These "non-scope" items may include: asbestos-containing materials, biological agents, cultural and historic resources, ecological resources, endangered species, health and safety, indoor air quality unrelated to releases of hazardous substances or petroleum products into the environment, industrial hygiene, lead-based paint, lead in drinking water, mold or microbial growth conditions, polychlorinated biphenyl (PCB)-containing building materials, radon, regulatory compliance, substances not defined as hazardous substances, including "emerging contaminants" and wetlands. These environmental issues or conditions may warrant assessment based on the type of the property transaction; however, they are considered non-scope issues under ASTM Standard Practice E1527-21.

If requested by the client, these non-scope issues are discussed herein. Otherwise, the purpose of this assessment is solely to satisfy one of the requirements for qualification of the innocent landowner defense, contiguous property owner or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) liability. ASTM Standard Practice E1527-21 and the USEPA Standards and Practices for AAI (40 CFR Part 312) constitute the "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in:

- 1) 42 U.S.C § 9601(35)(B), referenced in the ASTM Standard Practice E1527-21.
- 2) Sections 101(35)(B) (ii) and (iii) of CERCLA and referenced in the EPA Standards and Practices for All Appropriate Inquiries (40 CFR Part 312).
- 3) 42 U.S.C. 9601(40) and 42 U.S.C. 9607(q).

The Phase I ESA is not, and should not be construed as, a warranty or guarantee about the presence or absence of environmental contaminants that may affect the subject property. Neither is the assessment intended to assure clear title to the subject property in question. The sole purpose of reviewing subject property title records is to ascertain a historical basis of prior land use. All findings, conclusions and recommendations in this report are based upon facts, circumstances and industry-accepted procedures for such services as they exist at the time this report was prepared (i.e., federal, state, and local laws, rules, regulations, market conditions, economic conditions, political climate, and other applicable matters). The findings, conclusions and recommendations in this report are also based on the data and information provided, and observations and conditions that existed on the date and time of the subject property visit.

Responses received from local, state or federal agencies or other secondary sources of information after the issuance of this report may change certain facts, findings, conclusions or circumstances to the report. A change in any fact, circumstance or industry-accepted procedure upon which this report was based may affect the findings, conclusions and recommendations expressed in this report. If any change in fact, circumstance or industry-accepted procedure is revealed after the issuance date of this report, an addendum to this report may be issued.

1.4 LIMITING CONDITIONS

The performance of this Phase I ESA was not limited. Endpoint was granted full and complete access to the subject property.

1.5 DATA GAPS AND DATA FAILURE

According to ASTM E1527-21, data gaps are defined as, "a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to, subject property reconnaissance and interviews.

Data failure is one type of data gap. According to ASTM E1527-21 "data failure occurs when all of the standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the objectives have not been met". Pursuant to the ASTM Standard, historical sources are required to document subject property use back to the subject property's first developed use or back to 1940, whichever is earlier.

- The earliest historical source of information available is the 1941 aerial photograph. The subject property appears developed as agricultural cropland. While Endpoint was unable to evaluate the subject property back to the original date of development, the agricultural development observed on the 1941 aerial photograph most likely represents the original development of the subject property. Based on the historical use of the subject property for agricultural purposes, it is unlikely that the history of the subject property prior to 1941 has the potential to cause significant environmental harm. Therefore, this apparent data gap is unlikely to affect the findings and conclusions of this assessment.
- On July 11, 2024, the Town of Eagle Fire Department was contacted for information on the subject property to identify potential hazardous material usage, spills, leaks or other similar circumstances that could be considered an environmental concern. As of the date of this report, the Fire Department has not responded to the information request. However, based on the quality of information available from other sources, this limitation is not expected to alter the findings of this report.
- The subject property is identified as the location of a NAR determination (Bureau of Remediation and Redevelopment Tracking System [BRRTS] No. 09-68-000180). However, no information is available on the BRRTS on the Web database regarding the activity. As such, a request was submitted to the WDNR to obtain additional information. A response was received on July 12, 2024, which indicated that the physical file for the case has been identified as missing and no documentation regarding the activity was provided. This issue has been identified as a data gap. In the event subsurface documentation is made available for Endpoint following the issuance of this document, this information may alter the findings and conclusions of this report.

1.6 RELIANCE

This investigation was prepared for the sole use and benefit of Mike Kaerek and or assigns and their representatives. Neither this report, nor any of the information contained herein shall be used or relied upon for any purpose by any person or entity other than Mike Kaerek and or assigns and their representatives without the written consent of Endpoint. Nothing in ASTM E1527-21 is intended to convey a right to use or to rely upon resources, information, findings or opinions provided in previous assessments.



2.0 SUBJECT PROPERTY AND VICINITY DESCRIPTION

2.1 SUBJECT PROPERTY LOCATION AND DESCRIPTION

The subject property is located in Waukesha County, Wisconsin. The subject property consists of a portion of a single parcel (Tax Key EGLT1833999) totaling approximately 152-acres of agricultural and undeveloped land. The southeast portion of the subject property was reportedly utilized as a historic fill site circa 1980. The subject property is bound to the east by Markham Road, as well as residences to the northeast, north, west and south.

Refer to **Figure 1: Location Map** and **Figure 2: Subject Property Layout** for subject property location and plan view. A copy of the parcel report is attached in **Appendix A**.

2.2 SUBJECT PROPERTY AND VICINITY CHARACTERISTICS

The subject property is located in an agricultural/residential area in the Town of Eagle. The adjoining properties consist of the following:

North	Residential properties from 402 to 408 South Sherman Street, 305 to 306 Hawthorne Drive, 509 to 512 Eastwood Court, 603 to 605 Spinning Wheel Court, 696 Tenderfoot Trail and 703 to 705 Old Prospectors Trail
Northeast	Residential property at W360S9521 Markham Road
East	Markham Road right-of-way followed by agricultural land (Parcel No. EGLT1830999) and residential properties from W360S9780-S9980 Markham Road
South	Residential properties at W360S9981 Markham Road, W362S10002-S10030 Lewin Lane, S100W36346-W36478 Lewin Lane and agricultural land (Parcel No. EGLT1835999001)
West	Residential properties at S98W36721 Hearthwood Lane, S97W36823 Juniper Lane, W367S9760-S9665 Charnwood Lane, W367S9610-S9590 South Road and vacant land (Parcel No. EGLT1834012)

2.3 GEOLOGY AND HYDROGEOLOGY

According to the United States Department of Agricultural Natural Resources Conservation Service Web Soil Survey, the soils at the subject property are mapped as Warsaw loam and Lorenzo loam. These soil classifications have moderate infiltration rates with moderately coarse textures. According to the USGS, bedrock beneath the subject property consists of Paleozoic Ordovician dolomite and is assumed to be 100 to 125-feet below ground surface (bgs).

Based on a review of the current USGS Eagle Wisconsin Quadrangle Topographic Map, the ground surface at the subject property slopes to the south-southeast from an approximate high of 930-feet above mean sea level (amsl) in the northwest corner of the property to an approximate low of 890-feet amsl at the southeast corner of the property. The nearest natural surface water body to the subject property is Eagle Spring Lake located approximately one (1)-mile southeast of the subject property. Based upon topographic map interpretation, the direction of shallow groundwater flow beneath the subject property is inferred to be to the southeast. Depth to water in the vicinity of the subject property is unknown, but assumed to be less than 30-feet bgs.



3.0 HISTORICAL REVIEW OF SUBJECT PROPERTY AND VICINITY

The objective of compiling and analyzing historical property information and developing a history of the previous uses of the subject property, adjoining properties and surrounding area is to help identify the likelihood of past uses having led to RECs in connection with the subject property. During research of the subject property, uses of the adjoining properties that are obvious shall be identified to evaluate the likelihood that past uses of the adjoining properties have led to RECs in connection with the subject property. The report shall describe identified obvious uses of adjoining properties, and indicate the earliest dates identified.

ASTM E1527-21 requires the following standard historical resources be reviewed: aerial photographs, fire insurance maps, local street directories and topographic maps. Building department records, interviews, property tax files and zoning/land use records may be utilized to augment the data obtained during the review of the standard historical resources.

3.1 AERIAL PHOTOGRAPH REVIEW

Endpoint reviewed historic aerial photographs of the subject property and surrounding area obtained from the Waukesha County Geographic Information Systems (GIS). Aerial photographs were reviewed for the following years: 1941, 1950, 1963, 1970, 1980, 1990, 1995, 2000, 2005, 2007, 2008, 2010, 2013, 2015, 2017, 2020 and 2022.

<u>1941 to 1970</u>: The subject property is utilized for agricultural purposes. The properties directly adjoining the subject property are either utilized for agricultural purposes or are undeveloped. Farmsteads with associated outbuildings are noted on the adjoining properties to the northeast and east.

<u>1980 to 1995</u>: The subject property continues to be utilized for agricultural purposes. An area of ground disturbance is noted in the southeast corner of the subject property. Some stockpiled materials on the adjoining property to the northeast extend to the south onto the subject property. A residential sub-division is developed to the west-southwest of the subject property, while the remaining adjoining properties appear generally unchanged.

<u>2000 to 2022</u>: No significant changes are noted on the subject property or the properties directly adjoining the subject property with conditions appearing consistent to present-day configurations.

Further discussion regarding the ground disturbance in the southeast portion of the subject property is provided in the subsequent sections of this report.

Copies of aerial photographs reviewed for this Phase I ESA are included in Appendix B.

3.2 SANBORN FIRE INSURANCE MAPS

Sanborn Fire Insurance maps were developed in the late 1800s and early to mid-1900s as an assessment tool for establishing fire insurance rates in urbanized areas. A search was made of the EDR collection of Sanborn Fire Insurance maps with no maps being identified as available for the subject property and surrounding area.

A copy of the Sanborn Map Report is included in **Appendix B**.

3.3 HISTORIC TOPOGRAPHIC MAPS

The current USGS Eagle, Wisconsin quadrangle map was reviewed as part of this assessment. No features commonly associated with RECs were identified in reviewing the current USGS topographic map.

3.4 CITY DIRECTORY REPORT

EDR searched their archive of historic city directories on July 15, 2024. EDR's archive of historic city directories for the subject property included directories from 1973, 1979, 1986, 1992, 1995, 2000, 2005, 2010, 2014, 2017 and 2020.

The subject property was not identified in the historic city directories. However, the parent parcel of the subject property which is technically the adjoining property to the northeast, is identified with residential occupants from 1995 to 2020.

Adjoining properties to the east-southeast (W360S9780-9980 Markham Road) and south (W362S10030 – S100W36478 Lewin Lane) were identified with residential occupants over time.

No listings or occupancies commonly associated with RECs were identified in reviewing the historic city directories.

A copy of the City Directory Image Report from EDR is attached in **Appendix B**.

3.5 HISTORIC ENVIRONMENTAL DOCUMENTATION

No other historical environmental reports and documentation were made available for review as part of this assessment.



4.0 REGULATORY AGENCY RECORDS REVIEW

4.1 **REGULATORY AGENCIES**

Local and state agencies, such as environmental health departments, fire prevention bureaus, and building and planning departments were contacted to identify any current or previous reports of hazardous materials use, storage and/or unauthorized releases that may have impacted the subject property. In addition, information pertaining to AULs, defined as legal or physical restrictions, or limitations on the use of, or access to, a site or facility, is requested. Specifically, AULs are comprised of engineering controls and institutional controls.

Engineering Controls are defined as, "physical modifications to a site or facility to reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or groundwater on the property". *Institutional Controls* are defined as, "a legal or administrative mechanism on the use of, or access to, a site or facility to 1) reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or groundwater on the property, or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment".

4.1.1 BUILDING INSPECTION DEPARTMENT

On July 12, 2024, the Town of Eagle Building Inspection Department was visited for information on the subject property to identify potential hazardous material usage, spills, leaks or other similar circumstances that could be considered an environmental concern. The Town of Eagle Building Inspection Department did not have any information for the subject property.

4.1.2 FIRE DEPARTMENT

On July 11, 2024, the Town of Eagle Fire Department was contacted for information on the subject property to identify potential hazardous material usage, spills, leaks or other similar circumstances that could be considered an environmental concern. As of the date of this report, no response to the information request has been received. If, following the issuance of this report, a response is received that would alter the findings of this report, an addendum to the report will be issued.

4.1.3 WISCONSIN DEPARTMENT OF NATURAL RESOURCES

The WDNR maintains an online database of open and closed remediation sites. Based on our review of the BRRTS online database, the adjoining property to the northeast located at W360S9521 Markham Road is identified as the location of a No Action Required (NAR) determination (BRRTS No. 09-68-000180). Based on information provided to Endpoint by the current trustee of the subject property, it is our understanding that the closed NAR determination activity is located in the southeast portion of the subject property. The NAR determination is associated with the southeast portion of the subject property being utilized as a historic fill site. Details within the BRRTS listing indicate a notification of hazardous substance discharge was reported to the WDNR in January 1980.

Further discussion regarding the NAR determination on the subject property is provided in the subsequent sections of this report. A copy of the WDNR BRRTS listing is provided in **Appendix C**.



4.1.4 WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE AND CONSUMER PROTECTION

The Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) maintains an online database of registered aboveground storage tanks (ASTs) and underground storage tanks (USTs). Based on our review of this database, no ASTs or USTs were registered on the subject property.

Copies of the BRRTS and DATCP search pages are attached in **Appendix C**.



5.0 REGULATORY DATABASE RECORDS REVIEW

The following information was obtained through a search of electronically compiled federal, state, county and city databases provided by EDR and submitted to Endpoint in a Radius Map with Geo-Check Report dated July 10, 2024. The database search includes regulatory agency lists of known or potential hazardous waste sites, landfills, hazardous waste generators, and disposal facilities in addition to spill/release sites and other sites under investigation. The information provided in this report was obtained from publicly available sources. The locations of the sites listed in the EDR report are plotted with a geographic information system utilizing geocoding of site addresses. The accuracy of these locations is generally +/- 300 feet. Endpoint's field representative has attempted to confirm the locations of listings on or adjoining to the subject property.

Refer to the radius map (**Appendix D: EDR Radius Map Report**) for the locations of the sites in relation to the subject property.

For the purposes of this ESA and in the interest of obtaining the most location accurate information, the subject property is identified in the EDR report as the "Target Property" and referred to herein as the subject property is identified as **Parcel No. EGLT1833999**, in the Town of Eagle, Waukesha County, Wisconsin. Significant information obtained from the databases is summarized below.

5.1 SUBJECT PROPERTY

As discussed above, the adjoining property to the northeast (parent parcel of the subject property) is identified as the location of a NAR determination (BRRTS No. 09-68-000180). Based on information provided to Endpoint by the current trustee of the subject property, it is our understanding that the NAR determination activity is actually located on the southeast portion of the subject property. As such, the subject property is identified on the BRRTS and SHWIMS databases. These database listings are associated with the NAR determination due to the southeast portion of the subject property being utilized as a historic fill site. Details within the BRRTS listing indicate a notification of hazardous substance discharge was reported to the WDNR in January 1980; however, no additional details are available.

Further discussion regarding the utilization of the subject property as a historic fill site is provided in the subsequent sections of this report.

5.2 ADJOINING PROPERTIES

5.2.1 W360S9521 MARKHAM ROAD – JUDSON DOMAN

The adjoining property to the northeast (parent parcel of the subject property) was identified on the UST database due to the presence of one (1) 300-gallon diesel UST and one (1) 1,000-gallon diesel UST which are both identified as currently "In-Use", as well as one (1) 1,100-gallon unleaded gasoline UST identified as "Closed/Removed" as of May 1989. The "In-Use" USTs are reportedly constructed of single wall coated steel and were not installed with overfill, leak, and spill protection monitoring equipment.

While USTs can be a common source of subsurface contamination, no additional database listings are identified for the adjoining property to the northeast which indicate releases to the subsurface

have occurred with the UST. Therefore, this database listing has not been identified as a REC for the subject property and no further assessment is warranted at this time based on available information.

5.2.2 W360S9812 MARKHAM ROAD – CHARLES T HILL

The adjoining property to the east at W360S9812 Markham Road was identified on the UST database due to the presence of one (1) 300-gallon fuel oil UST which is identified as currently "In-Use". The UST is reportedly constructed of single wall coated steel and is not installed with overfill, leak, and spill protection monitoring equipment.

While USTs can be a common source of subsurface contamination, no additional database listings are identified for the adjoining property to the east which indicate releases to the subsurface have occurred in connection with the UST. Therefore, this database listing has not been identified as a REC for the subject property and no further assessment is warranted at this time.

5.3 SITES WITHIN ASTM SEARCH DISTANCES

Migration of contaminants is generally via overland flow of free product or via groundwater as dissolved phase contaminants or free phase as dense non-aqueous phase liquids (DNAPL) or light non-aqueous phase liquids (LNAPL). Therefore, only those contaminant release sites located hydrogeologically up-gradient relative to the subject property are expected to represent a potential environmental concern to the subject property. Release sites located hydrogeologically downgradient of the subject property are not expected to represent a potential threat to the groundwater quality beneath the subject property. Sites situated hydrogeologically cross-gradient relative to the subject property are not expected to represent a concern unless close proximity allows for the potential of lateral migration.

The direction of shallow groundwater flow beneath the subject property is inferred to be to the southeast. There are no sites listed in the EDR report that are within one-quarter (¼)-mile up-gradient (northwest) of the subject property. Therefore, no up-gradient sites have been identified to constitute a likely REC on the subject property.

5.4 UNMAPPABLE SITES

No sites were identified by EDR as unmappable due to incomplete address information.

5.5 AGENCY FILE REVIEW

The subject property is identified as the location of a NAR determination (BRRTS No. 09-68-000180). However, no information is available on the BRRTS on the Web database regarding the activity. As such, a request was submitted to the WDNR to obtain additional information. A response was received on July 12, 2024, which indicated that the physical file for the case has been identified as missing and no documentation regarding the activity was provided. Therefore, no documentation was available for our review to corroborate details regarding the historic filling activities, types of materials disposed or character of the surrounding soils or groundwater. The NAR determination on the subject property has been identified as a CREC. However, based on the existing NAR determination, no further assessment is recommended at this time. In the event

subsurface documentation is made available for Endpoint following the issuance of this document, this information may alter the findings and conclusions of this report.

5.6 VAPOR ENCROACHMENT ASSESSMENT

Contaminants, typically volatile organic compounds (VOCs) pose the greatest potential to migrate in the vapor phase through the air-filled pore spaces in the unsaturated zone of the soil column. The term "vapor intrusion pathway" generally refers to subsurface contamination that can move through the air-filled pores of vadose zone soils and enter the breathing space of buildings. Vapor intrusion can also occur when contaminated groundwater encroaches on a building footprint and contaminants directly volatilize from the groundwater into indoor air of the building. The "pathway" for vapor movement may be through permeable soils, through fractures in bedrock or clay tills, through man-made subsurface structures such as utility lines, through basement sumps, cracks in the building foundation or through other mechanisms. The potential for the vapor intrusion pathway should be assessed at all sites contaminated with organic and inorganic volatile chemicals. Vapor intrusion "pathway screening" is used to determine whether or not the potential for vapor intrusion exists on or off a contaminated property.

The southeast portion of the subject property was historically utilized as a historic fill site. As described in **Section 6.1.1**, the southeast portion of the subject property was apparently utilized by local earthwork contractors to dispose of excess gravel from excavations for basements associated with the development of residences in the immediate vicinity of the subject property. However, no documentation was obtained as part of this assessment to corroborate this information. Based on the NAR determination and types of materials reportedly disposed, no further assessment is warranted at this time. However, if redevelopment is proposed, an *Application for Exemption to Construct on a Historic Fill Site* must be submitted to the WDNR, which includes characterization of the waste materials and possible vapor intrusion assessment if VOCs are identified during the subsurface assessment activities.



6.0 INTERVIEWS AND USER PROVIDED INFORMATION

6.1 INTERVIEWS

Pursuant to ASTM E1527-21, the following interviews were performed during this investigation in order to obtain information indicating RECs in connection with the subject property.

6.1.1 INTERVIEW WITH PAST AND PRESENT OWNERS

Mr. Michael Gorman, trustee of the subject property, completed Endpoint's Site Owner Questionnaire. Based on responses provided in the questionnaire, Mr. Gorman has been associated with the subject property for approximately 50 years. Mr. Gorman indicated that the southeast portion of the subject property was historically utilized by local earthwork contractors to dispose of excess gravel from excavations for basements associated with the development of residences in the immediate vicinity. It is important to note that no documentation was available for our review to corroborate details regarding the historic filling activities, types of materials disposed or character of the surrounding soils or groundwater. However, based on the regulatory status of the NAR case, as well as the current use and conditions on the subject property, no further assessment is warranted at this time.

It is important to note that while no further assessment is warranted at this time, any future redevelopment of the subject property will require an *Application for Exemption to Construct on a Historic Fill Site* be submitted to the WDNR Waste Management Program for review and approval prior to commencing with any redevelopment or excavation activities. As part of the submittal, it is a requirement to characterize the waste material. Therefore, without documentation to corroborate the types of materials disposed or character of the surrounding soils or groundwater, additional assessment activities would be required as part of redevelopment.

A copy of the completed Site Owner Questionnaire is included in **Appendix E**.

6.1.2 KEY SITE MANAGER/OCCUPANTS

No Key Site Managers or occupants of the subject property were made available for interview as part of the subject property reconnaissance.

6.2 User Provided Information

User provided information is intended to help identify the possibility of RECs in connection with the subject property. According to ASTM E1527-21 and USEPA's AAI Rule, the following items should be researched by the User, and the results of such inquiries may be provided to the environmental professional. The responsibility for qualifying for Landowner Liability Protections (LLPs) by conducting the following inquiries ultimately rests with the User, and providing the following information to the environmental professional would be prudent if such information is available. A User Questionnaire was provided to the User of this report; however, a copy of the questionnaire was not completed.



7.0 SUBJECT PROPERTY INSPECTION AND RECONNAISSANCE

On July 12, 2024, Joseph Pugel of Endpoint conducted a reconnaissance of the subject property and adjoining properties as specified in ASTM Standard Practice E1527-21 to obtain information indicating the presence of RECs at the subject property.

7.1 SUBJECT PROPERTY RECONNAISSANCE FINDINGS

The subject property consists of a portion of a single parcel (Tax Key EGLT1833999) totaling approximately 152-acres of agricultural and undeveloped land. The southeast portion of the subject property was reportedly utilized as a historic fill site circa 1980. The subject property is bound to the east by Markham Road, as well as residences to the northeast, north, west and south.

Photographs taken during the subject property reconnaissance are attached in Appendix F.

The following table summarizes the observations made of the subject property during the reconnaissance.

Identified		Observation
Yes	No	Observation
	\boxtimes	Hazardous Substances and/or Petroleum Products in Connection with Property Use
	\boxtimes	Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs / USTs)
Hazardous Substance and Petroleum Product Containers and Unidentified Containernot in Connection with Property Use		
	\boxtimes	Unidentified Substance Containers
	\boxtimes	Electrical or Mechanical Equipment Likely to Contain Fluids
	\boxtimes	Interior Stains or Corrosion
	\boxtimes	Strong, Pungent or Noxious Odors
	\boxtimes	Pools of Liquid
	\boxtimes	Drains, Sumps and Clarifiers
	\boxtimes	Pits, Ponds and Lagoons
	\boxtimes	Stained Soil or Pavement
	\boxtimes	Stressed Vegetation
\boxtimes		Solid Waste Disposal or Evidence of Fill Materials
	\boxtimes	Waste Water Discharges
	\boxtimes	Wells
	\boxtimes	Septic Systems
	\boxtimes	Other

SOLID WASTE DISPOSAL OR EVIDENCE OF FILL MATERIALS

As described above, the southeast portion of the subject property was historically utilized as a fill site. During the reconnaissance, concrete rubble was observed protruding from the ground surface in this area of the subject property (**Photographs 28 – 31**). No hazardous materials, staining or conditions indicative of adverse environmental conditions were observed. Based on the NAR determination associated with the historic filling activities, as well as the current use of the subject

property, no further assessment is recommended at this time. However, due to the lack of documentation, characterization of the fill materials would be required to be included in an *Application for Exemption to Construct on a Historic Fill Site*.

7.2 ADJOINING PROPERTY RECONNAISSANCE FINDINGS

Based on a reconnaissance of properties adjoining to the subject property from the subject property and adjoining public rights-of-ways, the following observations were made.

Identified		Observation
Yes	No	Observation
	\boxtimes	Hazardous Substances and/or Petroleum Products in Connection with Property Use
	\boxtimes	Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs / USTs)
	\boxtimes	Hazardous Substance and Petroleum Product Containers and Unidentified Containers not in Connection with Property Use
	\boxtimes	Unidentified Substance Containers
\boxtimes		Electrical or Mechanical Equipment Likely to Contain Fluids
	\boxtimes	Interior Stains or Corrosion
	\boxtimes	Strong, Pungent or Noxious Odors
	\boxtimes	Pool of Liquid
	\boxtimes	Drains and Sumps
	\boxtimes	Pits, Ponds and Lagoons
	\boxtimes	Stained Soil or Pavement
	\boxtimes	Stressed Vegetation
	\boxtimes	Solid Waste Disposal or Evidence of Fill Materials
	\boxtimes	Waste Water Discharges
	\boxtimes	Wells
	\boxtimes	Septic Systems
	\boxtimes	Other

ELECTRICAL OR MECHANICAL EQUIPMENT LIKELY TO CONTAIN FLUIDS

PCBs were commonly used historically in electrical equipment such as transformers, fluorescent lamp ballasts, and capacitors. According to USEPA regulation 40 CFR, Part 761, there are three categories for classifying such equipment: less than 50 parts per million (ppm) of PCBs is considered "Non-PCB"; between 50 and 500 ppm is considered "PCB-Contaminated"; and greater than 500 ppm is considered "PCB-Containing". Pursuant to 15 U.S.C. 2605(e)(2)(A), the manufacture, process, or distribution in commerce or use of any polychlorinated biphenyl in any manner other than in a totally enclosed manner was prohibited after January 1, 1977.

Transformers

The management of potential PCB-containing transformers is the responsibility of the local utility or the transformer owner. Actual material samples need to be collected to determine if transformers are PCB-containing.

One (1) pole-mounted transformer was observed on the adjoining property to the northeast (**Photograph 4**) and one (1) pole-mounted transformer was observed on the adjoining property to



the northeast (**Photograph 22**). Both transformers were observed at a distance; however, they appeared to be in fair condition with no indications of staining or releases observed on the surrounding ground surfaces. Therefore, it is our opinion that the presence of the pole-mounted transformers on the adjoining properties do not constitute a REC and no further assessment is warranted.

7.3 ASTM NON-SCOPE ITEMS

7.3.1 ASBESTOS-CONTAINING MATERIALS

Asbestos is the name for a group of naturally occurring silicate minerals that are considered to be "fibrous" and through processing can be separated into smaller and smaller fibers. The fibers are strong, durable, chemical resistant, and resistant to heat and fire. They are also long, thin and flexible, so they can even be woven into cloth. Because of these qualities, asbestos was considered an ideal product and has been used in thousands of consumer, industrial, maritime, automotive, scientific and building products.

At the federal level, asbestos is primarily regulated by the USEPA primarily through the USEPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) Standard 40 CFR Chapter 61, Subpart M, the Occupational Health and Safety Administration (OSHA) General Industry Standard and the Construction Industry Standard (29 CFR 1926.1101 and 29 CFR 1910.1001). Many states have regulations in place for the inspection, management, and remediation of asbestos including company and individual licensing requirements for all activities relating to asbestos. Under both federal and state regulations building owners and employers may be required to perform certain activities related to the in-place management of asbestos, and prior to renovations or demolition activities (i.e. asbestos inspections or remediation) that may disturb building materials suspected of containing asbestos.

The information below is for general informational purposes only and does not constitute an asbestos survey. In addition, the information is not intended to comply with federal, state or local regulations in regards to ACM.

	· · · ·
Material Type	Location
Plaster (Acoustical and Smooth)	Walls and Ceilings
Ceiling Tile	Ceiling Systems
Thermal Systems Insulations, Packings,	Heating Systems, Cooling Systems, Domestic and Heating
Gaskets	and Cooling Piping, Ductwork, Other Equipment
Floor Tile and Associated Mastics, Flooring	Floors
Felts, Papers (under hardwood/other)	
Vinyl Sheet Flooring and Adhesives	Floors
Cove Base and Associated Mastics	Walls
Ceramic Tile Adhesives and Grouts	Walls and Floors and Ceilings
All Adhesives	Mirrors, Wall Coverings, Construction, etc.
Grout and Caulking	Windows and Doors

A limited list of typical suspect ACM is included in the following table:

Typical Suspect ACMs

Material Type	Location
Gypsum Board, Tape and Joint Compound	Wall and Ceiling Systems
Insulation Materials	Walls, Ceilings, Attic Spaces
Roofing Materials (Felts, Rolled, Shingle, Flashings, Adhesives, Tar, Insulations)	Roof and Parapet Wall Systems
Brick and Block, Mortars	Walls

No structures are present on the subject property; therefore, ACM is not a concern at this time.

7.3.2 LEAD-BASED PAINT

Lead-based paint (LBP) is defined as any paint, varnish, stain, or other applied coating that has greater or equal to one (1) milligram per square centimeter (mg/cm²) or 5,000 micrograms per gram (μ g/g) or 5,000 ppm of lead by federal guidelines; state and local definitions may differ.

Lead-containing paint (LCP) is defined as any paint with any detectable amount of lead present in it. It is important to note that LCP may create a lead hazard when being removed. The condition of these materials must be monitored when they are being disturbed. In the event LCP is subject to abrading, sanding, torching and/or cutting during demolition or renovation activities, there may be regulatory issues that must be addressed.

The information below is for general informational purposes only and does not constitute a lead hazard evaluation. In addition, the information is not intended to comply with federal, state or local regulations in regards to LCP.

In buildings constructed after 1978, it is unlikely that LBP is present. Structures built prior to 1978 and especially prior to the 1960s should be expected to contain LBP.

No structures are present on the subject property; therefore, LBP is not a concern at this time.

7.3.3 MOLD OR MICROBIAL GROWTH CONDITIONS

Molds are simple, microscopic organisms, which can often be seen in the form of discoloration, frequently green, gray, white, brown or black. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or is not addressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation, and carpeting often play host to such growth. Mold spores primarily cause health problems through the inhalation of mold spores or the toxins they emit when they are present in large numbers. This can occur primarily when there is active mold growth within places where people live or work.

Mold, if present, may or may not visually manifest itself. Neither the individual completing this inspection, nor Endpoint has any liability for the identification of mold-related concerns except as defined in applicable industry standards. In short, this Phase I ESA should not be construed as a mold survey or inspection.



No structures are present on the subject property. Therefore, no indications of water intrusion or mold growth were observed during the subject property reconnaissance.

7.3.4 RADON

Radon is a naturally-occurring, odorless, invisible gas. Natural radon levels vary and are closely related to geologic formations. Radon may enter buildings through basement sumps or other openings.

The USEPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three (3) radon zones, with Zone 1 being those areas with the average predicted indoor radon concentration in residential dwellings exceeding the USEPA Action Limit of 4.0 picoCuries per liter (pCi/L). It is important to note that the USEPA has found homes with elevated levels of radon in all three (3) zones, and the USEPA recommends site-specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

Radon sampling was not requested as part of this assessment. According to the USEPA, Waukesha County is identified as Zone 1, which has a predicted average indoor screening level greater than 4 pCi/L; which is the USEPA action level. The subject property is utilized as agricultural land with no structures present. Based on these facts, it is our opinion that potentially high radon levels on the subject property are not expected to represent a significant health concern. However, sampling would be necessary to determine site-specific radon conditions in the event future development occurs.

7.3.5 LEAD IN DRINKING WATER

The major source of lead in drinking water is leaching of lead from household plumbing materials or water service lines used to bring water from the main to the home. Lead can leach into drinking water through contact with the plumbing, solder, fixtures and faucets (brass) and fittings. The amount of lead in drinking water will be influenced by the type and amount of minerals in the water, how long the water stays in the pipes, the amount of wear in the pipes and the water's acidity and temperature.

The subject property is currently vacant. In the event of future development occurs, sampling of the drinking water would be necessary to determine site-specific lead concentrations.

7.3.6 WETLANDS

The presence of wetlands may impede or eliminate the potential for planned activities at a property, including proposed construction or expansion. In addition, it is possible that the existence of wetlands will increase the costs associated with any planned development. Furthermore, in some instances, structures may have been constructed on illegally filled wetlands. While owners are rarely required to demolish completed buildings on illegally filled wetlands, they could become subject to civil or criminal fines, and also be required to perform mitigation projects or make payments to a conservation bank to offset the loss of the wetlands.

A review of the United States Fish and Wildlife Wetlands Inventory mapping application indicates a riverine habitat is present in the central portion of the subject property. Additionally, a 1.77-acre freshwater pond habitat is reportedly present in the south-central portion of the subject property. Future development in these areas would warrant a wetland delineation and evaluation by a trained wetland professional.

A copy of the Wetland map is included in **Appendix G**.

7.3.7 REGULATORY COMPLIANCE

Properties used for industrial, commercial and even residential purposes are frequently subject to a variety of environmental laws and regulations that relate to many aspects of operations conducted at the subject property. In the context of a property transaction, non-compliance with environmental laws and regulations may create a material risk of financial loss for both building operators and owners of the properties.

Regulatory compliance was not assessed as part of the Phase I ESA.

7.3.8 ENDANGERED SPECIES

Under the Endangered Species Act, the government protects endangered and threatened plants and animals (listed species) and their habitats. The presence of listed species can restrict use of property to ensure that the proposed activities do not adversely affect endangered or threatened species as well as their critical habitats.

The presence of endangered species was not assessed as part of the Phase I ESA.

7.3.9 INDOOR AIR QUALITY

There are many sources of indoor air pollution. These include combustion sources such as oil, gas, kerosene, coal, wood, tobacco products, ACM, wet or damp carpet, formaldehyde, certain pressed wood products, cleaning and maintenance chemicals and pesticides. EPA estimates that indoor levels of air pollutants can be two (2) to five (5) times higher, and occasionally 100 times higher, than outdoor levels. In general, EPA does not regulate indoor air quality except to the extent that indoor air impacts are caused by releases of hazardous substances into subsurface soil or groundwater (vapor intrusion).

Indoor air was not assessed as part of the Phase I ESA.

7.3.10 Emerging Contaminants

There are some substances that non-environmental professionals and others may assume to be hazardous substances that are not defined (or not yet defined) as hazardous substances under CERCLA through interpretation by EPA regulations and the courts. These substances may include: (1) some substances that occur naturally or through biological digestion (for example, methane), and (2) substances about which human understanding is evolving (for example, per- and polyfluoroalkyl substances, also known as "PFAS"). These and any other "emerging contaminants," where they are not identified as a hazardous substance by CERCLA, as interpreted by EPA regulations and the courts, are not included in the scope of this practice. If and when such

emerging contaminants are defined to be a hazardous substance under CERCLA, as interpreted by EPA regulations and the courts, such substances shall be evaluated within the scope of this practice.

The presence of "emerging contaminants" was not assessed as part of the Phase I ESA.



8.0 FINDINGS AND CONCLUSIONS

FINDINGS

RECs are defined by the ASTM Standard Practice E1527-21 as, "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition." ASTM E1527-21 defines "likely" to mean, "is that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given herein."

• Endpoint's assessment did not reveal any RECs associated with activities at the subject property or nearby properties with a likelihood to adversely affect the subject property.

<u>HRECs</u> are defined by the ASTM Standard Practice E1527-21 as, "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition."

• Endpoint's assessment did not reveal any HRECs associated with the subject property or nearby properties with a likelihood to adversely affect the subject property.

<u>CRECs</u> are defined by the ASTM Standard Practice E1527-21 as, "a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

• The subject property is identified as the location of a WDNR NAR case (BRRTS No. 09-68-000180) due to the southeast portion of the subject property being utilized as a historic fill site. Based on the regulatory status and current conditions on the subject property, no further assessment is warranted at this time.

<u>De minimis conditions</u> are defined by the ASTM Standard Practice E1527-21 as, "a condition related to a release 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. A condition determined to be a de minimis condition is not a REC nor a CREC."



• Endpoint's assessment did not reveal any de minimis conditions associated with the subject property.

<u>BERs</u> are defined by the ASTM Standard Practice E1527-21 as, "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 related to those environmental issues required to be investigated in this practice." Endpoint's assessment revealed the following BER associated with the subject property.

 A review of the United States Fish and Wildlife Wetlands Inventory mapping application indicates a riverine habitat is present in the central portion of the subject property. Additionally, a 1.77-acre freshwater pond habitat is reportedly present in the south-central portion of the subject property. Future development in these areas would warrant a wetland delineation and evaluation by a trained wetland professional.

CONCLUSIONS & OPINIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Standard Practice E1527-21 and the USEPA Standards and Practices for AAI (40 CFR Part 312) for the subject property identified as **Parcel No. EGLT1833999**, in the Town of Eagle, Waukesha County, Wisconsin. Any exceptions to, or deletions from, this practice are described in **Section 1.3** of this report.

This assessment has revealed evidence of the following CREC and BER in connection with the subject property:

<u>CREC</u>

The subject property is identified as the location of a WDNR NAR determination (BRRTS No. 09-68-000180) which has been identified as a CREC. According to the limited information available, the southeast portion of the subject property was historically utilized as a fill site. According to the current trustee of the subject property, the southeast portion of the subject property was utilized by local earthwork contractors to dispose of excess gravel from excavations for basements associated with the development of residences in the immediate vicinity. It is important to note that no documentation was available for our review to corroborate details regarding the historic filling activities, types of materials disposed or character of the surrounding soils or groundwater. However, based on the existing NAR determination, as well as the current use and condition of the subject property, it is our opinion no further assessment is warranted at this time. However, it is important to note that while we are not recommending further assessment at this time, any future redevelopment of the subject property will require an *Application for Exemption to Construct on a Historic Fill Site* be submitted to the WDNR Waste Management Program for review and approval prior to commencing with any redevelopment or excavation activities. As part of the submittal, it is required that the waste material be properly characterized. Therefore, without documentation to confirm the types of materials disposed or character of the surrounding soils or groundwater, additional assessment activities would be required as part of any redevelopment plans for the subject property.

 A review of the United States Fish and Wildlife Wetlands Inventory mapping application indicates a riverine habitat is present in the central portion of the subject property. Additionally, a 1.77-acre freshwater pond habitat is reportedly present in the south-central portion of the subject property. Future development in these areas would warrant a wetland delineation and evaluation by a trained wetland professional.

ADDITIONAL INVESTIGATION

While the described CREC and BER were identified, no further assessment is warranted at this time. However, any future redevelopment of the subject property will require the submission of an *Application for Exemption to Construct on a Historic Fill Site* be submitted to WDNR, and as part of this submittal, additional assessment of the subsurface conditions in the area of the historic fill materials will be required.

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<u>BER</u>

9.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONALS

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental professional as defined in §312.10 of 40 CFR § 312" and have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

The resumes of the Environmental Professionals who participated in this project are attached in **Appendix H**.

PREPARED BY:

Joseph M. Pugel Senior Author

REVIEWED BY:

mm

Travis J. Manser Associate Consultant

Robert A. Cigale, P.G. Principal



10.0 REFERENCES

Interviews:

Town of Eagle Building Inspection Department FOIA Request – July 11, 2024 – No Response

Town of Eagle Fire Department FOIA Request – July 11, 2024 – No Response

Site Reconnaissance – July 12, 2024 – Joseph Pugel

Owner Questionnaire – Mike Gorman – Trustee

Research:

7.5-Minutes Series Topographic Map, Eagle, Wisconsin Quadrangle, United States Geological Survey

Aerials obtained from Waukesha County GIS, the following years: 1941, 1950, 1963, 1970, 1980, 1990, 1995, 2000, 2005, 2007, 2008, 2010, 2013, 2015, 2017, 2020 and 2022.

ASTM, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-21, published November 1, 2021

EDR Radius Map with Geo-Check Report, July 10, 2024

EDR Sanborn Map Report, July 10, 2024

EDR City Directory Abstract, July 15, 2024

United States Department of Agriculture Natural Resource Conservation Service Web Soil Survey. Accessed July 10, 2024

WDNR BRRTS on the Web Database of Open and Closed Remediation Sites

WDATCP Online Storage Tank Database

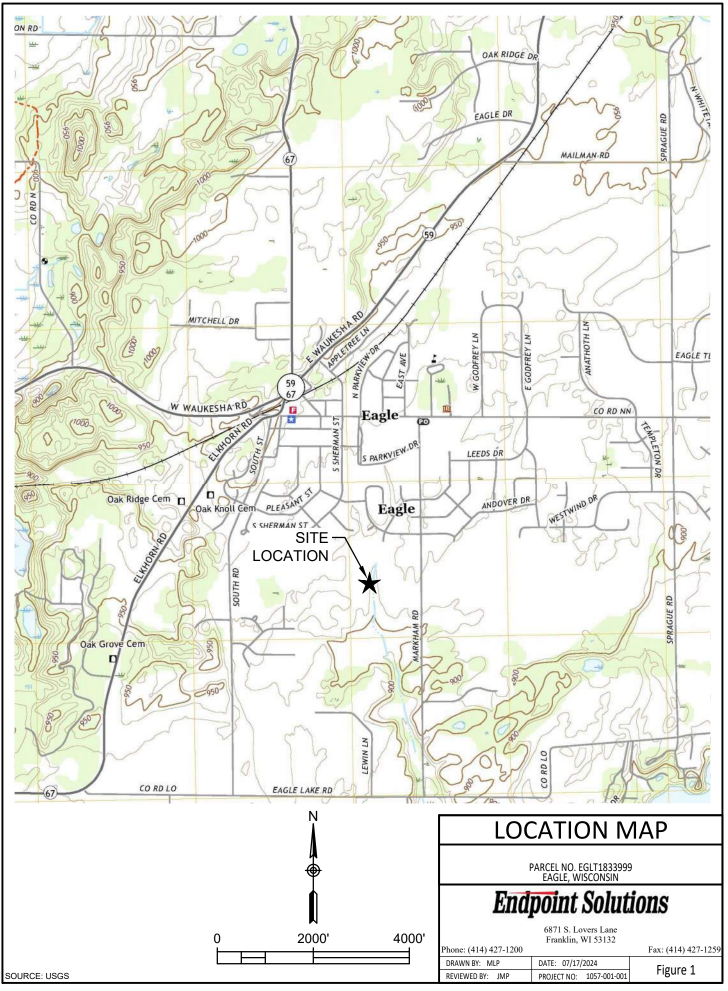


FIGURES

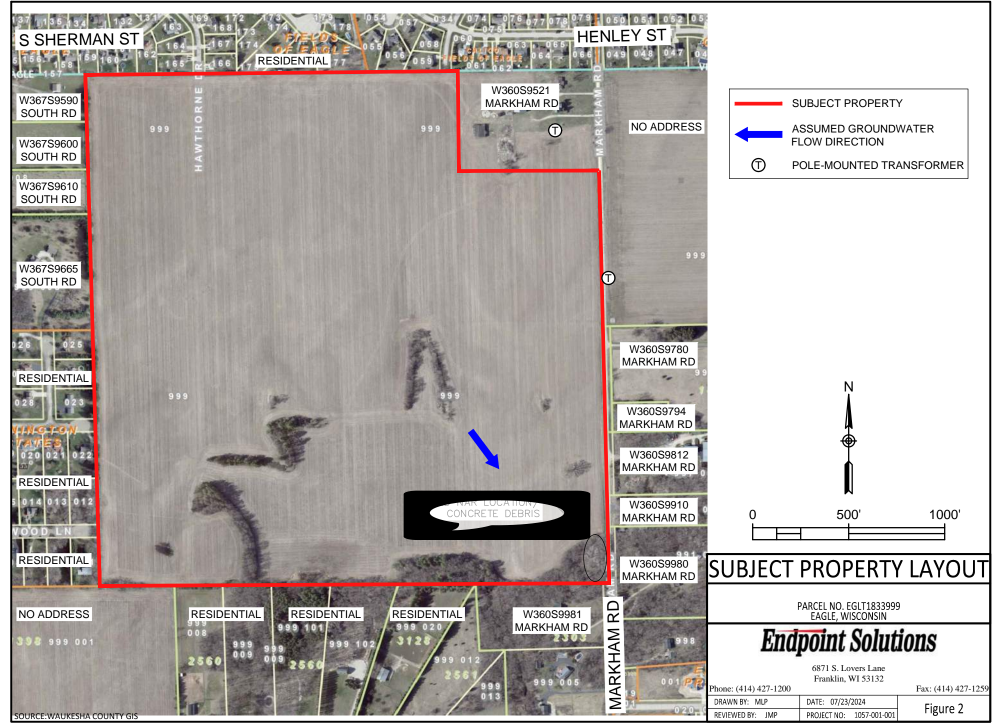
FIGURE 1-LOCATION MAP

FIGURE 2 – SUBJECT PROPERTY LAYOUT





P:\Mike Kaerek and or assigns - 1057\CAD\001-001\FIG 02_1057-001-001_Subject Property Layout.dwg



APPENDIX A

PARCEL REPORT



Property Details						
		Tax Key: EGLT			7/10	/2024 11:05:50 AM VAUKESHA COUNTY
		Tax Yea	ar: 2024		· · · · ·	TOWN OF EAGLE
	OWNER NAME AND MAILING ADDRESS				PROPERTY ADDRESS	
IUDSON & JEANNE DOM	IAN TRUST		W360S9521	l Markham RD		
2311 HAVEN HEIGHTS	RD		EAGLE, WI	53119		
ORT ATKINSON, WI 53	538-9675					
Click Here to Provide	Updated Mailing Address					
	-	LEGAI	DESCRIPTION			
NE1/4 SEC 27 T5N R17E						
	ASSESSMENT STATUS			OWNERSHIP/LEGA	L DESCRIPTION EXCEPTION DO	CUMENTS
Assessment Year:		2024	BASIC VEST	FING DEED	RI 1	657 / 931
Assessment Status:		ACTIVE				
Assessment Attributes:		NONE				
Deeded Acres:		0.000				
		ASSESSM	ENT INFORMATIO	DN		
Assessed By:	MAGNAN ASSESSMENT SERVICE	ICE Links to WI Dept of Revenue Resources:			ces:	
	262-542-3332		Guide for	Property Owners		
	MAGNANASSESSMENT@TDS.NET		Board of R	Review Calendar		
Board of Review Date:	7/22/2024					
		PRO	PERTY VALUES			
	Property Class		Acres	Land	Improvement	Total
	AGRICULTURAL		150.000	\$49,200.00	\$0.00	\$49,200.00
	UNDEVELOPED		2.000	\$1,400.00	\$0.00	\$1,400.00
	AGRICULTURAL FOREST		5.000	\$16,800.00	\$0.00	\$16,800.00
	AGRICULTURAL(LAND WITH IMPROVEMENTS)		3.000	\$106,400.00	\$646,000.00	\$752,400.00
	Total:		160.000	\$173,800.00	\$646,000.00	\$819,800.00
about the property values disp	played are not yet certified by the Board of Review. Plea ssment process.	ise utilize the information	snown above to cor	ntact the municipal Assessor. I	he links to WI Dept of Revenue WI	provide more information
		ſ	DISTRICTS			
D	istrict Type		District Name			DOR Code
TOWN			TOWN OF EAGL			006
	SCHOOL		ALMYRA EAGLE SD			4221
	TCDB		AUKESHA TECH CO			08
	UTIL		GARBAGE / RECYCL	LING		

This program accesses data from databases maintained by several County Departments and Local Municipalities. There may be inconsistencies in data depending on the date the information was gathered or the purpose for which it is maintained. Due to variances in sources and update cycles, there is no guarantee as to the accuracy of the data. For questions regarding Outstanding Taxes and Tax Payment records, contact the County Treasurer's office at (262)548-7029.

For Tax Listing and GIS Viewer related issues, please see our FAQs click here. If you still have tax listing questions, contact: taxlisting@waukeshacounty.gov.

The following browsers are supported: 💽 💗 💿 This page run 7/10/2024 11:05:50 AM.

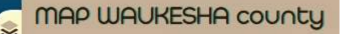
APPENDIX B

HISTORIC AERIAL PHOTOGRAPHS

SANBORN MAP REPORT

CITY DIRECTORY IMAGE REPORT







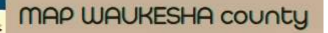
Notes:

562.50 Feet

0

specifically admonishes and advises that if specific and precise accuracy is required, the same should be determined by procurement of certified maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from third party use of the information and depictions herein, or for use which ignores this warning.

Printed: 7/10/2024



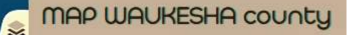
1950



maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from

third party use of the information and depictions herein, or for use which ignores this warning.

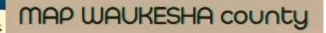
Printed: 7/10/2024





third party use of the information and depictions herein, or for use which ignores this warning.

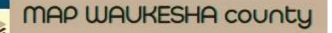
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third party use of the information and depictions herein, or for use which ignores this warning.

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1980



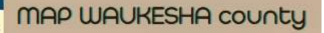
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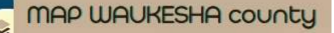
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third party use of the information and depictions herein, or for use which ignores this warning.



1995



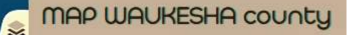
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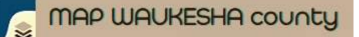




maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from

third party use of the information and depictions herein, or for use which ignores this warning.

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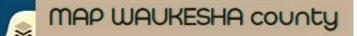


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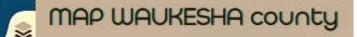
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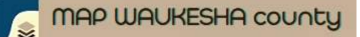




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third party use of the information and depictions herein, or for use which ignores this warning.

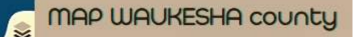
Printed: 7/10/2024



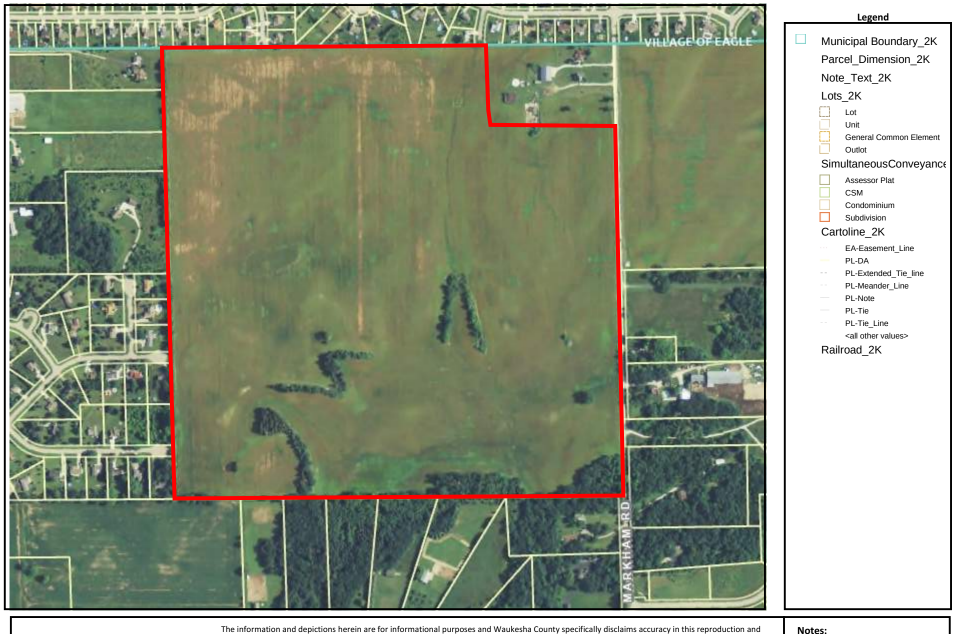


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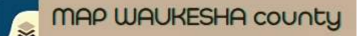


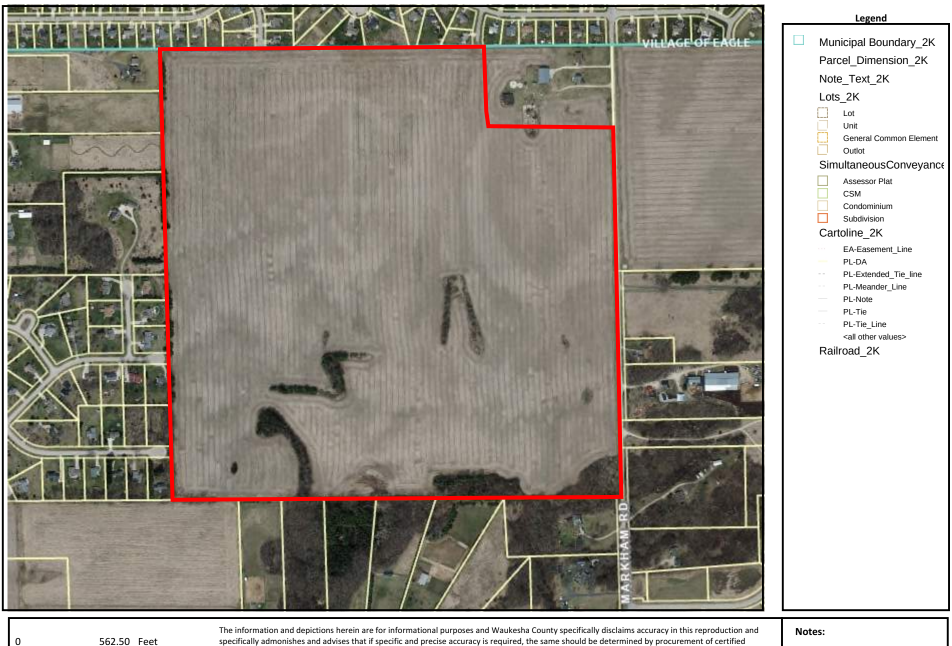
specifically admonishes and advises that if specific and precise accuracy is required, the same should be determined by procurement of certified maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from

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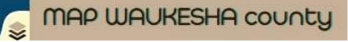




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third party use of the information and depictions herein, or for use which ignores this warning.

Printed: 7/10/2024



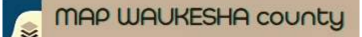
	Legend
	Municipal Boundary_2K Parcel_Dimension_2K Note_Text_2K Lots_2K Lot Unit General Common Element Outlot SimultaneousConveyance Assessor Plat CSM Condominium Subdivision Cartoline_2K EA-Easement_Line PL-DA PL-DA PL-Tie PL-Tie PL-Tie PL-Tie Railroad_2K
The information and depictions herein are for informational purposes and Waukesha County specifically disclaims accuracy in this reproduction and	Notes:

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specifically admonishes and advises that if specific and precise accuracy is required, the same should be determined by procurement of certified maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from third party use of the information and depictions herein, or for use which ignores this warning.

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2020

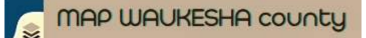


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EGLT1833999 EGLT1833999 Eagle, WI 53119

Inquiry Number: 7703823.3 July 10, 2024

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

EGLT1833999	
EGLT1833999	
Eagle, WI 53119	
EDR Inquiry # 7703823.3	

Endpoint Solutions LLC 6871 South Lovers Ln Franklin, WI 53132 Contact: Joe Pugel

Client Name:



07/10/24

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Endpoint Solutions LLC were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # D6FC-4E3E-8407

PO # 1057-001-001

Project EGLT1833999

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification #: D6FC-4E3E-8407

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of	Congress	

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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EGLT1833999

EGLT1833999 Eagle, WI 53119

Inquiry Number: 7703823.5 July 15, 2024

The EDR-City Directory Image Report

6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

Environmental Data Resources Inc

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities.EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk,Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2020	\checkmark	\checkmark	EDR Digital Archive
2017		\checkmark	Cole Information
2014		\checkmark	Cole Information
2010		\checkmark	Cole Information
2005	\checkmark	\checkmark	Cole Information
2000	\checkmark	\checkmark	Cole Information
1995	\checkmark	\checkmark	Cole Information
1992	\checkmark	\checkmark	Cole Information
1986	\checkmark	\checkmark	Bresser's Cross-Index Directory Company
1979		\checkmark	Bresser's Cross-Index Directory Company
1973			Bresser's Cross-Index Directory Company

FINDINGS

TARGET PROPERTY STREET

EGLT1833999 Eagle, WI 53119

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
LEWIN LN			
2020	pg A2	EDR Digital Archive	
2017	-	ColeInformation	Target and Adjoining not listed in Source
2014	-	ColeInformation	Target and Adjoining not listed in Source
2010	-	ColeInformation	Target and Adjoining not listed in Source
1986	pg A17	Bresser's Cross-Index Directory Company	
1979	-	Bresser's Cross-Index Directory Company	Street not listed in Source
1973	-	Bresser's Cross-Index Directory Company	Street not listed in Source

LEWINS LN

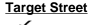
2005	pg A9	ColeInformation
2000	pg A11	Cole Information
1995	pg A13	Cole Information
1992	pg A15	Cole Information

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
MARKHAM RE	<u>)</u>		
2020	pg.A4	EDR Digital Archive	
2017	pg.A6	ColeInformation	
2014	pg. A7	ColeInformation	
2010	pg. A8	ColeInformation	
2005	pg. A10	ColeInformation	
2000	pg. A12	ColeInformation	
1995	pg. A14	ColeInformation	
1992	pg. A16	ColeInformation	
1986	pg. A18	Bresser's Cross-Index Directory Company	
1979	pg. A19	Bresser's Cross-Index Directory Company	
1973	-	Bresser's Cross-Index Directory Company	Street not listed in Source

City Directory Images



Cross Street

Source EDR Digital Archive

LEWIN LN 2020

10036335 acquelyn Taylor 1003634 Carly Meister Martin Zacher 1003640 Catherine Cassidy **Christopher Cassidy Donald Cassidy** Shauna Johnson 1003647 Elissa Stadler 1003647& lois Letto Julie Letto Marlene Bartelt **Rodney Giese** 3621000 Lona Saunders Scott Saunders 36210002Nancy Neustaedter 36210016 ames Chesebro James Schwartz Jodi Stokhaug Sandra Schwartz 3621003 Karen Stelske **Michael Stelske** 3621005@Amanda Whitaker Shannon Meinerz 3621006 Cheri Lampe 362100986eorge Leinen Jane Leinen Shelley Nau 36210130 ois Buyatt 362101350an Watts Kenneth Watts 3621015 Collin Muelling Scott Muelling Wendy Muelling 3621015 Kevin McMillan Lee McMillan Michael Rosman Sally McMillan 3621018 Michael Zaddack Rebecca Larock 3621018 Curtis Pronschinske John Pronschins Mary Pronschinske Rebecca Pronschinske 3621019Brittany Koppen James Schwartz Sandra Schwartz 3621021 Brittany Oberley **David Oberley** 36210227Nathan Rowland Sara Kaye



Cross Street

Source EDR Digital Archive

LEWIN LN

-

2020 (Cont'd)

3621028**B**ernard Anny Jill Anny Zacaria Anny

-

Cross Street ✓ Source EDR Digital Archive

MARKHAM RD 2020

310	Charles Wolff
401	Kathleen Wolff Gail Jolliffe
-	Steven Jolliffe
403	Angela Farris
	Kurt Farris
	Lori Farris
405	Kami Kluss
260052	Timothy Kluss I Jeanne Doman
300952	Judson Doman
3609545	5 Maxine Gapinski
	Norman Gapinski
3609780) Judith Zell
	William Zell
3609794	Carol Thomas
	Newel Thomas
3609812	2 Janis Suhm
	Shane Shum William Suhm
3600010) Dejon Larson
5003310	Kelvin Larson
3609980	Dawn Staccia
	Jeffrey Latinovich
3609982	l Angela Breber
	Christopher Breber
	James Barnes
	James Breber
	Lorilee Breber
) Mark Cloutier I Œmily Brown
300100	Jimmie Frazier
	Levi Frazier
3601004	1Danny Steinhart
	7 K athlynn Dietrich
	Richard Roberts
3601007	788etsy Dukatz
	Diane Dukatz
	Eugene Dukatz
3601009	Current Magnan
	Gwyneth Wilson Sandra Suhm
3601012	20ohn Haddon
0001012	Melodie Haddon
3601013	B2Candace White
	Erika White
	Hillary Larson
3601013	39Mary Roelke
000404	Thomas Roelke
3601018	5Œsther Nowak

Tar	get	Str	eet
	-		

-

Cross Street ✓ Source EDR Digital Archive

(Cont'd)

MARKHAM RD 2020

3601015 Randy Reddemann

MARKHAM RD 2017

- 104 UNITED STATES GOVERNMENT
- 401 JOLLIFFE, STEVEN E

-

- 403 FARRIS, KURT D
- 405 KLUSS, TIMOTHY L

Source Cole Information

MARKHAM RD 2014

104 UNITED STATES GOVERNMENT

-

- 401 JOLLIFFE, STEVEN E
- 403 FARRIS, KURT D
- 405 KLUSS, TIMOTHY L

Cross Street ✓ Source Cole Information

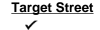
MARKHAM RD 2010

401 JOLLIFFE, GAIL M403 FARRIS, KURT D

-

405 KLUSS, MICHAEL

3601001 BOYDEN CONSTRUCTION LLC



Cross Street

-

Source Cole Information

LEWINS LN 2005

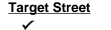
3621000 SENFT SEPTIC PUMPING SERVICE 3621011 KETTLE MORAINE SURVEYING 3621013 FIBERCOMM INC

Source Cole Information

MARKHAM RD 2005

401 JOLLIFFE, GAIL M
403 FARRIS, KURT D
405 KLUSS, MICHAEL
36010078 M H SERVICES & SUPPLIES

-

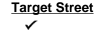


-

LEWINS LN 2000

10002 SENFT SEPTIC PUMPING SERVICE 10135 FIBERCOMM 10227 KETTLE MORAINE SURVEYING 036346 ROETHLE, GERALD J 036400 LATONA, FRANK J 036475 STADLER, GEORGE 036478 OXENDORF, KEITH 210001 CONRAD, DENNIS J 210002 HEIL, MICHAEL R 210030 STELSKE, MICHAEL 210098 FELTZ, THOMAS 210135 WATTS, KENNETH L 210155 MCMILLAN, KEVIN C 210180 KOZICZKOWSKI, DANIEL J 210283 ANNY, BERNARD 3621011 KETTLE MORAINE SURVEYING TOLL FREE -

401	JOLLIFFE, STEVE E
403	FARRIS, KURT
405	KLUSS, TOM
010010	BOYDEN, CAROLYN
	DECALUWE, CHAD
010047	SIEWERT, LEE R
010075	KURKIEWICZ, BRUCE
10078	FMH SERVICES & SUPPLIES
010094	GRAIKOWSKI, LEON
010150	BARNES, JAMES W
609545	GAPINSKI, NORMAN E
609780	ZELL, WILLIAM
609794	THOMAS, N C
609812	SCHEEL, BLAIN
	SUHM, WILLIAM
609900	KOEHN, STEVE
3601007	78HASHAM FAWZY



Cross Street

-

Source Cole Information

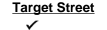
LEWINS LN 1995

10001 CONRAD, DENNIS J
10002 ETTEN, MARK E
10030 STELSKE, MICHAEL
10098 FELTZ, THOMAS
10135 WATTS, KENNETH L
10155 MCMILLAN, KEVIN C
10180 PAUL, JAMIE
10283 ANNY, BERNARD
36346 ROETHLE, GERALD J JR
36475 STADLER, GEORGE

Target Street

-

401 403 405	JOHNS, JPATTI FARRIS, KURT DROUGHT, RICK
9545	GAPINSKI, NORMAN E
9780	ZELL, WILLIAM JR
9812	HILL, CHARLES T
9900	KOEHN, STEVE
10010	BOYDEN, CAROLYN
	RICKLEFS, PAT
10047	SIEWERT, LEE R
10078	HASHEM, FAWZY
10094	GRAIKOWSKI, LEON
10127	SCHUBERT, ERVIN H
10132	WHITE, DANIEL
10150	BARNES, JAMES W



Cross Street

-

Source Cole Information

LEWINS LN 1992

10001 CONRAD, DENNIS J
10002 SEIFERT, WILLIAM
10016 MARKOVIC, MARK
10030 STELSKE, MICHAEL
10098 FELTZ, THOMAS
10135 CONGDON, SCOTT
10227 PISAREK, TERRY
36346 ROETHLE, GERALD J JR
36475 STADLER, GEORGE
36478 OXENDORF, KEVIN P

-

401 9780	JOHNS, JPATTI ZELL, WILLIAM JR
9812	HILL, CHARLES T
9900	KOEHN, STEVE
9980	KOEHN, CHARLES L
10047	SIEWERT, LEE R
10078	HASHEM, FAWZY
10127	SCHUBERT, ERVIN H
10132	WHITE, DANIEL

		Target Street	Cross Street	So	urce	
		\checkmark	-	Bress	ser's Cross-Ind	lex Directory
			LEWIN LN	1986		
		4 1100	IUENCE			
	ALC4	INC IN				
	U LEN	/INS LN				53119
				-		
			0299 T			A●●M 2
	•• 36		6499 T	2040	\$7	A●●M 2
		- W362	1000 C			
	10001		S J CO			943161
	10002	WILLI	AM SEI	FERT	122 C	943341
	10016	MARK	MARKOV	IC	0 5	943339
			J OEN		4 5	942438
	10155	GEORG	ΕΨΤΑ	YLOR	0 5	942388
1	10193	ALLEN	J LAB	ΟΤΤ	2000 CONTRACTOR C	942516
	10227	TERRY	PISAR	EK	3 59	943568
		- \$100	W			
	36346	GJR	OETHLE	JR	2 5	943459
	36475	GEORG	E STAO	LER	<u></u>	942853
	NO # 1	RANK	J LATO	NA		942251
			IOENCE			

Target	Street

_

Cross Street ✓ Source Bresser's Cross-Index Directory

MARKHAM RD 1986

		•R R	3		53119
	9500-1	0199 1	2040	\$A	••M 2
401	GARY A	MIREN	AOA	¤5 9	43122
	W360	S			
9545	KEITH	LOFY		3 59	43567
9780	WILLIA	M ZELL	JR	7 59	43148
9812	CHARLE	S T HI	[[[4 59	42637
1	*KETTLE	MORN	RL EST	r 59	43300
10010	<u>כי</u>		N	>	
1004		VANAC	CKER	0 59	42732
1007	S*FMH S			59	42869
	56 <u>8.</u> 93303767 <u>-</u> 156	HASH	그는 일찍 승규가 물고 있는 것을 가지 않는 것이 없다.	- 2 <u>22</u> - 375 - 475	42869
1012	7 ERVIN				43103
	2 OANIE				43225
NO #	GREGOR	영향이라는 것은 이것이라. 영향	2012년 - 1월 - 2월 2일		43138
NO #	NEWEL		승규는 방법 것 같은 것 같은 것이 같다.		42826
- n	11 RES				INESS

Target Street

-

<u>Cross Street</u> ✓ Source Bresser's Cross-Index Directory

MARKHAM RD	53119
9780 WILLIAM ZELL JR 9812 KENNETH M BENNER JACK NELSON	7 5943148 115942607 115942705
10127 ERVIN H SCHUBERT ND # MARK ARNOT ND # F V MUELLENBACH 6 RESIDENCE	7 5943103 7 5943231 = 5943298

APPENDIX C

BRRTS SEARCH RESULTS

DATCP SEARCH RESULTS

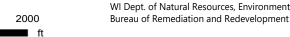




WDNR Map







Closed Activity 0 Additional Activity Information Continuing Obligations Apply 0 Affected Another Property or Right-of-Way

Open & Closed Activities Open Activity 0

Sediment Impacts

Sediment Impacts Boundary

Other BRRTS Activities/Layers

Affected by Contamination from Notes



This map is a product generated by a DNR mapping application This map is for informational purposes only and may not have been prepared for or be suitable for legal, engineering or surveying purposes. The user is solely responsible for verifying the accuracy of information before using for any purpose. By using this product for any purpose user agrees to be bound by all disclaimers found here: https://dnr.wisconsin.gov/legal

Date Printed: 07/10/2024





ENVIRONMENTAL CLEANUP & BROWNFIELDS REDEVELOPMENT BRRTS ON THE WEB

>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

LICENSED LANDFILL OR HISTORIC WASTE SITE

Waste Sites are sites that are located on the same property as a landfill licensed under Wis. Admin. Code NR500 or on a known historic waste site never issued a license by the DNR. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications. You may also need approval to build or excavate. Please see the documentation below or contact the DNR Project Manager or DNR File Contact listed at the bottom of this page.

		09	-68-00	0180 J	UDS	SON	DOM	N			
Activity Type							Jurisdiction				
NO ACTION	REQUIRE	D					DNR RR				
Location Name	Location Name				County		DNR	Region			
JUDSON DO	JUDSON DOMAN						WAUKE	SHA	SO	UTHEAS	т
Address							Municipality	1			
W360 S9521 MARKHAM RD						EAGLE					
PLSS Description La			Latit	ude (wgs84) Longitude (wgs84)			Google Maps RR Sit		RR Site	es Map	
SE 1/4 of the N	IE 1/4 of Sec 2	27, TO5N, R17	E 42.8	8648683	-88.4637296			CLICK TO VIEW	LICK TO VIEW		
Additional Activ	vity Details									Ac	res
										UNKI	NOWN
Facility	D	PECFA	No.	EF	EPA ID Start		Start Date		End Date		
<u>268318710</u>			1980-01-01			-01-01	01 1980-01-01		-01		
				Charao	cteristi	ics					
Above Ground Petrol Tank	Drycleaner	EPA NPL Site	EPA Superfund	PECFA Fur Eligible		PFAS	ROW Impact	Sediments		erground trol Tank	WI DOT Site
				Ac	tions						

WDNR EM/RR BOTW

Records related to the site are documents that were available at the time the scanned paper or electronic file was uploaded. Records withheld by the department due to confidentiality, attorney-client privilege, and other sensitive records, as well as lab data, may not be included. Additional records associated with the site may or may not be accessible through an open records request through DNR or another state agency (see Jurisdiction above).

Date	<u>Code</u>	Name	File	Comment
1980-01-01	1	Notification of Hazardous Substance Discharge		
1980-01-01	805	Historic Waste Site		

For More Information on this Activity

Southeast Region Contact: Jenny Meyer jennifer.meyer1@wisconsin.gov

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

33449 | 09-68-000180

BOTW Release 4.13 | 06/03/2024 | Release Notes Help Disclaimers Glossary of Terms Supplemental Pages



©WISCONSIN DEPARTMENT OF NATURAL RESOURCES | SITE REQUIREMENTS | ACCESSIBILITY | LEGAL | PRIVACY | EMPLOYEE RESOURCES

To go back to your search results please click the back arrow 💮 in the above Toolbar

Tank Details					
		Site and Ow	ner		
Site Info		County & Municipality		Owner	
Facility ID: 465342		Waukesha County		Judson Doman	
Judson Doman		Village of Eagle		W360 S9521	
W360 S9521		Fire Dept ID: 6714		Eagle	
Eagle				WI 53119	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Underground Storage	Tank - ID: 52166, WANG ID: 67	71400045, Closed/Re	emoved as of 1989-05-30	
Install Date:		Capacity In Gallons:	1,111	Contents:	Unleaded Gasoline
Tank Occupancy:	Agricultural	Marketer:	Ν	CAS Number	
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:	Single		
Leak Test Method:					
Construction Material:	Coated Steel				
		PIPING -			
Flex Connectors:		UST Mainfolded:	R	elated Tank ID:	
Туре:		Aboveground Piping: N	A	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:	L	Leak Detection:	
Catastrophic Leak Detecti	on:		L	eak Test Method:	
			Р	ipe Wall Type:	
			Р	iping System Type:	
Inspection Test Dates					
	Test Type	Test Date	•	Test Ex	pire Date

To go back to your search results please click the back arrow 💮 in the above Toolbar

Tank Details					
		Site and C	Dwner		
Site Info		County & Municipali	ty	Owner	
Facility ID: 465342		Waukesha County		Judson Doman	
Judson Doman		Village of Eagle		W360 S9521	
W360 S9521		Fire Dept ID: 6714		Eagle	
Eagle				WI 53119	
Site Anniversary Date:		Dispenser Has Sumps: N	J		
	Undergr	ound Storage Tank - ID: 971	56, WANG ID: 6714	100043, In Use	
Install Date:		Capacity In Gallons:	1,000	Contents:	Diesel
Tank Occupancy:	Agricultural	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date	:
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Υ
Leak Detection:		Wall Type:	Single		
Leak Test Method:					
Construction Material:	Coated Steel				
		PIPING - I	In Use		
Flex Connectors:	Ν	UST Mainfolded:	N	Related Tank ID: 19	6636
Гуре:	Piping (Storage Tank)	Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detect	ion:			Leak Test Method:	
				Pipe Wall Type: Sin	ngle
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test D			Expire Date

To go back to your search results please click the back arrow 💮 in the above Toolbar

			-		
Tank Details					
		Site and C	Owner		
Site Info		County & Municipalit	ty	Owner	
Facility ID: 465342		Waukesha County		Judson Doman	
Judson Doman		Village of Eagle		W360 S9521	
W360 S9521		Fire Dept ID: 6714		Eagle	
Eagle				WI 53119	
Site Anniversary Date:		Dispenser Has Sumps: N	I		
	Underg	round Storage Tank - ID: 711	28, WANG ID: 6714	00044, In Use	
Install Date:		Capacity In Gallons:	300	Contents:	Diesel
Tank Occupancy:	Agricultural	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Y
Leak Detection:		Wall Type:	Single		
Leak Test Method:					
Construction Material:	Coated Steel				
		PIPING - I	n Use		
Flex Connectors:	Ν	UST Mainfolded: N	1	Related Tank ID: 1706	640
Гуре:	Piping (Storage Tank)	Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detecti	ion:			Leak Test Method:	
				Pipe Wall Type: Sing	le
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test Da	ate	Test E	xpire Date

APPENDIX D

EDR RADIUS MAP REPORT



EGLT1833999

EGLT1833999 Eagle, WI 53119

Inquiry Number: 7703823.2s July 10, 2024

The EDR Radius Map[™] Report with GeoCheck[®]



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBD-CCA

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Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	46
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

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Physical Setting SSURGO Soil Map	A-5
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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

EGLT1833999 EAGLE, WI 53119

COORDINATES

Latitude (North):	42.8680240 - 42° 52' 4.88''
Longitude (West):	88.4684710 - 88° 28' 6.49"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	380047.1
UTM Y (Meters):	4746990.5
Elevation:	914 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:

2022

50007098 EAST TROY, WI

North Map: Version Date: 50007097 EAGLE, WI 2022

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20200804
Source:	USDA

Target Property Address: EGLT1833999 EAGLE, WI 53119

Click on Map ID to see full detail.

)

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	JUDSON DOMAN	W360S9521 MARKHAM RD	SHWIMS, BRRTS	Higher	218, 0.041, NE
2	JUDSON DOMAN	W360 S9521	UST	Lower	221, 0.042, SE
3	CHARLES T HILL	W360 S9812 MARKHAM R	UST	Lower	899, 0.170, SSE
A4	THE KETTLE OF EAGLE	214 GROVE ST	SHWIMS, LUST, UST, SPILLS, Financial Assurance	Higher	2243, 0.425, NNW
A5	THE KETTLE OF EAGLE	214 GROVE ST	UST FINDER RELEASE	Higher	2243, 0.425, NNW
6	EAGLE TN	CTH LO 1/4 MI E OF M	SHWIMS, BRRTS	Lower	2532, 0.480, SE
B7	CHAPMAN OIL INC	100 ELKHORN RD	LUST, BRRTS	Higher	2588, 0.490, NNW
B 8	CHAPMAN OIL INC	100 ELKHORN RD	UST FINDER RELEASE	Higher	2588, 0.490, NNW
9	THUEMLING TIM	417 MAIN ST	RCRA-VSQG, SHWIMS, FINDS, ECHO, BRRTS	Higher	2634, 0.499, North

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG	. RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

WI ERP..... Environmental Repair Program Database SHWS...... Hazard Ranking List

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF	List of Licensed Landfills
WDS	Registry of Waste Disposal Sites

Lists of state and tribal leaking storage tanks

LAST..... Leaking Aboveground Storage Tank Listing INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
AST	Tanks Database
INDIAN UST	Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

CRS.....Closed Remediation Sites AUL.....Deed Restriction at Closeout Sites

Lists of state and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Party Liability Exemption Sites

Lists of state and tribal brownfield sites

BEAP_____Brownfields Environmental Assessment Program BROWNFIELDS______Brownfields Site Locations Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS_____ A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Center Listing
	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations

ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab Listing
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS	Environmental Liens Listing
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	- Hazardous Materials Information Reporting System
SPILLS	Spills Database
AGSPILLS	Agricultural Spill Cases
SPILLS 90	SPILLS 90 data from FirstSearch
SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS. Formerly Used Defense Sites DOD. Department of Defense Sites SCRD DRYCLEANERS. State Coalition for Remediation of Drycleaners Listing US FIN ASSUR. Financial Assurance Information EPA WATCH LIST EPA WATCH LIST 2020 COR ACTION. 2020 Corrective Action Program List TSCA. Toxic Substances Control Act TRIS. Toxic Chemical Release Inventory System SSTS. Section 7 Tracking Systems ROD. Records Of Decision RMP. Risk Management Plans RAATS. RCRA Administrative Action Tracking System PRP. Potentially Responsible Parties PADS. PCB Activity Database System ICIS Integrated Compliance Information System FTTS. FIFRA/ TSCA Tracking System COAL ASH DOE Steam-Electric Plant Operation Data COAL ASH DOE Steam-Electric Plant Operation Data COAL ASH EPA. Coal Combustion Residues Surface Impoundments List PCB TRANSFORMER PCB Transformer Registration Database RADINFO. Radiation Information System Administrative Case Listing DOT OPS. Incident and Accident Data	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated
DOD. Department of Defense Sites SCRD DRYCLEANERS. State Coalition for Remediation of Drycleaners Listing US FIN ASSUR Financial Assurance Information EPA WATCH LIST EPA WATCH LIST 2020 COR ACTION 2020 Corrective Action Program List TSCA. Toxic Substances Control Act TRIS Toxic Chemical Release Inventory System SSTS Section 7 Tracking Systems ROD. Records Of Decision RMP Risk Management Plans RAATS RCRA Administrative Action Tracking System PRP. Potentially Responsible Parlies PADS PCB Activity Database System ICIS Integrated Compliance Information System FTTS FIFRA/ TSCA Tracking System MLTS Material Licensing Tracking System COAL ASH DOE Steam-Electric Plant Operation Data COAL ASH EPA Coal Combustion Residues Surface Impoundments List PCB Transformer Registration Database HIST FTTS HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing DOT OPS Incident and Accident Data COAL ASH EPA Coal Combustion Residues Surface Impoundments List </td <td>FUDS</td> <td>Formerly Used Defense Sites</td>	FUDS	Formerly Used Defense Sites
US FIN ASSUR Financial Assurance Information EPA WATCH LIST EPA WATCH LIST 2020 COR ACTION 2020 Corrective Action Program List TSCA Toxic Substances Control Act TRIS Toxic Chemical Release Inventory System SSTS Section 7 Tracking Systems ROD Records Of Decision RMP Risk Management Plans RAATS RCRA Administrative Action Tracking System PRP Potentially Responsible Parties PADS PCB Activity Database System ICIS Integrated Compliance Information System FTTS FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act//TSCA (Toxic Substances Control Act) MLTS Material Licensing Tracking System COAL ASH DOE Steam-Electric Plant Operation Data COAL ASH EPA Coal Combustion Residues Surface Impoundments List PCB TRANSFORMER PCB Transformer Registration Database RADINFO Radiation Information Database RADINFO Radiation Information System Administrative Case Listing DOT OPS Incident and Accident Data CONSENT Superfund (CERCLA) Consent Decrees INDIAN RESERV </td <td>DOD</td> <td>Department of Defense Sites</td>	DOD	Department of Defense Sites
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	UMTRA	Uranium Mill Tailings Sites
US AIRS Aerometric Information Retrieval System Facility Subsystem		
	US AIRS	Aerometric Information Retrieval System Facility Subsystem

FINDS. ECHO. UXO. DOCKET HWC. FUELS PROGRAM. PFAS NPL. PFAS FEDERAL SITES. PFAS TRIS. PFAS TRIS. PFAS TSCA. PFAS RCRA MANIFEST. PFAS ATSDR. PFAS ATSDR. PFAS WQP. PFAS ATSDR. PFAS WQP. PFAS ECHO. PFAS ECHO. PFAS ECHO FIRE TRAIN. PFAS PT 139 AIRPORT. AQUEOUS FOAM NRC. BIOSOLIDS. PFAS. AIRS. ASBESTOS. BRRTS. COAL ASH. DRYCLEANERS. Financial Assurance. LEAD. MANIFEST. NPDES. TIER 2.	Abandoned Mines Mineral Resources Data System Facility Index System/Facility Registry System Enforcement & Compliance History Information Unexploded Ordnance Sites Hazardous Waste Compliance Docket Listing EPA Fuels Program Registered Listing Superfund Sites with PFAS Detections Information Federal Sites PFAS Information List of PFAS Added to the TRI PFAS Manufacture and Imports Information PFAS Transfers Identified In the RCRA Database Listing PFAS Contamination Site Location Listing Ambient Environmental Sampling for PFAS Clean Water Act Discharge Monitoring Information Facilities in Industries that May Be Handling PFAS Listing Facilities in Industries that May Be Handling PFAS Listing Aqueous Foam Related Incidents Listing ICIS-NPDES Biosolids Facility Data PFAS Contamination Site Location Listing Air Permit Program Listing AsBESTOS Bureau of Remediation & Redevelopment Tracking System Coal Ash Disposal Site Listing Five Star Recognition Program Sites Financial Assurance Information Listing Hazardous Waste Manifest Data NPDES Permit Listing Tier 2 Facility Listing Wisconsin Remedial Response Site Evaluation Report
	Hazardous Waste Electronic Manifest System
	NORTHEASTERN UNIVERSITY PFAS PROJECT
WI WRRSER	Wisconsin Remedial Response Site Evaluation Report
	5
	0
DRYCLEANERS	Five Star Recognition Program Sites
BKKIS	Bureau of Remediation & Redevelopment Tracking System
AIRS	Air Permit Program Listing
PFAS PT 139 AIRPORT	All Certified Part 139 Airports PFAS Information Listing
PFAS ECHO FIRE TRAIN	Facilities in Industries that May Be Handling PFAS Listing
	Facilities in industries that May Be Handling PFAS Listing
	Condition in Industrian that May Do Handling DEAC Listing
	Clean Water Act Discharge Monitoring Information
	0
PEAS FEDERAL SITES	Federal Sites PEAS Information
PFAS NPL	Superfund Sites with PFAS Detections Information
FUELS PROGRAM	EPA Fuels Program Registered Listing
DOCKET HWC	. Hazardous Waste Compliance Docket Listing
	Unexploded Ordnance Sites
MINES MRDS	Mineral Resources Data System
ABANDONED MINES	Abandoned Mines

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in *bold italics* are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal landfills and solid waste disposal facilities

SHWIMS: Information on sites, and facilities operating at sites, that are regulated by the Waste Management program

A review of the SHWIMS list, as provided by EDR, and dated 03/19/2024 has revealed that there are 4 SHWIMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JUDSON DOMAN FID: 268318710 Status: UNKNOWN	W360S9521 MARKHAM RD	NE 0 - 1/8 (0.041 mi.)	1	8
THE KETTLE OF EAGLE FID: 268501860 Status: UNKNOWN	214 GROVE ST	NNW 1/4 - 1/2 (0.425 mi.)	A4	14
THUEMLING TIM FID: 268461710 Status: OPERATING	417 MAIN ST	N 1/4 - 1/2 (0.499 mi.)	9	41
Lower Elevation	Address	Direction / Distance	Map ID	Page
EAGLE TN FID: 268150850 Status: CLOSED	CTH LO 1/4 MI E OF M	SE 1/4 - 1/2 (0.480 mi.)	6	34

Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Natural Resource's LUST Database.

A review of the LUST list, as provided by EDR, and dated 02/26/2024 has revealed that there are 2 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE KETTLE OF EAGLE Facility Status: OPEN	214 GROVE ST	NNW 1/4 - 1/2 (0.425 mi.)	A4	14

Site Id: 6901700 Facility ID: 268501860

CHAPMAN OIL INC Facility Status: CLOSED Site Id: 4108900 Facility ID: 268170210 100 ELKHORN RD

NNW 1/4 - 1/2 (0.490 mi.) B7

36

Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Commerces' List: All Underground Storage Tanks Except for Fuel Oil.

A review of the UST list, as provided by EDR, and dated 03/05/2024 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JUDSON DOMAN Fire Dept ID: 6714	W360 S9521	SE 0 - 1/8 (0.042 mi.)	2	10
CHARLES T HILL Fire Dept ID: 6714	W360 S9812 MARKHAM R	SSE 1/8 - 1/4 (0.170 mi.)	3	13

ADDITIONAL ENVIRONMENTAL RECORDS

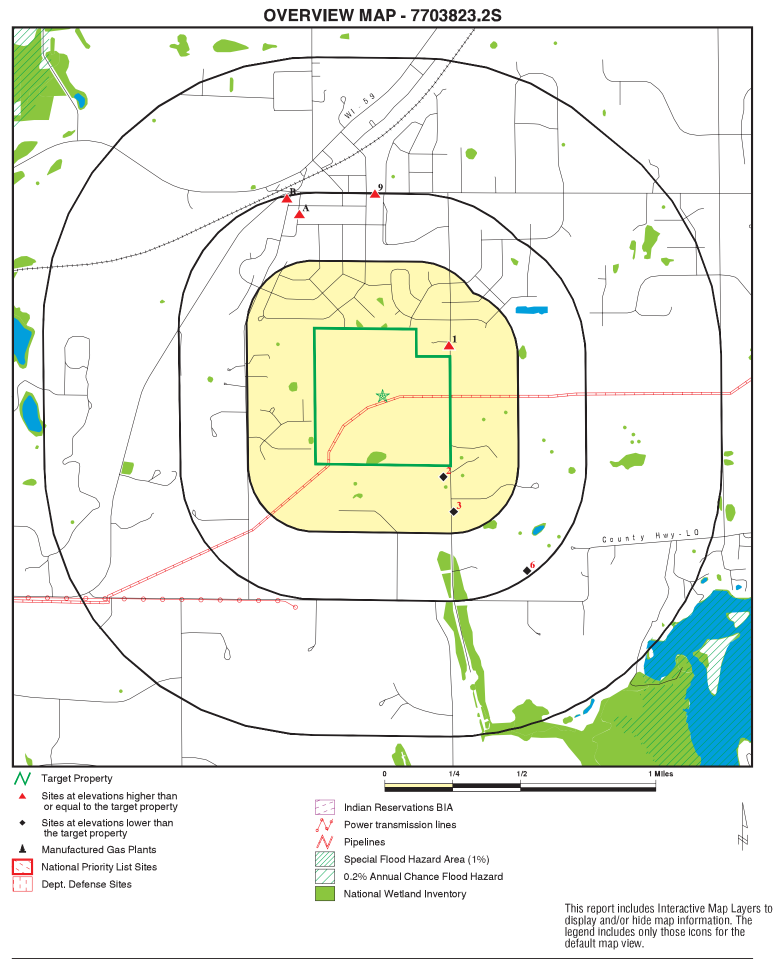
Other Ascertainable Records

UST FINDER RELEASE: US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

A review of the UST FINDER RELEASE list, as provided by EDR, and dated 06/08/2023 has revealed that there are 2 UST FINDER RELEASE sites within approximately 0.5 miles of the target property.

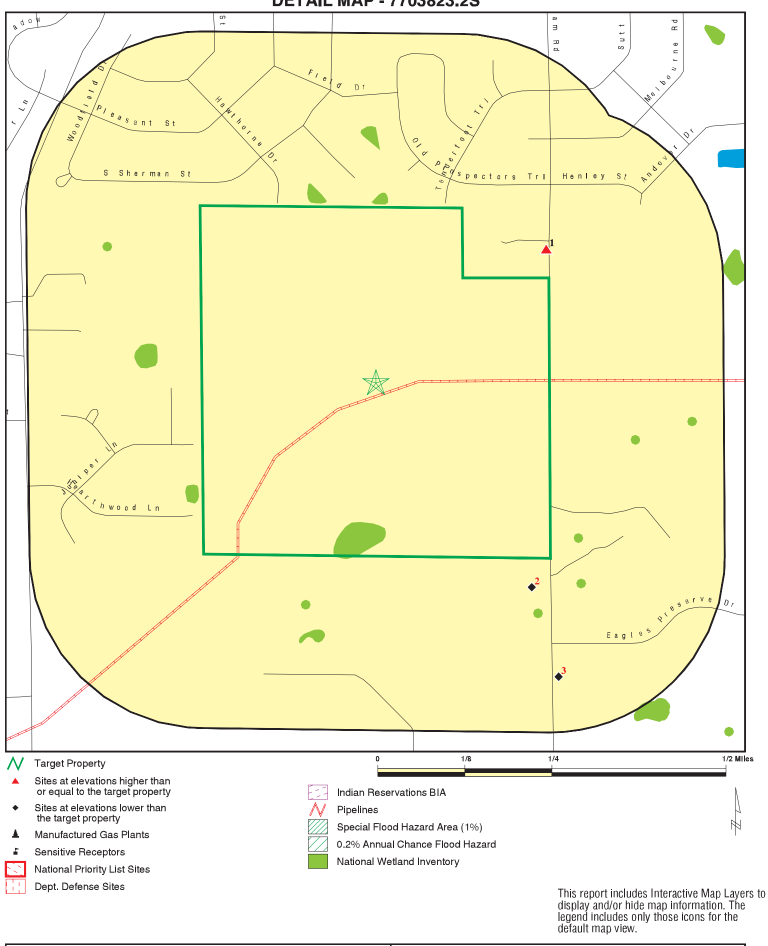
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE KETTLE OF EAGLE	214 GROVE ST	NNW 1/4 - 1/2 (0.425 mi.)	A5	34
CHAPMAN OIL INC	100 ELKHORN RD	NNW 1/4 - 1/2 (0.490 mi.)	B8	40

There were no unmapped sites in this report.



SITE NAME:	EGLT1833999	CLIENT: Endpoint Solutions LLC
ADDRESS:	EGLT1833999	CONTACT: Joe Pugel
	Eagle WI 53119	INQUIRY #: 7703823.2s
LAT/LONG:	42.868024 / 88.468471	DATE: July 10, 2024 10:47 pm

DETAIL MAP - 7703823.2S



	EGLT1833999 EGLT1833999	CLIENT: CONTACT:	Endpoint Solutions LLC Joe Pugel
	Eagle WI 53119	INQUIRY #:	7703823.2s
LAT/LONG:	42.868024 / 88.468471	DATE:	July 10, 2024 10:48 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMEN	TAL RECORDS									
Lists of Federal NPL (Su	uperfund) sites	5								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0		
Lists of Federal Delisted	d NPL sites									
Delisted NPL	1.000		0	0	0	0	NR	0		
Lists of Federal sites su CERCLA removals and		rs								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Lists of Federal CERCL	A sites with N	FRAP								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0		
	Lists of Federal RCRA facilities undergoing Corrective Action									
CORRACTS	1.000		0	0	0	0	NR	0		
Lists of Federal RCRA 1	SD facilities									
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Lists of Federal RCRA g	enerators									
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0		
Federal institutional con engineering controls re										
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0		
Federal ERNS list										
ERNS	0.001		0	NR	NR	NR	NR	0		
Lists of state- and tribal hazardous waste faciliti										
WI ERP SHWS	0.500 1.000		0 0	0 0	0 0	NR 0	NR NR	0 0		
Lists of state and tribal and solid waste disposa										
SWF/LF WDS SHWIMS	0.500 0.500 0.500		0 0 1	0 0 0	0 0 3	NR NR NR	NR NR NR	0 0 4		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal	leaking stora	ge tanks						
LAST LUST INDIAN LUST	0.500 0.500 0.500		0 0 0	0 0 0	0 2 0	NR NR NR	NR NR NR	0 2 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 1 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 0 0
State and tribal institut control / engineering co		es						
CRS AUL	0.001 0.500		0 0	NR 0	NR 0	NR NR	NR NR	0 0
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield si	tes						
BEAP BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONME	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	ıs waste /							
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	-	orts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS AGSPILLS SPILLS 90 SPILLS 80	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Reco	ords							
Other Ascertainable Reco RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA	ords 0.250 1.000 1.000 0.500 0.001 0.250 0.001 0.250 0.001 <td></td> <td></td> <td>0 0 0 0 R R 0 R R R 0 R R R R R R R R R</td> <td>NR 0 0 0 RR RR RR 0 R RR RR RR RR R R R</td> <td>NR 0 0 NR NR NR NR 0 R NR N</td> <td>NR R R R R R R R R R R R R R R R R R R</td> <td></td>			0 0 0 0 R R 0 R R R 0 R R R R R R R R R	NR 0 0 0 RR RR RR 0 R RR RR RR RR R R R	NR 0 0 NR NR NR NR 0 R NR N	NR R R R R R R R R R R R R R R R R R R	
LEAD SMELTERS US AIRS US MINES ABANDONED MINES MINES MRDS FINDS ECHO UXO DOCKET HWC FUELS PROGRAM PFAS NPL PFAS FEDERAL SITES PFAS TRIS PFAS TSCA PFAS RCRA MANIFEST PFAS ATSDR PFAS WQP	0.300 0.001 0.250 0.250 0.250 0.001 0.001 1.000 0.001 0.250 0			0 NR 0 0 0 NR 0 0 0 0 0 0 0 0 0 0 0 0 0	⁵ NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
PFAS NPDES	0.250		0	0	NR	NR	NR	0	
PFAS ECHO	0.250		õ	Õ	NR	NR	NR	Õ	
PFAS ECHO FIRE TRAIN	0.250		Õ	Ő	NR	NR	NR	Õ	
PFAS PT 139 AIRPORT	0.250		0	0	NR	NR	NR	0	
AQUEOUS FOAM NRC	0.250		Ō	Ō	NR	NR	NR	Ō	
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0	
PFAS	0.250		0	0	NR	NR	NR	0	
AIRS	0.001		0	NR	NR	NR	NR	0	
ASBESTOS	0.001		0	NR	NR	NR	NR	0	
BRRTS	0.001		0	NR	NR	NR	NR	0	
COAL ASH	0.500		0	0	0	NR	NR	0	
DRYCLEANERS	0.250		0	0	NR	NR	NR	0	
Financial Assurance	0.001		0	NR	NR	NR	NR	0	
LEAD	0.001		0	NR	NR	NR	NR	0	
MANIFEST	0.250		0	0	NR	NR	NR	0	
NPDES	0.001		0	NR	NR	NR	NR	0	
TIER 2	0.001		0	NR	NR	NR	NR	0	
WIWRRSER	0.001		0	NR	NR	NR	NR	0	
UST FINDER RELEASE	0.500		0	0	2	NR	NR	2	
UST FINDER	0.250		0	0	NR	NR	NR	0	
EMANIFEST	0.250		0	0	NR	NR	NR	0	
PFAS PROJECT	0.250		0	0	NR	NR	NR	0	
EDR HIGH RISK HISTORICA	LRECORDS								
EDR Exclusive Records									
EDR MGP	1.000		0	0	0	0	NR	0	
EDR Hist Auto	0.125		Ő	NR	NR	NR	NR	0	
EDR Hist Cleaner	0.125		Ő	NR	NR	NR	NR	0	
	0.120		Ū					Ū	
EDR RECOVERED GOVERNI	MENT ARCHIV	ES							
Exclusive Recovered Govt. Archives									
RGA LF	0.001		0	NR	NR	NR	NR	0	
RGALUST	0.001		Ő	NR	NR	NR	NR	0	
			· ·					÷	
- Totals		0	2	1	7	0	0	10	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1 NE < 1/8 0.041 mi. 218 ft.	JUDSON DOMAN W360S9521 MARKHA EAGLE, WI	MRD		SHWIMS BRRTS	S129174713 N/A
Relative: Higher Actual: 921 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region:	JUDSON DOMAN W360S9521 MAR EAGLE, WI 268318710 UNKNOWN SOUTHEAST			
	BRRTS: Name: Address: City,State,Zip:		JUDSON DOMAN W360S9521 MARKHAM RD EAGLE, WI		
	Click here for WE	ONR BRRTS Link:			
	Click here for WDNR BRRTS Link: Site Id: Region Name: Facility ID: Owner Name: Owner Addr: Owner City,St,Zip: Activity Number: Activity Display Number: Detail Seq No: Status: Activity Type: Activity Type: Activity Name: Activity Detail Address: Activity Comments: Start Date: End Date: Last Action: Dept Of Commerce Number: Comm Occurrence Id: EPA Cerclis Id: Jurisdiction: Act Code: Risk Code: Acres: Acres 100: EPA NPL Site?: Dept Of Commerce Tracking: PECFA Funds Eligible ?: Above Ground Storage Tank?: Drycleaner?:		4258600 SE 268318710 Not reported Not reported 0968000180 09-68-000180 33449 Not reported NO ACTION REQUIRED JUDSON DOMAN Not reported ACTIVITY MOVED TO NO ACTION REQUIRED TYPE ACTIVITY MOVED TO NO ACTION REQUIRED TYPE ACTIVITY NO. WAS 02-68-000180 01/01/1980 01/01/1980 01/01/1980 1980-01-01 Not reported Not reporte	e on 11-maf	R-03. ORIGINAL
	Public Land Surv Geo Located: DNR GIS Registr GIS Area Point F Latitude: Longitude:	y View Map Layers	SENE2705N17E Y :N N 42.864868298 -88.463729575		

Database(s)

EDR ID Number EPA ID Number

S129174713

JUDSON DOMAN (Contin	ued)			
DERF:		Ν		
Offsite Impact:		N		
Row Impact:		N		
WDOT:		N		
WDOT Description:		Not reported		
WAM:		N		
FRF:		N		
GLC:		N		
VPLE COC:		N		
SUDZ:		N		
Petrol UST:		N		
Sediments:		N		
PFAS:		N		
FTAS.		IN		
Actions:				
Action Date: 198	0-01-01		Action Code:	805
Action Name:		Historic Waste Site		
Action Desc:		Any deposit of waste ma	terial, other than by ho	meowner on their own
		property, where an operation	ating license was neve	r issued by the DNR
		under Wis. Admin Code	NR500. This includes,	but is not limited to,
		foundry waste, municipal		
		demolition wastes.		
Action Comments:		Not reported		
Action Date: 198	0-01-01		Action Code:	1
Action Name:		Notification of Hazardous	Substance Discharge	
Action Desc:		Date DNR received notic	0	
		under s. 292.11 Wis. Sta	•	
		environmental assessme	0	5
		groundwater or vapor sa		
Action Comments:		Not reported		
		Horiopolica		
Impact Number:	76934			
Impact Code:	06			
Impact Code: Impact Comments:	Not re	ported		
Impact Potential:	N	Joned		
	Other			
Impact Description:	Other			
Contacts:				
Role Desc:	DNR F	ile Contact		
Contact Name:	JENNI	FER MEYER		
Contact Address:	1027 V	V ST PAUL AVE		
Contact Addr2:	Not re			
Contact City,St,Zip:		AUKEE, WI 53233		
Contact Country:		D STATES		
Company Address:	-	AUKEE, WI 53233		
Company Address.		NORCE, WI 00200		

Latest Test Expiration Date:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

2	JUDSON DOMAN		UST U003255731
SE	W360 S9521		N/A
< 1/8	EAGLE, WI 53119		
0.042 mi.			
221 ft.			
Relative:	UST:		
Lower	Name:	JUDSON DOMAN	
Actual:	Address:	W360 S9521	
910 ft.	City,State,Zip: License:	EAGLE, WI 53119 Storage Tank Registration	
	License Type:	Registration	
	License Number:	465342	
	Expiration Date:	Not reported	
	Licensee:	Judson Doman	
	Facility Reference Number:	97840 97840	
	Fire Dept ID:	6714	
	Federally Regulated: Tank ID:	Yes 52166	
	Municipality Name:	Village of Eagle	
	Tank Reference Number:	367795/671400045	
	Equipment Wang ID:	671400045	
	Tank Type:	Underground Storage Tank	
	Tank Status:	Closed/Removed	
	Tank Contents:	Unleaded Gasoline	
	Capacity: Install Date:	1111.00	
	Construction Material:	Not reported Coated Steel	
	Marketer:	N	
	Tank Occupancy:	Agricultural	
	Corrosion Protection Type:	Not reported	
	Overfill Protection Type:	Not Installed	
	Leak Detection:	Unknown	
	Leak Test Method:	Not reported	
	Spill Protection: Containment Sump Installed:	Not Installed N	
	Wall Size:	Single	
	Dispenser Sump Installed:	N	
	Overfill Protection:	Not Installed	
	Date of Lining:	Not reported	
	Lining Inspection Date:	Not reported	
	CAS Number:	Not reported	
	Pipe Type: Pipe Status:	Piping (Storage Tank) Closed/Removed	
	Pipe Aboveground Piping:	N	
	Pipe Underground Piping:	Y	
	Pipe Construction Material:	Unknown	
	Pipe Wall Type:	Single	
	Pipe UST Manifolded:	Ν	
	Pipe Related Tank ID:	141196 National and	
	Pipe Catastrophic Leak Detection: Pipe System Type:	Not reported Not reported	
	Pipe System Type. Pipe Flex Connector:	Not reported	
	Pipe Leak Test Method:	Not reported	
	Pipe Leak Detection:	Unknown	
	Pipe Corrosion Protection:	Not reported	
	Latest Test Name:	Not reported	
	Latest Test Date:	Not reported	
	Latest Test Expiration Date:	Not reported	

Not reported

Database(s)

EDR ID Number **EPA ID Number**

JUDSON DOMAN (Continued)

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: **Containment Sump Installed:** Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

Name: Address: City,State,Zip: License:

JUDSON DOMAN W360 S9521 EAGLE, WI 53119 Storage Tank Registration Registration 465342 Not reported Judson Doman 97840|97840 6714 No 71128 Village of Eagle 367794|671400044 671400044 Underground Storage Tank In Use Diesel 300.00 Not reported **Coated Steel** Ν Agricultural Not reported Not Installed Not reported Not reported Not Installed Ν Single N Not Installed Not reported Not reported Not reported Piping (Storage Tank) In Use Ν Υ Not reported Single Ν 170640 Not reported Not reported Ν Not reported Not reported Not reported Not reported Not reported Not reported JUDSON DOMAN W360 S9521

EAGLE, WI 53119 Storage Tank Registration

U003255731

Database(s)

EDR ID Number EPA ID Number

JUDSON DOMAN (Continued)

License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

Registration 465342 Not reported Judson Doman 97840|97840 6714 No 97156 Village of Eagle 367793|671400043 671400043 Underground Storage Tank In Use Diesel 1000.00 Not reported Coated Steel Ν Agricultural Not reported Not Installed Not reported Not reported Not Installed Ν Single Ν Not Installed Not reported Not reported Not reported Piping (Storage Tank) In Use Ν Υ Not reported Single Ν 196636 Not reported Not reported Ν Not reported Not reported Not reported Not reported Not reported Not reported

U003255731

Database(s)

EDR ID Number EPA ID Number

3 SSE 1/8-1/4 0.170 mi.	CHARLES T HILL W360 S9812 MARKHAM RD EAGLE, WI 53119		UST	U003821898 N/A
	EAGLE, WI 53119 UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Construction Material: Pipe Wall Type: Pipe Wall Type: Pipe Wall Type: Pipe Wall Type: Pipe Catastrophic Leak Detection: Pipe Status: Pipe Kelated Tank ID: Pipe Catastrophic Leak Detection: Pipe Status: Pipe Kelated Tank ID: Pipe Leak Test Method: Pipe Leak Detection: Pipe Leak Test Method: Pipe Leak Detection: Pipe Leak Detection: Pipe Corrosion Protection: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection: Pipe Corrosion Protection: Pipe Corrosion Protec	CHARLES T HILL W360 S9812 MARKHAM RD EAGLE, WI 53119 Storage Tank Registration Registration 441904 Not reported Charles T Hill 61690]61690 6714 No 72440 Town of Eagle 367816]671400067 671400067 Underground Storage Tank In Use Fuel Oil 300.00 Not reported Coated Steel N Residential Not reported Not nstalled Not reported Not installed Not reported Not installed Not reported Not nstalled Not reported Not reported		
	Latest Test Date: Latest Test Expiration Date:	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

				CLIM/MC	11002464024
A4 NNW	THE KETTLE OF EAG 214 GROVE ST			SHWIMS LUST	U003461834 N/A
1/4-1/2	EAGLE, WI 53119			UST	
0.425 mi. 2243 ft.	Site 1 of 2 in cluster	4		SPILLS Financial Assurance	
Relative:	SHWIMS:				
Higher	Name:	,	TGO) GAS STATION		
Actual:	Address:	214 GROVE ST			
945 ft.	City,State,Zip: FID:	EAGLE, WI 53119 268501860			
	Status:	UNKNOWN			
	Region:	SOUTHEAST			
	LUST:				
	Name:		THE KETTLE (CITGO) GAS STATION		
	Address:		214 GROVE ST		
	City,State,Zip: Region Name:		EAGLE, WI 53119 SE		
	Facility ID:		268501860		
	Status:		OPEN		
	Start Date:		06/06/1998		
	End Date:		Not reported		
	Last Action: Site Id:		01/12/2024 6901700		
	Detail Seq No:		196496		
	Activity Type:		LUST		
	Act Code:		340		
	Activity Name: Activity Number:		THE KETTLE OF EAGLE (CITGO) 0368196496		
	Activity Number.	lumber:	03-68-196496		
	Activity Detail Ad		Not reported		
	Activity Commen	ts:	PREVIOUS FILE LOCATION: WAUKESHA	N	
	Jurisdiction:		DNR RR		
	Owner Name: Owner Addr:		BRUCE HANKE W2604 COPPERHEAD LANE		
	Owner City,St,Zip):	ELKHORN, WI 53121		
	Dept Of Commer		53119999914		
	Comm Occurrence	ce Id:	Not reported		
	EPA Cerclis Id:		Not reported		
	Risk Code: Acres:		Not reported 0.5		
	Acres 100:		Not reported		
	EPA NPL Site?:		Ν		
	Dept Of Commer PECFA Funds El		Not reported Y		
	Above Ground St	-	N		
	Drycleaner?:	lerage raintr	N		
	Co-contamination		Ν		
	Public Land Surv	ey System Desc:	SENW2205N17E		
	Geo Located: DNR GIS Registr	y View Map Layers	Yes		
	Latitude:	, map Layers	42.880124091		
	Longitude:		-88.473758518		
	DERF:		N		
	Offsite Impact:		N		
	Row Impact: WDOT:		N N		
	WDOT Description	on:	Not reported		

Database(s)

EDR ID Number EPA ID Number

WAM:		Ν	
FRF:		Ν	
GLC:		Ν	
VPLE COC:		N	
SUDZ:		N	
		Ŷ	
Petrol UST:			
Sediments:		N	
PFAS:		Ν	
Actions:			
Action Date:	2024-01-12	Action Code: 195	
Action Name:	2024-01-12	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Me	+
Action Desc:		Date DNR received submittal of completed online semi-annual form, meeting the requirements of NR 700.	report
Action Commen	ts:	Period: 7/1/2023 - 12/31/2023	
Action Date:	2015-10-12	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Commen	ts:	CONTACTED CONSULTANT FOR AN UPDATE.	
Action Date:	2005-09-29	Action Code: 37	
Action Name:	00 20	Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determin	۵
Action Dese.		degree & extent of contamination and form a basis for choosing	
Action Commen	ts:	appropriate remedial action. NR 1/31/06	
Action Date:	1999-11-29	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determin degree & extent of contamination and form a basis for choosing	
Action Commen	ts:	appropriate remedial action. Not reported	
Action Date:	2020-06-30	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Commen	ts:	MW ABANDONMENT DOCUMENTATION	
Action Date:	1998-12-23	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Commen	ts:	NOTIF OF MW INSTALLATION IN ROW	
Action Date:	2007-08-02	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Commen	ts:	GW RESULTS - SCOPE OF WORK NOT COMPLETE	
Action Date:	2015-08-24	Action Code: 130	
Action Name:		DNR Regulatory Reminder Sent	
		Date DNR sent written notification to Responsible Parties and/o	r
Action Desc:	te.	other interested parties reminding them of a regulatory obligation PECFA SUNSET LETTER	

EDR ID Number Database(s) EPA ID Number

THE KETTLE OF EAGLE (Contin	ued)	U003461834
Action Name: Action Desc:	Semi-Annual/PECFA Cost Reporting (NR700) Requirem Date DNR received submittal of completed online semi-a form, meeting the requirements of NR 700.	
Action Comments:	Period: 7/1/2018 - 12/31/2018	
Action Date: 2007-02-27 Action Name: Action Desc: Action Comments:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments REC'D REQT EST. COST FOR ADD'L RD OF GW & FF	REE PRODUCT SAMPLING
Action Date: 2021-01-25 Action Name: Action Desc: Action Comments:	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirem Date DNR received submittal of completed online semi-a form, meeting the requirements of NR 700. Period: 7/1/2020 - 12/31/2020	
Action Date: 2011-03-11 Action Name: Action Desc: Action Comments:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments WORK SCOPE AND COST ESTIMATE	
Ast's a Data	Astise Order 100	
Action Date: 2020-06-30 Action Name:	Action Code: 198 Request for Additional Information (Fee-Based or Closu	·e)
Action Desc:	Date DNR requests additional information in order to ma determination on a fee-based or closure submittal.	,
Action Comments:	REQUEST FOR MW ABANDONMENT	
Action Date: 2010-12-10 Action Name: Action Desc:	Action Code: 39 Remedial Action Options Report (RAOR) Received (non Date DNR received a remedial action options report (RA identifies and evaluates options to prevent, minimize, sta eliminate threats from discharged hazardous substances the environment to the extent practicable.	OR). It abilize or
Action Comments:	Not reported	
Action Date: 2011-10-17 Action Name: Action Desc: Action Comments:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments REC'D LIGHT NON-AQUEOUS PHASE LIQ. ASSESS.	REPT
Action Date: 2022-04-18 Action Name: Action Desc: Action Comments:	Action Code: 33 Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSS closure or change in services for an above-ground or un system. TSSA	SA) regarding tank
Action Comments.	1354	
Action Date: 2019-01-23 Action Name: Action Desc: Action Comments:	Action Code: 130 DNR Regulatory Reminder Sent Date DNR sent written notification to Responsible Partie other interested parties reminding them of a regulatory of PECFA REMINDER LETTER	
Action Date: 2020-06-03 Action Name: Action Desc:	Action Code: 79 Case Closure Review Request Received Date DNR Project Manager received a request to review (Form 4400-202). A fee was paid for DNR review.	⁷ Case Closure -

Database(s)

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued) U003461834 Action Comments: AUTO-ENTERED 2020-06-03 Action Code: Action Date: 198 Request for Additional Information (Fee-Based or Closure) Action Name: Action Desc: Date DNR requests additional information in order to make a determination on a fee-based or closure submittal. Action Comments: **AR Pause** Action Date: 2018-07-05 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report Action Desc: form, meeting the requirements of NR 700. Action Comments: Period: 1/1/2018 - 6/30/2018 Action Date: 2021-04-06 Action Code: 130 Action Name: DNR Regulatory Reminder Sent Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Action Comments: VAPOR INTRUSION AND TCE REMINDER LETTER 2019-10-23 Action Date: Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: Action Comments: REC'D ADD'L GW MONITORING DATA Action Date: 2017-01-31 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2016 - 12/31/2016 Action Comments: Action Date: 2014-10-23 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments CONTACTED CONSULTANT FOR STATUS UPDATE Action Comments: Action Date: 2019-07-25 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Comments: Period: 1/1/2019 - 6/30/2019 Action Date: 2007-03-29 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: DCOM APPROVES NEW SCOPE OF WORK COSTS Action Date: 2003-06-09 Action Code: 37 Action Name: Site Investigation Report (SIR) Received (non-fee) Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Action Comments: NR Action Date: 2000-05-09 Action Code: 140 Site Investigation Report (SIR) Not Approved Action Name: Date DNR provided notice that a site investigation report (SIR) has Action Desc:

EDR ID Number Database(s) EPA ID Number

THE	KETTLE OF EAG	LE (Continu	ied)		U003461834
			not been approved and further work is required to degree & extent of contamination for all or part of activity at a site.		
	Action Comments	:	NR		
	Action Date:	2019-12-03	Action Code:	504	
	Action Name:		PECFA Cost Request Received	a again of work and	
	Action Desc:		Date DNR received a request for pre-approval of associated costs under the Petroleum Environme (PECFA).		I
	Action Comments	5	Not reported		
	Action Date:	2021-07-22	Action Code:	195	
	Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Re	equirement Met	
	Action Desc:		Date DNR received submittal of completed online	e semi-annual report	
			form, meeting the requirements of NR 700.		
	Action Comments	5:	Period: 1/1/2021 - 6/30/2021		
	Action Date:	2001-11-26	Action Code:	140	
	Action Name:		Site Investigation Report (SIR) Not Approved		
	Action Desc:		Date DNR provided notice that a site investigation	n report (SIR) has	
			not been approved and further work is required to		
			degree & extent of contamination for all or part of	f a cleanup	
	A		activity at a site.		
	Action Comments	5	NR		
	Action Date:	2020-05-14	Action Code:	700	
	Action Name:		Database Fee Paid for Groundwater Continuing	• • • •	
	Action Desc:		Date fee received for residual groundwater conta continuing obligations.	mination and related	
	Action Comments	5	REC'D CK #5543 \$350.00		
	Action Date:	2020-05-14	Action Code:	710	
	Action Name:		Database Fee Paid for Soil Continuing Obligation		
	Action Desc:		Date fee received for residual soil contamination	and related	
	Action Comments	:	continuing obligations. REC'D CK #5543 \$300.00		
	Action Data	2020 05 14	Action Code	770	
	Action Date: Action Name:	2020-05-14	Action Code: Case Closure Review Fee Received	779	
	Action Desc:		Date DNR received fee for case closure review.	Case closure is	
	Action Dese.		reviewed for administrative completeness.		
	Action Comments		REC'D CK #5543 \$1050.00		
	Action Date:	2001-07-31	Action Code:	37	
	Action Name:		Site Investigation Report (SIR) Received (non-fee		
	Action Desc:		Date DNR received a site investigation report (SI degree & extent of contamination and form a bas		
	Action Comments	5	appropriate remedial action. Not reported		
	Action Date:	2002-02-19	Action Code:	35	
	Action Name:		Site Investigation Workplan (SIWP) Received (no		
	Action Desc:		Date DNR received a site investigation workplan the objectives of the site investigation to determin extent of contamination.	(SIWP) which states	
	Action Comments	:	Not reported		

EDR ID Number Database(s) EPA ID Number

THE KETTLE OF EAGLE (Continued) U003461834 Action Date: 2019-07-25 Action Code: 130 **DNR Regulatory Reminder Sent** Action Name: Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Action Comments: PECFA REMINDER LETTER Action Date: 2019-07-25 Action Code: 130 Action Name: DNR Regulatory Reminder Sent Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Action Comments: PECFA REMINDER LETTER Action Date: 2003-07-16 Action Code: 38 Site Investigation Report (SIR) Approved Action Name: Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site. Action Comments: SEND TO PECFA PUBLIC BID 28 FOR RA 2020-01-23 Action Date: Action Code: 130 **DNR Regulatory Reminder Sent** Action Name: Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Action Comments: PECFA REMINDER LETTER Action Date: 2020-01-23 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2019 - 12/31/2019 Action Comments: Action Date: 2016-07-20 Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name: Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 1/1/2016 - 6/30/2016 Action Comments: Action Date: 1998-06-06 Action Code: 1 Action Name: Notification of Hazardous Substance Discharge Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Action Comments: Not reported Action Date: 1998-09-02 Action Code: 2 Responsible Party (RP) letter sent Action Name: Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: Not reported Action Date: 1998-08-31 Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Action Name: 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.

Database(s)

EDR ID Number EPA ID Number

THE	KETTLE OF EAG	LE (Continu	ied)	U003461834
	Action Comments	:	Not reported	
	Action Date:	1999-08-04	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	NOT. TO TREAT OR DISPOSE	
	Action Date:	2006-11-20	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	LETTER TO CONSULTANT REQUESTING CO	OST ESTIMATE FOR ADD'L WORK
	Action Date:	2018-11-21	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	LNAPL EVALUATION	
	Action Date:	2008-04-03	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	REC'D ANALYTICAL RESULTS OF PETROLE	UM SAMPLE
	Action Date:	2002-05-20	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	SOIL BORING/MONITORING WELL INSTALL.	ROW
	Action Date:	2019-12-11	Action Code:	505
	Action Name:		PECFA Cost Request Approved	
	Action Desc:		Date DNR approved a request for pre-approval	
			associated costs under the Petroleum Environn (PECFA).	nental Cleanup Fund Award
	Action Comments	:	Not reported	
	Action Date:	2017-07-31	Action Code:	195
	Action Name:	2011 01 01	Semi-Annual/PECFA Cost Reporting (NR700) F	
	Action Desc:		Date DNR received submittal of completed onlin	
			form, meeting the requirements of NR 700.	
	Action Comments	:	Period: 1/1/2017 - 6/30/2017	
	Action Date:	2018-07-16	Action Code:	130
	Action Name:		DNR Regulatory Reminder Sent	
	Action Desc:		Date DNR sent written notification to Responsib	le Parties and/or
			other interested parties reminding them of a reg	
	Action Comments	:	PECFA REMINDER LETTER	
	Action Date:	2018-01-09	Action Code:	195
	Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) F	Requirement Met
	Action Desc:		Date DNR received submittal of completed onlin	
			form, meeting the requirements of NR 700.	
	Action Comments	:	Period: 7/1/2017 - 12/31/2017	
	Action Date:	1998-10-13	Action Code:	99
	Action Name:		Miscellaneous	
	Action Desc:		Miscellaneous action - See Action Comments	
	Action Comments	:	"NOTIF OF 3 MW INSTALLATIONS OFFSITE"	

EDR ID Number Database(s) EPA ID Number

Action Date:	2009-09-22		Action Code:	99	
Action Name:	2000 00 22	Miscellaneous			
Action Desc:		Miscellaneous action - See	Action Comments		
Action Comment	s:	REC'D NOTICE OF INTENT			
Action Date:	2003-12-18		Action Code:	502	
Action Name:	2000 12 10	PECFA Bidding Completed		002	
Action Desc:		Responsible party notified th	at a Petroleum Env	vironmental Cleanup	
Action Dese.		Fund Award (PECFA) bid ha reimbursement. See comme	as established the to	•	
Action Comment	S:	Not reported			
Action Date:	2003-10-13		Action Code:	501	
Action Name:		PECFA Bidding to Establish	Cost Cap		
Action Desc:		Responsible party notified th Environmental Cleanup Fun be done. See comments for	d Award (PECFA) r bid details.		
Action Comment	S:	PILOT TEST; FREE PRODU	JCT RECOVERY		
Action Date:	2006-11-06		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See /	Action Comments		
Action Comment	s:	REC'D ADD'L INFO ON BID	RESULTS		
Action Date:	2013-07-16		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See	Action Comments		
Action Comment	s:	PECFA TRANSFER NOTIFI		SENT	
Action Date:	2004-02-09		Action Code:	90	
Action Name:	2001 02 00	SER First In/First Out (FIFO			
Action Desc:		Date DNR southeast region	,		
		(FIFO) is completed for a su			
Action Comment	s:	REC'D SOIL BORINGS/REC		ROW	
Action Date:	2006-01-31		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See /	Action Comments		
Action Comment	s:	SENT LETTER RERQUEST	'ING ADD'L INFO (ON BID WORK	
Action Date:	2006-10-23		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See /	Action Comments		
Action Comment	S:	RESENT REQUEST FOR IN	NFO		
Action Date:	2019-05-23		Action Code:	504	
Action Name:		PECFA Cost Request Recei	ved		
Action Desc:		Date DNR received a request associated costs under the F (PECFA).	st for pre-approval of		1
Action Comment	s:	Not reported			
Action Date:	2019-05-30		Action Code:	505	
Action Name:		PECFA Cost Request Appro			
Action Desc:		Date DNR approved a reque associated costs under the F			

EDR ID Number Database(s) EPA ID Number

KETTLE OF EAG Action Comments		Not reported	
Action Comments	5.	Notreponeu	
Action Date:	2016-01-19	Action Code: 195	
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement	
Action Desc:		Date DNR received submittal of completed online semi-ann	ual report
		form, meeting the requirements of NR 700.	
Action Comments	S:	Period: 7/1/2015 - 12/31/2015	
Action Date:	2019-07-01	Action Code: 99	
Action Name:		Miscellaneous	
ction Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	AMENDED BUDGET	
Action Date:	2009-06-15	Action Code: 501	
Action Name:	2003 00 13	PECFA Bidding to Establish Cost Cap	
ction Desc:		Responsible party notified that bidding to establish a Petrol	eum
Clion Dese.		Environmental Cleanup Fund Award (PECFA) reimbursem	
		be done. See comments for bid details.	
Action Comments		BID ROUND 61 BID TO PREPARE RAOR	
Action Comments	5.		
Action Date:	2016-01-21	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	S:	ANNUAL GW MONITORING REPORT	
ction Date:	2018-03-26	Action Code: 504	
ction Name:	2010 00 20	PECFA Cost Request Received	
ction Desc:		Date DNR received a request for pre-approval of a scope of	f work and
		associated costs under the Petroleum Environmental Clear (PECFA).	
Action Comments	S:	Not reported	
Action Date:	2001-03-26	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	s:	LTR TO DOT INSTALLING MW IN ROW	
Action Date:	2009-06-22	Action Code: 501	
Action Name:	2000 00 22	PECFA Bidding to Establish Cost Cap	
Action Desc:		Responsible party notified that bidding to establish a Petrol	eum
ACTION DESC.		Environmental Cleanup Fund Award (PECFA) reimbursem	
		be done. See comments for bid details.	
Action Comments	S:	* SYSTEM ADDED *	
Action Data	0000 04 00		
Action Date:	2022-01-28	Action Code: 195	
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requiremen	
Action Desc:		Date DNR received submittal of completed online semi-ann	nual report
Action Comments	5:	form, meeting the requirements of NR 700. Period: 7/1/2021 - 12/31/2021	
Action Date:	2020-08-17	Action Code: 130	
Action Name:		DNR Regulatory Reminder Sent	
Action Desc:		Date DNR sent written notification to Responsible Parties a	nd/or
		other interested parties reminding them of a regulatory obli	
Action Comments	S:	EMERGING CONTAMINANTS REMINDER LETTER	
Action Date:	1999-10-26	Action Code: 122	
	-		

EDR ID Number Database(s) EPA ID Number

U003461834

THE KETTLE OF EAGLE (Continued)

	(0011111	
Action Name: Action Desc:		Interim Action Plan Received (non-fee) Date DNR received a plan outlining a non-emergency immediate action that will be taken to halt a hazardous substance discharge and to minimize the harmful effects to public health, safety or the environment.
Action Comments		Not reported
Action Date: Action Name: Action Desc: Action Comments	2007-07-31 ::	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments ADDITIONAL SITE INFORMATION
Action Date: Action Name: Action Desc: Action Comments	2005-02-09 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. VAPOR AND LQUID STATUS REPORT
Action Date: Action Name: Action Desc: Action Comments	2002-08-21 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. STATUS UPDATE
Action Date: Action Name: Action Desc: Action Comments	2001-07-27 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. ADDITIONAL SITE INVESTIATION
Action Date: Action Name: Action Desc: Action Comments	2002-02-12	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported
Action Date: Action Name: Action Desc: Action Comments	2011-06-20 ::	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments SENSING REPORT
Action Date: Action Name: Action Desc:	2014-10-29 	Action Code: 504 PECFA Cost Request Received Date DNR received a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA).
Action Comments Action Date: Action Name: Action Desc: Action Comments	2014-10-30	BID WAIVER REQUEST RECEIVED Action Code: 505 PECFA Cost Request Approved Date DNR approved a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA). BID WAIVER REQUEST APPROVED
Action Date: Action Name: Action Desc:	2020-07-23	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.

Database(s) EP

EDR ID Number EPA ID Number

KETTLE OF EAG			U003461
Action Comments	3:	Period: 1/1/2020 - 6/30/2020	
Action Date:	2008-12-24	Action Code:	43
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site a	activities.
Action Comments	8:	STATUS REPORT	
Action Date:	2022-07-05	Action Code:	195
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700)	Requirement Met
Action Desc:		Date DNR received submittal of completed on	
Action Comments	5:	form, meeting the requirements of NR 700. Period: 1/1/2022 - 6/30/2022	
Action Date:	2018-01-16	Action Code:	130
Action Name:		DNR Regulatory Reminder Sent	
Action Desc:		Date DNR sent written notification to Respons	ible Parties and/or
		other interested parties reminding them of a re-	
Action Comments	8:	PECFA REMINDER LETTER	
Action Date:	2011-09-07	Action Code:	130
Action Name:		DNR Regulatory Reminder Sent	-
Action Desc:		Date DNR sent written notification to Respons	ible Parties and/or
		other interested parties reminding them of a re	
Action Comments	8:	Vapor Intrusion (VI) Assessment Notification L	
Action Date:	2000-10-03	Action Code:	99
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	LETTER FOR PERMISSION TO PERFORM I	BORINGS IN STH 59 & 67 ROW
Action Date:	2018-05-24	Action Code:	505
Action Name:		PECFA Cost Request Approved	
Action Desc:		Date DNR approved a request for pre-approva associated costs under the Petroleum Enviror	
		(PECFA).	inental oleanup i una Awara
Action Comments	S:	Not reported	
Action Date:	2007-01-22	Action Code:	99
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	REQUESTED REVISED COST ESTIMATE F	OR ADD'L WORK
Action Date:	2020-06-11	Action Code:	199
Action Name:		Additional Information Received (Fee-Based of	or Closure)
Action Desc:		Date DNR received the additional information order to make a determination on a fee-based	•
Action Comments	S:	AR Restart	
Action Date:	2023-01-23	Action Code:	195
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700)	
Action Desc:		Date DNR received submittal of completed on	
		form, meeting the requirements of NR 700.	1
Action Comments	S:	Period: 7/1/2022 - 12/31/2022	
ubstances:			
Substance Desc:	Gasolii	ne - Unleaded and Leaded	

Database(s)

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued)

HE KETTLE OF EAGLE	(Continued)
Release Code:	Not reported
Impact Number:	236779
Impact Code: Impact Comments:	04 Not reported
Impact Potential:	N
Impact Description:	Groundwater Contamination
Impact Number:	196498
Impact Code: Impact Comments:	05 Not reported
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	236780
Impact Code: Impact Comments:	09 Not reported
Impact Potential:	N
Impact Description:	Free Product
Contacts:	
Role Desc:	Consultant
Contact Name:	K SINGH & ASSOCIATES INC
Contact Address: Contact Addr2:	3636 N 124TH ST
Contact City,St,Zip:	Not reported WAUWATOSA, WI 53222
Contact Country:	UNITED STATES
Company Address:	WAUWATOSA, WI 53222
Role Desc:	RP Contact/Agent
Contact Name:	JOHN THEISEN
Contact Address:	N9198 E SHORE DR
Contact Addr2:	THE KETTLE GROUP
Contact City,St,Zip: Contact Country:	EAST TROY, WI 53120 UNITED STATES
Company Address:	EAST TROY, WI 53120
Role Desc: Contact Name:	Responsible Party THE KETTLE GROUP
Contact Address:	720 MAIN ST
Contact Address.	Not reported
Contact City,St,Zip:	MUKWONAGO, WI 53149
Contact Country:	UNITED STATES
Company Address:	MUKWONAGO, WI 53149
Role Desc:	DNR Project Manager
Contact Name:	
Contact Address:	1027 W ST PAUL AVE
Contact Addr2: Contact City,St,Zip:	Not reported MILWAUKEE, WI 53233
Contact Country:	UNITED STATES
Company Address:	MILWAUKEE, WI 53233

UST:

Name: Address: THE KETTLE OF EAGLE 214 GROVE ST

Database(s) EF

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued)

City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

Name: Address: City,State,Zip: License: License Type: License Number: EAGLE, WI 53119 Underground Storage Tank Permit(s) to Operate Permit 413306 9/28/2024 12:00:00 AM Hanke's Investment Properties II LLC 136070|136070 6714 Yes 105470 Village of Eagle 367834|671400085 671400085 Underground Storage Tank In Use Unleaded Gasoline 6000.00 1/1/1980 12:00:00 AM Lined Steel Υ **Retail Fuel Sales** Not Applicable 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed 12/23/1998 12:00:00 AM 10/26/2020 12:00:00 AM Not reported Piping (Storage Tank) In Use Ν Y Fiberglass or Poly Single Ν 204897 Flow Restrictor Pressurized N Annual Tightness Test Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported THE KETTLE OF EAGLE 214 GROVE ST EAGLE, WI 53119 Underground Storage Tank Permit(s) to Operate

Permit

413306

U003461834

Database(s)

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued)

Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: 9/28/2024 12:00:00 AM Hanke's Investment Properties II LLC 136070|136070 6714 Yes 106908 Village of Eagle 367835|671400086 671400086 Underground Storage Tank In Use **Unleaded Gasoline** 8000.00 1/1/1980 12:00:00 AM Lined Steel **Retail Fuel Sales** Not Applicable 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed 12/23/1998 12:00:00 AM 10/26/2020 12:00:00 AM Not reported Piping (Storage Tank) In Use Ν Υ Fiberglass or Poly Single Ν 206323 Flow Restrictor Pressurized Ν Annual Tightness Test Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported THE KETTLE OF EAGLE 214 GROVE ST

214 GROVE ST EAGLE, WI 53119 Underground Storage Tank Permit(s) to Operate Permit 413306 9/28/2024 12:00:00 AM Hanke's Investment Properties II LLC 136070|136070 6714

U003461834

Database(s)

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued)

Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

SPILLS:

Name: Address: City,State,Zip: Site Id: Detail Seq No: Activity Type: Activity Name: Activity Name: Activity Number: Activity Display Number: Activity Detail Address: Activity Comments:

Yes 109213 Village of Eagle 367836|671400087 671400087 Underground Storage Tank In Use Unleaded Gasoline 10000.00 1/1/1980 12:00:00 AM Lined Steel Y **Retail Fuel Sales** Not Applicable 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed 12/23/1998 12:00:00 AM 10/26/2020 12:00:00 AM Not reported Piping (Storage Tank) In Use Ν Y Fiberglass or Poly Single Ν 208606 Flow Restrictor Pressurized N Annual Tightness Test Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported

U003461834

THE KETTLE (CITGO) GAS STATION 214 GROVE ST EAGLE, WI 53119 6901700 40562 SPILLS KETTLE GAS STATION [HISTORIC SPILL] 0468040562 04-68-040562 Not reported OLD SPILL ID: 850825-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Database(s)

EDR ID Number EPA ID Number

THE KETTLE OF EAGLE (Continued)

Region Name: SE 268501860 Faclity ID: Start Date: 08/25/1985 End Date: Not reported Last Action: 1985-08-25 Status Cd: н HISTORIC SPILL Status: DNR RR Jurisdiction: Act Code: 350 Owner Name: **BRUCE HANKE** Owner Addr: W2604 COPPERHEAD LANE Owner City, St, Zip: ELKHORN, WI 53121 Dept Of Commerce Number: Not reported Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Risk Code: Not reported Not reported Acres: Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drvcleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: Not reported Geo Located: Ν DNR GIS Registry View Map Layers: N GIS Area Point Flag: Ν Latitude: Not reported Longitude: Not reported DERF: Ν Offsite Impact: Ν Row Impact: Ν WDOT: Ν WDOT Description: Not reported WAM: Ν FRF: Ν GLC: Ν VPLE COC: Ν SUDZ: Ν Petrol UST: Ν Sediments: Ν PFAS: Ν Actions: 1985-08-25 Action Code: 5 Action Date: Notification of Hazardous Substance Spill Action Name: Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP) Not reported Action Comments: Action Date: 1985-08-25 Action Code: 1 Action Name: Spill Incident Occurred Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Comments: Auto populated via migration process Action Date: 1985-08-25 Action Code: 777 Action Name: Historic Spill

EDR ID Number Database(s) EPA ID Number

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THE KETTLE OF EAGLE (Continued)

Action Desc:	This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR for file information.
Action Comments:	Not reported
Incident Date: Report Date: Spill Source: Notify Flag: DNR Investigate: Spill Cause: Spill Color: Spill Odor:	8/25/1985 00:00:00 Not reported 06 Not reported Not reported AUTO SHUTOFF VALVE FAILURE Not reported Not reported
Physical Description: Spill Comments:	Not reported Not reported
Spill Comments:	Not reported
Spill Action Code: Spill Action Desc: Spill Action Comments	01 No Action Taken s:CONTAINED/RECOVERED
Impact Number:	148016 14
Impact Code: Impact Comments:	CONTAINED/RECOVERED
Impact Potential: Impact Description:	N Contained/Recovered
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible Party THE KETTLE GROUP 720 MAIN ST Not reported MUKWONAGO, WI 53149 UNITED STATES MUKWONAGO, WI 53149
Name: Address:	THE KETTLE (CITGO) GAS STATION 214 GROVE ST
City,State,Zip: Site Id:	EAGLE, WI 53119 6901700
Detail Seq No:	552528
Activity Type: Activity Name:	SPILLS THE KETTLE OF EAGLE (CITGO) SPILL
Activity Number:	0468552528
Activity Display Numbe Activity Detail Address	
Activity Comments:	*** AUTO-POPULATED FROM SPILL SERTS SYSTEM. SPILL ID: 20080602SE68-1 ***
Region Name: Faclity ID: Start Date: End Date: Last Action:	SE 268501860 06/02/2008 10/08/2008 2008-10-10
Status Cd: Status:	C CLOSED
Status: Jurisdiction:	DNR RR
Act Code:	350

Database(s)

EDR ID Number EPA ID Number

U003461834

THE KETTLE OF EAGLE (Continued)

Owner Name:	BRUCE HANKE
Owner Addr:	W2604 COPPERHEAD LANE
Owner City,St,Zip:	ELKHORN, WI 53121
Dept Of Commerce Number:	Not reported
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Risk Code:	Not reported
Acres:	Not reported
Acres 100:	Not reported
EPA NPL Site?:	Ν
Dept Of Commerce Tracking:	Not reported
PECFA Funds Eligible ?:	N
Above Ground Storage Tank?:	N
Drycleaner?:	Ν
Co-contamination?:	N
Public Land Survey System Desc:	Not reported
Geo Located:	N
DNR GIS Registry View Map Layers	: N
GIS Area Point Flag:	N
Latitude:	Not reported
Longitude:	Not reported
DERF:	N
Offsite Impact:	N
Row Impact:	N
WDOT:	N
WDOT Description:	Not reported
WAM:	N
FRF:	N
GLC:	N
VPLE COC:	N
SUDZ:	N
Petrol UST:	N
Sediments:	Ν
PFAS:	N
Actions:	
Action Date: 2008-06-02	Action Code: 1
	Incident Occurred
	a hazardous substance spill occurred or date reported to DNR (or
	CP) if actual date of spill is unknown.
	eported
Action Comments. North	cponed
Action Date: 2008-06-02	Action Code: 5
	cation of Hazardous Substance Spill
	a hazardous substance spill is reported to DNR (or DATCP)
	eported
	oponod
Action Date: 2008-10-08	Action Code: 11
	Activity Closed
	DNR determined that no rurther action is required at a spill
activi	
	eported
Incident Date: 6/2/2008 12:2	27:00
Report Date: 6/2/2008 12:3	
Spill Source: 07	
Notify Flag: N	
DNR Investigate: L FOX	

EDR ID Number Database(s) EPA ID Number

THE KETTLE OF EAGLE (Continued) U003461834 Spill Cause: HOSE SPRAYED CUSTOMER AND CONCRETE, FIRE DEPARTMENT HAD FEW DETAILS. Spill Color: Not reported Spill Odor: Not reported Physical Description: Not reported Spill Comments: HUMAN ERROR Spill Comments: FIRE DEPARTMENT DISPATCHER HAD LITTLE INFO ON SPILL PLEASE CONTACT CLERK IF MORE DETAILS ARE NEEDED. SUBMITTED VIA SERTS WEB FORM REF # 3653 THIS WAS A VERY SMALL SPILL THAT WAS CLEANED UP. THIS SPILL CAN BE CLOSED. Spill Action Code: 04 Spill Action Desc: Cleanup Method - Absorbent Spill Action Comments:Not reported Spill Action Code: 05 Spill Action Desc: Waste Destination Spill Action Comments: COMMON TRASH Substances: Substance Desc: Gasoline - Unleaded and Leaded Amount Released: 1.5 Release Code: Gal 558194 Impact Number: Impact Code: 13 Impact Comments: CONCRETE Impact Potential: Ν Impact Description: Concrete/Asphalt Contacts: Role Desc: **DNR Project Manager** Contact Name: RILEY NEUMANN Contact Address: 1027 W ST PAUL AVE Contact Addr2: Not reported Contact City,St,Zip: MILWAUKEE, WI 53233 Contact Country: UNITED STATES Company Address: MILWAUKEE, WI 53233 Role Desc: **Responsible Party** Contact Name: THE KETTLE GROUP Contact Address: 720 MAIN ST Contact Addr2: Not reported MUKWONAGO, WI 53149 Contact City, St, Zip: Contact Country: UNITED STATES MUKWONAGO, WI 53149 Company Address: WI Financial Assurance 2: THE KETTLE OF EAGLE Name: Address: 214 GROVE ST City,State,Zip: EAGLE, WI 53119 Region: Formatted Name: Mid Continent Casualty Company* Building ID: 136070 FR Description: Insurance Regulatory Object Id: 367834 Equipment Number: 105470

Database(s)

EDR ID Number EPA ID Number

U003461834

THE KETTLE OF EAGLE (Continued)

Equipment Type: Underground Storage Tank 413306 License Number: Underground Storage Tank Permit(s) to Operate License Type: License Status: Licensed Licensee: Hanke's Investment Properties II LLC Financial Responsible Expiration Date: 07/12/2024 Financial Responsible Reference Number: 03-TOP-000040741 Mech Type: Underground Storage Tank Mech Amt: 6000 THE KETTLE OF EAGLE Name: 214 GROVE ST Address: EAGLE, WI 53119 City,State,Zip: Region: Formatted Name: Mid Continent Casualty Company* Building ID: 136070 FR Description: Insurance Regulatory Object Id: 367836 Equipment Number: 109213 Underground Storage Tank Equipment Type: License Number: 413306 License Type: Underground Storage Tank Permit(s) to Operate License Status: Licensed Licensee: Hanke's Investment Properties II LLC Financial Responsible Expiration Date: 07/12/2024 Financial Responsible Reference Number: 03-TOP-000040741 Mech Type: Underground Storage Tank Mech Amt: 10000 THE KETTLE OF EAGLE Name: 214 GROVE ST Address: City,State,Zip: EAGLE, WI 53119 Region: Formatted Name: Mid Continent Casualty Company* Building ID: 136070 FR Description: Insurance Regulatory Object Id: 367835 Equipment Number: 106908 Underground Storage Tank Equipment Type: License Number: 413306 License Type: Underground Storage Tank Permit(s) to Operate License Status: Licensed Licensee: Hanke's Investment Properties II LLC Financial Responsible Expiration Date: 07/12/2024 Financial Responsible Reference Number: 03-TOP-000040741 Mech Type: Underground Storage Tank Mech Amt: 8000

EDR ID Number Database(s) EPA ID Number

Α5 THE KETTLE OF EAGLE (CITGO) UST FINDER RELEASE 1029117098 NNW 214 GROVE ST N/A 1/4-1/2 EAGLE, WI 53119 0.425 mi. 2243 ft. Site 2 of 2 in cluster A UST FINDER RELEASE: **Relative:** Higher 441344 Object ID: Facility ID: Not reported Actual: Lust ID: WI03-68-196496 945 ft. Name: THE KETTLE OF EAGLE (CITGO) Address: 214 GROVE ST City,State,Zip: EAGLE, WI 53119 Address Match Type: StreetAddress Reported Date: 1998/06/06 15:59:59+00 Status: Open Substance: Not reported Population within 1500ft: 558 Domestic Wells within 1500ft: 113 Land Use: Developed, Low Intensity Within SPA: No SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes WHPA PWS Facility ID: WI2683475_1 GW - Ground water WHPA Water Type: WL - Well WHPA Facility Type: WHPA HUC12: 071200060202 Within 100yr Floodplain: No Tribe: Not reported EPA Region: 5 NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.47442 42.87802 Y Coord: 42.8780199999999 Latitude: Longitude: -88.4744199999999

6 EAGLE TN SE CTH LO 1/4 MI E OF MARKHAM RD 1/4-1/2 EAGLE, WI 0.480 mi. 2532 ft. Relative: SHWIMS: Lower Name: EAGLE TN

 Actual:
 Address:
 CTH LO 1/4 MI E OF MARKHAM RD

 900 ft.
 City,State,Zip:
 EAGLE, WI

 FID:
 268150850

 Status:
 CLOSED

 Region:
 SOUTHEAST

SHWIMS S107603919 BRRTS N/A

Database(s)

EDR ID Number EPA ID Number

S107603919

EAGLE TN (Continued)

Name:	EAGLE TN
Address:	CTH LO 1/4 MI E OF MARKHAM RD
City,State,Zip:	EAGLE, WI

Click here for WDNR BRRTS Link:

Site Id:	1655500
Region Name:	SE
Facility ID:	268150850
Owner Name:	JACK & ROBIN SCHMIDT
Owner Addr:	S100 W35498 CTH LO
Owner City,St,Zip:	EAGLE, WI 53119
Activity Number:	0968000204
Activity Display Number:	09-68-000204
Detail Seg No:	33535
Status:	Not reported
Activity Type:	NO ACTION REQUIRED
Activity Name:	EAGLE TN
Activity Detail Address:	Not reported
-	ACTIVITY MOVED TO NO ACTION REQUIRED TYPE ON 13-FEB-03. ORIGINAL
Activity Comments:	
Chart Data:	ACTIVITY NO. WAS 02-68-000204
Start Date:	01/01/1980
End Date:	01/01/1980
Last Action:	1980-01-01
Dept Of Commerce Number:	Not reported
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Jurisdiction:	DNR RR
Act Code:	390
Risk Code:	Not reported
Acres:	Not reported
Acres 100:	Not reported
EPA NPL Site?:	N
Dept Of Commerce Tracking:	Not reported
PECFA Funds Eligible ?:	N
Above Ground Storage Tank?:	N
Drycleaner?:	N
Co-contamination?:	N
Public Land Survey System Desc:	SESW2605N17E
Geo Located:	Y
DNR GIS Registry View Map Layers	•
GIS Area Point Flag:	N
Latitude:	42.858723881
Longitude:	-88.457972882
DERF:	-00.457972002 N
	N
Offsite Impact:	
Row Impact:	N
WDOT:	N
WDOT Description:	Not reported
WAM:	N
FRF:	N
GLC:	N
VPLE COC:	N
SUDZ:	N
Petrol UST:	N
Sediments:	N
PFAS:	N

Database(s)

EDR ID Number EPA ID Number

EAGLE TN (Continued)

S107603919

Not reported N
77030 06
Soil Contamination
Not reported N
05 Not reported
77029
N Groundwater Contamination
Not reported
77028 04

Site 1 of 2 in cluster B

B7

NNW

1/4-1/2

0.490 mi. 2588 ft.

Relative: LUST: Higher Name: Address: Actual: City,State,Zip: 965 ft. Region Name: Facility ID: Status: Start Date: End Date: Last Action: Site Id: Detail Seq No: Activity Type:

Act Code:

CHAPMAN OIL INC 100 ELKHORN RD EAGLE, WI SE 268170210 **CLOSED** 04/11/1994 03/06/1995 11/29/2022 4108900 31544 LUST 340 LUST S116435366 BRRTS N/A

Database(s)

EDR ID Number EPA ID Number

CHAPMAN OIL INC (Continued)

· · · · · ·	
Activity Name:	CHAPMAN OIL INC
Activity Number:	0368004120
Activity Display Number:	03-68-004120
Activity Detail Address:	Not reported
Activity Comments:	Not reported
Jurisdiction:	DNR RR
Owner Name:	Not reported
Owner Addr:	Not reported
Owner City,St,Zip: Dept Of Commerce Number:	Not reported 53119910099
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Risk Code:	Not reported
Acres:	Not reported
Acres 100:	Not reported
EPA NPL Site?:	N
Dept Of Commerce Tracking:	Not reported
PECFA Funds Eligible ?:	Y
Above Ground Storage Tank?	
Drycleaner?:	Ν
Co-contamination?:	Ν
Public Land Survey System D	esc: NESW2205N17E
Geo Located:	Yes
DNR GIS Registry View Map I	_ayers: No
Latitude:	42.878647532
Longitude:	-88.475460124
DERF:	Ν
Offsite Impact:	Ν
Row Impact:	Ν
WDOT:	Ν
WDOT Description:	Not reported
WAM:	Ν
FRF:	N
GLC:	Ν
VPLE COC:	N
SUDZ:	N
Petrol UST:	Y
Sediments:	N
PFAS:	Ν
Actions:	
Action Date: 1995-03-06	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 Comments:	Not reported
Action Date: 1995-01-24	Action Code: 41
Action Name:	Remedial Action Report Received
Action Desc:	[OBSOLETE] Date the DNR receives the Remedial Action Report detailing
	remedial action efforts for an activity.
Action Comments:	RA REPORT RECV'D
Action Data: 4005 00 00	Action Contex 200
Action Date: 1995-03-06	Action Code: 99
Action Name: Action Desc:	Miscellaneous Miscellaneous action - See Action Comments
ACIUM Desc.	

TC7703823.2s Page 37

Database(s)

EDR ID Number EPA ID Number

CHAPMAN OIL INC (Conti	nued)	S116435366
Action Comments:	CASE CLOSED	
Action Date: 1994 Action Name: Action Desc:	I-04-12 Action Code: 2 Responsible Party (RP) letter sent 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 Comments:	RP LETTER	
Action Name: Action Desc:	I-04-11 Action Code: 1 Notification of Hazardous Substance Discharge 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 Comments:	Not reported	
Substances: Substance Desc: Amount Released: Release Code:	Gasoline - Unleaded and Leaded Not reported Not reported	
Impact Number: Impact Code: Impact Comments: Impact Potential: Impact Description:	74965 05 SOIL CONTAMINATION N Soil Contamination	
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact JENNIFER MEYER 1027 W ST PAUL AVE Not reported MILWAUKEE, WI 53233 UNITED STATES MILWAUKEE, WI 53233	
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible Party CHAPMAN OIL INC 320 PARK AVE Not reported EAGLE, WI 53119 UNITED STATES EAGLE, WI 53119	
BRRTS: Name: Address: City,State,Zip:	CHAPMAN OIL INC 100 ELKHORN RD EAGLE, WI	
Click here for WDNR B	RRTS Link:	
Site Id: Region Name: Facility ID: Owner Name:	4108900 SE 268170210 Not reported	

Database(s)

EDR ID Number EPA ID Number

CHAPMAN OIL INC (Continued)

S116435366

	- (,	-
	Owner Addr:	Not reported
	Owner City,St,Zip:	Not reported
	Activity Number:	0968296989
	Activity Display Number:	09-68-296989
	Detail Seq No:	296989
	•	
	Status:	
	Activity Type:	NO ACTION REQUIRED
	Activity Name:	CHAPMAN AMOCO
	Activity Detail Address:	Not reported
	Activity Comments:	UST Closure - No site investigation required. 1 4000 g unleaded tank
		and 1 2000 g diesel tank
	Start Date:	10/31/2000
	End Date:	10/31/2000
	Last Action:	2000-10-31
	Dept Of Commerce Number:	Not reported
	Comm Occurrence Id:	Not reported
	EPA Cerclis Id:	Not reported
	Jurisdiction:	DNR RR
	Act Code:	390
	Risk Code:	Not reported
	Acres:	Not reported
	Acres 100:	Not reported
	EPA NPL Site?:	N
	Dept Of Commerce Tracking:	Not reported
	PECFA Funds Eligible ?:	N
	Above Ground Storage Tank?:	N
	Drycleaner?:	N
	Co-contamination?:	N
	Public Land Survey System De	
	Geo Located:	Y
	DNR GIS Registry View Map L	ayers: N
	GIS Area Point Flag:	Ν
	Latitude:	42.878639083
	Longitude:	-88.475417663
	DERF:	Ν
	Offsite Impact:	Ν
	Row Impact:	Ν
	WDOT:	Ν
	WDOT Description:	Not reported
	WAM:	N
	FRF:	N
	GLC:	N
	VPLE COC:	N
	SUDZ:	N
	Petrol UST:	N
	Sediments:	N
	PFAS:	Ν
А	ctions:	
	Action Date: 2000-10-31	Action Code: 801
		No Action Required (NAR) determination
		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 Comments:	Not reported
	Action Data: 0000 40 04	Action Octor 20
	Action Date: 2000-10-31	Action Code: 33

B8 NNW

Higher

965 ft.

EPA Region:

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

CHAPMAN OIL INC (Continued) S116435366 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 Comments: Not reported Action Date: 2000-10-31 Action Code: 1 Action Name: Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance Action Desc: 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 Comments: Not reported Contacts: **DNR File Contact** Role Desc: Contact Name: JENNIFER MEYER Contact Address: 1027 W ST PAUL AVE Contact Addr2: Not reported Contact City,St,Zip: MILWAUKEE, WI 53233 Contact Country: UNITED STATES Company Address: MILWAUKEE, WI 53233 CHAPMAN OIL INC UST FINDER RELEASE 1028932599 **100 ELKHORN RD** N/A 1/4-1/2 EAGLE, WI 0 0.490 mi. 2588 ft. Site 2 of 2 in cluster B **Relative:** UST FINDER RELEASE: Object ID: 441336 Facility ID: Not reported Actual: Lust ID: WI03-68-004120 CHAPMAN OIL INC Name: Address: 100 ELKHORN RD City,State,Zip: EAGLE, WI 0 Address Match Type: PointAddress Reported Date: 1994/04/11 15:59:59+00 Status: No Further Action Substance: Not reported Population within 1500ft: 423 Domestic Wells within 1500ft: 88 Land Use: Developed, Low Intensity Within SPA: No SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes WI2683475_1 WHPA PWS Facility ID: GW - Ground water WHPA Water Type: WL - Well WHPA Facility Type: WHPA HUC12: 071200060202 Within 100yr Floodplain: No Tribe: Not reported

5

Database(s)

EDR ID Number EPA ID Number

CHAPMAN OIL INC (Continued)			1028932599
NFA Letter 1: NFA Letter 2: NFA Letter 3: NFA Letter 4: Closed With Residual Contaminate: Coordinate Source: X Coord: Y Coord: Latitude: Longitude:	Not reported Not reported Not reported Not reported Geocode -88.47561 42.8788500000001 42.87885 -88.47561		
THUEMLING TIM 417 MAIN ST EAGLE, WI 53119		RCRA-VSQG SHWIMS FINDS ECHO BRRTS	1004795720 WI0000902130
	WI0000902130 TIM THUEMLIN 417 MAIN ST EAGLE, WI 53' Not reported Not reported Not reported O5 Private Conditionally E: Not reported Not reported Not reported Handler Activiti Not reported A17 MAIN ST EAGLE, WI 53' Thuemling Tim Private Not reported Not reported No No No No	NG 119 xempt Small Quantit	y Generator
	NFA Letter 2: NFA Letter 3: NFA Letter 4: Closed With Residual Contaminate: Coordinate Source: X Coord: Y Coord: Latitude: Longitude: THUEMLING TIM 417 MAIN ST EAGLE, WI 53119 RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Frax: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity: Mixed Waste Generator: Transporter Activity: Mixed Waste Generator: Transpor	NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Coordinate Source: Geocode X Coord: -88.47561 Y Coord: 42.87885 Latitude: -88.47561 Y Coord: 42.87885 Longitude: -88.47561 THUEMLING TIM 417 Main ST EAGLE, WI 53119 Thuemling Tim Handler Address: 417 Main St Handler City,State,Zip: EACLE, WI 53 Contact City,State,Zip: EACLE, WI 53 Contact Telephone: Not reported Contact Telephone: Not reported Contact Title: Not reported Contact Title: Not reported Contact Title: Not reported Contact Title: Not reported Contact Taile: Not reported Contact Title: Not r	NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 3: Not reported Closed With Residual Contaminate: Geocode Coordinate Source: Geocode X Coord: 42.87885 Longitude: 42.87885 Longitude: 42.87885 Date Form Received by Agency: 19941020 Handler Name: Thuemling Tim Handler Name: Thuemling Tim Handler Name: Thuemling Tim Handler Address: 417 Main St EAGLE, WI 53119 EAGLE, WI 53119 EPA ID: Wi0000902130 Contact Name: TIM THUEMLING Contact Talephone: Not reported Contact Ray: Not reported Contact Talephone: Not reported Contact Talephone: Not reported Contact Talephone: Not reported Contact Email: Not reported Contact Email: Not reported Contact Talephone: Not reported Contact Talephone: Not reported <td< th=""></td<>

Universal Waste Destination Facility:

Federal Universal Waste:

No

No

Database(s)

EDR ID Number EPA ID Number

1004795720

THUEMLING TIM (Continued)

Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	Ν
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20000915
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:

D001 Ignitable Waste

Handler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name: THUEMLING TIM	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	417 MAIN ST
Owner/Operator City,State,Zip:	EAGLE, MN 53119
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	19941020
Handler Name: THUEMLING TIM	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No

Database(s)

EDR ID Number EPA ID Number

Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Codes: Facility Has Received Notices of Violations: Violations: Evaluation Action Summary: Evaluations:		Yes Not reported Not reported	
		No NAICS Codes Found No Violations Found No Evaluations Found	
SHWIMS: Name: Address:	THUEMLING TIM 417 MAIN ST		
City,State,Zip: FID: Status: Region:			
FINDS: Registry ID:	110005417502		
Click Here for F	RS Facility Detail Report:		
Environmental Inte	(RCRAInfo) is EPA's comprel Resource Conservation and F Hazardous and Solid Waste A types of information about ge storers, and disposers of haza The Wisconsin Environmenta contains core information abour related to the Wisconsin Depart	I Site Register (WI-ESR) is a database that but facilities, organizations, and people artment of Natural Resources (DNR). ving on your computer to access	
ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	http://eo THUEN 417 MA	i417502 cho.epa.gov/detailed-facility-report?fid=110005417502 /ILING TIM	
BRRTS: Name: Address:	THUEMLI 417 MAIN	-	

Database(s)

EDR ID Number EPA ID Number

1004795720

THUEMLING TIM (Continued)

Click here for WDNR BRRTS Link:

Cito Id.	2026400			
Site Id:	2926400 SE			
Region Name:	-			
Facility ID:	268461710			
Owner Name:	TIM THUEMLING			
Owner Addr:	417 MAIN ST			
Owner City,St,Zip:	EAGLE, WI 53119			
Activity Number:	0968295432			
Activity Display Number:	09-68-295432			
Detail Seq No:	295432			
Status:	Not reported			
Activity Type:	NO ACTION REQUIRED			
Activity Name:	THUEMLING, TIM			
Activity Detail Address:	Not reported			
Activity Comments:	UST Closure - No site investigation required. 1000 gal fuel oil			
Start Date:	11/04/1994			
End Date:	11/04/1994			
Last Action:	1994-11-04 Nations and add			
Dept Of Commerce Number:	Not reported			
Comm Occurrence Id:	Not reported			
EPA Cerclis Id:	Not reported			
Jurisdiction:	DNR RR			
Act Code:	390			
Risk Code:	Not reported			
Acres:	Not reported			
Acres 100:	Not reported			
EPA NPL Site?:	N			
Dept Of Commerce Tracking:	Not reported			
PECFA Funds Eligible ?:	N			
Above Ground Storage Tank?:	N			
Drycleaner?:	N			
Co-contamination?:	N			
Public Land Survey System Desc:	NWSE2205N17E			
Geo Located:	Y			
DNR GIS Registry View Map Layers: N				
GIS Area Point Flag:	Ν			
Latitude:	42.878691997			
Longitude:	-88.46883697			
DERF:	N			
Offsite Impact:	N			
Row Impact:	N			
WDOT:	N			
WDOT Description:	Not reported			
WAM:	N			
FRF:	N			
GLC:	N			
VPLE COC:	N			
SUDZ:	N			
Petrol UST:	N			
Sediments:	N			
PFAS:	Ν			
Actions:				
Action Date: 1994-11-04 Action Code: 801				
Action Name: No Action Required (NAR) determination				

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

THUEMLING TIM (Continued) 1004795720 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 Comments: Not reported Action Code: Action Date: 1994-11-04 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 Comments: Not reported Action Date: Action Code: 1994-11-04 1 Action Name: Notification of Hazardous Substance Discharge Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Action Comments: Not reported Contacts: **DNR File Contact** Role Desc: Contact Name: JENNIFER MEYER 1027 W ST PAUL AVE Contact Address: Contact Addr2: Not reported Contact City,St,Zip: MILWAUKEE, WI 53233 UNITED STATES Contact Country: Company Address: MILWAUKEE, WI 53233

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Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/22/2024 Date Data Arrived at EDR: 06/03/2024 Date Made Active in Reports: 06/26/2024 Number of Days to Update: 23 Source: EPA Telephone: N/A Last EDR Contact: 07/02/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/22/2024 Date Data Arrived at EDR: 06/03/2024 Date Made Active in Reports: 06/26/2024 Number of Days to Update: 23 Source: EPA Telephone: N/A Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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.

Date of Government Version: 05/22/2024 Date Data Arrived at EDR: 06/03/2024 Date Made Active in Reports: 06/26/2024 Number of Days to Update: 23 Source: EPA Telephone: N/A Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/25/2024	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/26/2024	Telephone: 703-603-8704
Date Made Active in Reports: 06/24/2024	Last EDR Contact: 06/25/2024
Number of Days to Update: 90	Next Scheduled EDR Contact: 10/07/2024
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/22/2024 Date Data Arrived at EDR: 05/01/2024 Date Made Active in Reports: 05/24/2024 Number of Days to Update: 23 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates 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 the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 04/22/2024 Date Data Arrived at EDR: 05/01/2024 Date Made Active in Reports: 05/24/2024 Number of Days to Update: 23 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/03/2024	Source: EPA
Date Data Arrived at EDR: 06/07/2024	Telephone: 800-424-9346
Date Made Active in Reports: 06/20/2024	Last EDR Contact: 06/07/2024
Number of Days to Update: 13	Next Scheduled EDR Contact: 09/30/2024
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/03/2024 Date Data Arrived at EDR: 06/07/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/03/2024 Date Data Arrived at EDR: 06/07/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/03/2024 Date Data Arrived at EDR: 06/07/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/03/2024 Date Data Arrived at EDR: 06/07/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/14/2024 Date Data Arrived at EDR: 02/16/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 48

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/17/2024 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2024	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/21/2024	Telephone: 703-603-0695
Date Made Active in Reports: 04/04/2024	Last EDR Contact: 05/21/2024
Number of Days to Update: 43	Next Scheduled EDR Contact: 09/02/2024
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2024 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 43

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/21/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/13/2024 Date Data Arrived at EDR: 03/19/2024 Date Made Active in Reports: 06/17/2024 Number of Days to Update: 90 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/17/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Hazard Ranking List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 11/30/1994	Source: Department of Natural Resources
Date Data Arrived at EDR: 02/10/1995	Telephone: 608-266-2632
Date Made Active in Reports: 03/01/1995	Last EDR Contact: 06/14/2024
Number of Days to Update: 19	Next Scheduled EDR Contact: 09/30/2024
	Data Release Frequency: No Update Planned

ERP: Environmental Repair Program Database

Environmental Repair Program sites are sites other than LUST's that have contaminated soil and/or groundwater. Often, these are old historic releases to the environment.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: List of Licensed Landfills

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/22/2024	Source: Department of Natural Resources
Date Data Arrived at EDR: 03/22/2024	Telephone: 608-267-7557
Date Made Active in Reports: 06/12/2024	Last EDR Contact: 06/14/2024
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/30/2024
	Data Release Frequency: Semi-Annually

WDS: Registry of Waste Disposal Sites

The registry was created by the DNR to serve as a comprehensive listing of all sites where solid or hazardous wastes have been or may have been deposited.

Date of Government Version: 07/22/2013	Source: Department of Natural Resources
Date Data Arrived at EDR: 10/03/2013	Telephone: 608-266-2632
Date Made Active in Reports: 11/15/2013	Last EDR Contact: 06/14/2024
Number of Days to Update: 43	Next Scheduled EDR Contact: 09/30/2024
	Data Release Frequency: No Update Planned

SHWIMS: Solid & Hazardous Waste Information Management System Information on sites, and facilities operating at sites, that are regulated by the Waste Management program			
Date of Government Version: 03/19/2024 Date Data Arrived at EDR: 03/20/2024 Date Made Active in Reports: 06/12/2024 Number of Days to Update: 84	Source: Department of Natural Resources Telephone: 608-266-2414 Last EDR Contact: 06/18/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly		
Lists of state and tribal leaking storage tanks			
LAST: Leaking Aboveground Storage Tank Listing A listing of leaking aboveground storage tank sites.			
Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Varies		
LUST: Leaking Underground Storage Tank Database Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.			
Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly		
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank lo			
Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.			
Date of Government Version: 10/04/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies		
Lists of state and tribal registered storage tanks			
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ige tanks.		
Date of Government Version: 03/15/2024 Date Data Arrived at EDR: 03/19/2024 Date Made Active in Reports: 06/17/2024	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 06/26/2024		

UST: Registered Underground Storage Tanks

Number of Days to Update: 90

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

Date of Government Version: 03/05/2024	Source: Department of Agriculture, Trade & Consumer Protection
Date Data Arrived at EDR: 03/06/2024	Telephone: 608-266-7874
Date Made Active in Reports: 06/03/2024	Last EDR Contact: 06/05/2024
Number of Days to Update: 89	Next Scheduled EDR Contact: 09/16/2024
	Data Release Frequency: Semi-Annually

	AST: Tanks Database Aboveground storage tank site locations.		
	Date of Government Version: 03/05/2024 Date Data Arrived at EDR: 03/06/2024 Date Made Active in Reports: 06/03/2024 Number of Days to Update: 89	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-7874 Last EDR Contact: 06/05/2024 Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Semi-Annually	
	INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on In Iand in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennesse and Tribal Nations)		
	Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/17/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies	
INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on l land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).			
	Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies	
INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on In land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).			
	Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies	
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indiar land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).			
	Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024 Number of Days to Update: 56	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies	
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).			
	Date of Government Version: 10/17/2023 Date Data Arrived at EDR: 01/17/2024	Source: EPA Region 5 Telephone: 312-886-6136	

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 04/17/2024
Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/24/2023	So
Date Data Arrived at EDR: 01/17/2024	Te
Date Made Active in Reports: 03/13/2024	La
Number of Days to Update: 56	Ne

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/24/2023	Source: EPA Region 10
Date Data Arrived at EDR: 01/17/2024	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2024	Last EDR Contact: 05/30/2024
Number of Days to Update: 56	Next Scheduled EDR Contact: 07/29/2024
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/24/2023	Source: EPA Region 7
Date Data Arrived at EDR: 01/17/2024	Telephone: 913-551-7003
Date Made Active in Reports: 03/13/2024	Last EDR Contact: 05/30/2024
Number of Days to Update: 56	Next Scheduled EDR Contact: 07/29/2024
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

CRS: Closed Remediation Sites

A Closed Remediation Site is parcel of land at which the groundwater has become contaminated and which is affected by a particular type of legal restriction. Specifically, certain steps have been taken to stabilize/remediate the contamination, and the state is satisfied that no further efforts are necessary provided that the property is not used for certain purposes.

Date of Government Version: 03/19/2024 Date Data Arrived at EDR: 03/20/2024 Date Made Active in Reports: 06/12/2024 Number of Days to Update: 84 Source: Department of Natural Resources Telephone: 608-267-0554 Last EDR Contact: 06/18/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Semi-Annually

AUL: Deed Restriction at Closeout Sites

Date a deed restriction is recorded at the Register of Deeds office for a property. Extent of soil contamination is known but impracticable to remove now or an engineering control is required to be maintained or NR720 industrial stds are applied. Restricts property use or requires future actions.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Party Liability Exemption Sites

The Voluntary Party Liability Exemption is an elective environmental cleanup program. Interested persons who meet the definition of "voluntary party" are eligible to apply. A "voluntary party" is any person who submits an application and pays all the necessary fees.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/14/2024
Number of Days to Update: 142	Next Scheduled EDR Contact: 09/30/2024
	Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BEAP: Brownfields Environmental Assessment Program

The Brownfields Environmental Assessment Program (BEAP) was a federal program that assisted municipalities with Environmental Site Assessments (ESA's) for tax delinquent or bankrupt properties, or properties a local government acquired for redevelopment. Using federal dollars, site assessments were conducted by Department of Natural Resources (DNR) staff to determine if the properties were contaminated.

Date of Government Version: 12/31/2000 Date Data Arrived at EDR: 05/29/2001 Date Made Active in Reports: 06/29/2001 Number of Days to Update: 31 Source: Department of Natural Resources Telephone: 608-266-1618 Last EDR Contact: 08/17/2009 Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: No Update Planned

BROWNFIELDS: Brownfields Site Locations Listing

A listing of brownfields sites included in the BRRTS database. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86 Source: Department of Natural Resources Telephone: 608-266-3084 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 05/10/2024 Number of Days to Update: 59 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/11/2024 Next Scheduled EDR Contact: 09/23/2024 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Center Listing

A listing of recycling center locations.

Date of Government Version: 12/29/2023Source: Solid & Hazardous Waste Education centerDate Data Arrived at EDR: 01/03/2024Telephone: 608-262-0936Date Made Active in Reports: 03/26/2024Last EDR Contact: 06/27/2024Number of Days to Update: 83Next Scheduled EDR Contact: 10/14/2024Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 04/22/2024
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/05/2024
	Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/15/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/19/2024
Number of Days to Update: 176	Next Scheduled EDR Contact: 08/04/2024
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 43 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/21/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations in the state.

Date of Government Version: 12/31/2019	Source: Department of Justice
Date Data Arrived at EDR: 03/31/2021	Telephone: 920-832-2751
Date Made Active in Reports: 06/21/2021	Last EDR Contact: 06/07/2024
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/23/2024
	Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Telephone: 202-307-1000

Last EDR Contact: 05/21/2024

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 43

Local Land Records

LIENS: Environmental Liens Listing Environmental liens listing.

> Date of Government Version: 01/09/2024 Date Data Arrived at EDR: 01/11/2024 Date Made Active in Reports: 03/29/2024 Number of Days to Update: 78

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Quarterly

Source: Drug Enforcement Administration

Source: Department of Natural Resources Telephone: 608-267-6713 Last EDR Contact: 04/11/2024 Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/22/2024 Date Data Arrived at EDR: 06/03/2024 Date Made Active in Reports: 06/26/2024 Number of Days to Update: 23 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/14/2024Source:Date Data Arrived at EDR: 06/17/2024TelephoDate Made Active in Reports: 06/24/2024Last EDNumber of Days to Update: 7Next Sc

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 06/17/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

SPILLS: Spills Database

A discharge of a hazardous substance that may adversely impact, or threaten to adversely impact public health, welfare or the environment. Spills are usually cleaned up quickly.

Date of Government Version: 02/26/2024	Source: Department of Natural Resources
Date Data Arrived at EDR: 03/27/2024	Telephone: 608-261-6422
Date Made Active in Reports: 06/21/2024	Last EDR Contact: 06/26/2024
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/07/2024
	Data Release Frequency: Quarterly
AG SPILLS: Agricultural Spill Cases	
Spills reported to the Department of Agricultu	re, Trade & Consumer Protection. There are two types of spills.
Long-term: These are mainly pesticide and fe	ertilizer cases. Some might include other contaminants at the same
site. Some might involve wood-treaters - which use pesticides. All of them involve spills of products, but these	
spills generally result from day to day use (chronic spills) rather than accidental spills (acute). Accidental:	

These are the acute spills of pesticides and fertilizers and only involve pesticides and fertilizers. Most of these are cleaned up and closed within 3 to 6 months.

Date of Government Version: 11/30/2023	Source: Department of Agriculture, Trade & Consumer Protection
Date Data Arrived at EDR: 01/31/2024	Telephone: 608-224-5058
Date Made Active in Reports: 04/24/2024	Last EDR Contact: 05/01/2024
Number of Days to Update: 84	Next Scheduled EDR Contact: 08/12/2024
	Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 11/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/31/2003 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/01/2013 Number of Days to Update: 57 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/03/2024 Date Data Arrived at EDR: 06/07/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/30/2024	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 02/13/2024	Telephone: 202-528-4285
Date Made Active in Reports: 04/04/2024	Last EDR Contact: 05/14/2024
Number of Days to Update: 51	Next Scheduled EDR Contact: 08/26/2024
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/11/2024 Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/02/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/09/2024 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/18/2024 Date Data Arrived at EDR: 03/19/2024 Date Made Active in Reports: 06/20/2024 Number of Days to Update: 93 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/17/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA Watch List

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 04/29/2024 Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: No Update Planned

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/02/2024 Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 283 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/13/2024 Next Scheduled EDR Contact: 09/23/2024 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 11/13/2023 Date Made Active in Reports: 02/07/2024 Number of Days to Update: 86 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/16/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/16/2024SourceDate Data Arrived at EDR: 01/17/2024TelepiDate Made Active in Reports: 03/27/2024Last ENumber of Days to Update: 70Next S

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/17/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 05/22/2024	
Date Data Arrived at EDR: 06/03/2024	
Date Made Active in Reports: 06/26/2024	
Number of Days to Update: 23	

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2024 Date Data Arrived at EDR: 02/08/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 56

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/15/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 09/19/2023	Source: EPA
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-564-6023
Date Made Active in Reports: 10/19/2023	Last EDR Contact: 07/01/2024
Number of Days to Update: 16	Next Scheduled EDR Contact: 08/12/2024
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023	Source: EPA
Date Data Arrived at EDR: 04/04/2023	Telephone: 202-566-0500
Date Made Active in Reports: 06/09/2023	Last EDR Contact: 07/02/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/14/2024
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/02/2024	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 01/16/2024	Telephone: 301-415-0717
Date Made Active in Reports: 03/13/2024	Last EDR Contact: 04/15/2024
Number of Days to Update: 57	Next Scheduled EDR Contact: 07/29/2024
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2022	Source: Department of Energy
Date Data Arrived at EDR: 11/27/2023	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2024	Last EDR Contact: 05/28/2024
Number of Days to Update: 87	Next Scheduled EDR Contact: 09/09/2024
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	
Date Data Arrived at EDR: 03/05/2019	
Date Made Active in Reports: 11/11/2019	
Number of Days to Update: 251	

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 05/28/2024 Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 05/02/2024
Number of Days to Update: 96	Next Scheduled EDR Contact: 08/12/2024
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/21/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 04/23/2024
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/05/2024
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2024	
Date Data Arrived at EDR: 04/19/2024	
Date Made Active in Reports: 06/26/2024	
Number of Days to Update: 68	

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 07/02/2024
Next Scheduled EDR Contact: 10/14/2024
Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023	Sourc
Date Data Arrived at EDR: 03/03/2023	Telep
Date Made Active in Reports: 06/09/2023	Last E
Number of Days to Update: 98	Next

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/26/2024 Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/16/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/22/2024 Date Data Arrived at EDR: 06/03/2024 Date Made Active in Reports: 06/24/2024 Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
MINES VIOLATIONS: MSHA Violation Assessmer Mines violation and assessment information.	nt Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 01/02/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/04/2024 Number of Days to Update: 1	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 07/02/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Quarterly
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 02/05/2024 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 43	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 05/21/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Semi-Annually
	I mines are facilities that extract ferrous metals, such as iron ous metal mines are facilities that extract nonferrous metals, such
Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023 Number of Days to Update: 82	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/22/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	base Listing berations for commodities monitored by the Minerals Information Team
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/23/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies
ABANDONED MINES: Abandoned Mines An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory 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.	

Date of Government Version: 03/18/2024 Date Data Arrived at EDR: 03/19/2024 Date Made Active in Reports: 06/06/2024 Number of Days to Update: 79	Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/13/2024 Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Quarterly	
MINES MRDS: Mineral Resources Data System Mineral Resources Data System		
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 98	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/22/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies	
FINDS: Facility Index System/Facility Registry System Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).		
Date of Government Version: 02/09/2024 Date Data Arrived at EDR: 02/27/2024 Date Made Active in Reports: 05/24/2024 Number of Days to Update: 87	Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 05/29/2024 Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Quarterly	
ECHO: Enforcement & Compliance History Information ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.		
Date of Government Version: 12/17/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024 Number of Days to Update: 67	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 06/28/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Quarterly	
UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site location	s	
Date of Government Version: 09/06/2023 Date Data Arrived at EDR: 09/13/2023 Date Made Active in Reports: 12/11/2023 Number of Days to Update: 89	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/08/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Varies	
DOCKET HWC: Hazardous Waste Compliance Docket Listing A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.		
Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/17/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies	
FUELC DDOODAM, EDA Fuela Dragram Da sister		

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/12/2024 Date Data Arrived at EDR: 02/13/2024 Date Made Active in Reports: 04/04/2024 Number of Days to Update: 51 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/14/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing 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.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024 Number of Days to Update: 67 Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

rce: Environmental Protection Agency
phone: 202-272-0167
EDR Contact: 07/01/2024
t Scheduled EDR Contact: 10/14/2024
a Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

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. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-566-0250
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 07/01/2024
Number of Days to Update: 7	Next Scheduled EDR Contact: 10/14/2024
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

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 VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024 Number of Days to Update: 7

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 601

Source: Department of Health & Human Services Telephone: 202-741-5770 Last EDR Contact: 04/22/2024 Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-272-0167
Date Made Active in Reports: 03/04/2024	Last EDR Contact: 07/01/2024
Number of Days to Update: 67	Next Scheduled EDR Contact: 10/14/2024
	Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less 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. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-272-0167
Date Made Active in Reports: 03/04/2024	Last EDR Contact: 07/01/2024
Number of Days to Update: 67	Next Scheduled EDR Contact: 10/14/2024
	Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Source: Environmental Protection Agency
Telephone: 202-272-0167
Last EDR Contact: 07/01/2024
Next Scheduled EDR Contact: 10/14/2024
Data Release Frequency: Varies

PFAS ECHO FIRE TRAIN: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024 Number of Days to Update: 67 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PFAS PT 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 12/28/2023Source: Environmental Protection AgencyDate Data Arrived at EDR: 12/28/2023Telephone: 202-272-0167Date Made Active in Reports: 03/04/2024Last EDR Contact: 07/01/2024Number of Days to Update: 67Next Scheduled EDR Contact: 10/14/2024Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024 Number of Days to Update: 67 Source: Environmental Protection Agency Telephone: 202-267-2675 Last EDR Contact: 07/01/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PCS ENF: Enforcement data No description is available for this data

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/27/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 12/16/2016 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 03/10/2017 Number of Days to Update: 63 Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/27/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: No Update Planned

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/16/2024 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 202-564-4700 Last EDR Contact: 04/16/2024 Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

A listing of PGAS contaminated sites included in the Bureau for Remediation and Redevelopment Tracking System (BRRTS) database.

Date of Government Version: 03/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86	Source: Department of Natural Resources Telephone: 608-264-6125 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly
AIRS: Air Permit Program Listing A listing of permits issued by the Air Permit Pr	ogram.
Date of Government Version: 01/08/2024 Date Data Arrived at EDR: 01/10/2024 Date Made Active in Reports: 03/29/2024 Number of Days to Update: 79	Source: Department of Natural Resources Telephone: 608-266-2621 Last EDR Contact: 07/08/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Annually
ASBESTOS: Asbestos Notification Listing Asbestos sites	
Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 02/27/2024 Date Made Active in Reports: 05/22/2024 Number of Days to Update: 85	Source: Department of Natural Resources Telephone: 608-267-7542 Last EDR Contact: 05/17/2024 Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

BRRTS: Bureau of Remediation & Redevelopment Tracking System

BRRTS is a tracking system of contaminated sites. It holds key information for finding out more about a site or an activity. Activity types included are: Abandoned Container - An abandoned container with potentially hazardous contents recovered from a site. No discharge to the environment occurs. If the container did release a hazardous substance, a spill would be associated with the site. Superfund - is a federal program created by Congress in 1980 to finance cleanup of the nation's worst hazardous waste sites. VPLE - Voluntary Property Liability Exemptions apply to sites in which a property owner conducts an environmental investigation and cleanup of an entire property and then receives limits on their future liability. General Property - Environmental actions which apply to the property as a whole, rather than a specific source of contamination, such as the LUST or environmental repair site. Examples would be off-site letters, municipal liability clarification letters, lease letters, voluntary party liability exemption actions, and general liability clarification letters.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 03/27/2024 Date Made Active in Reports: 06/21/2024 Number of Days to Update: 86	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/07/2024 Data Release Frequency: Quarterly
COAL ASH: Coal Ash Disposal Site Listing A listing of coal combusion monofills.	
Date of Government Version: 03/20/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 06/19/2020	Source: Deaprtment of Natural Resources Telephone: 608-267-3538 Last EDR Contact: 06/14/2024

DRYCLEANERS: Five Star Recognition Program Sites

Number of Days to Update: 79

Drycleaning facilities enrolled in the Five Star Recognition Program. The primary focus of the Five Star program is to encourage reductions in the use and emissions of perchloroethylene (perc), a common but potentially hazardous drycleaning solvent. Participating cleaners pursue recycling opportunities, spill prevention strategies, more efficient solvent use, and more wet cleaning to reduce their perc consumption.

Next Scheduled EDR Contact: 09/30/2024

Data Release Frequency: Varies

Date of Government Version: 03/01/2024 Date Data Arrived at EDR: 03/06/2024 Date Made Active in Reports: 06/03/2024 Number of Days to Update: 89	Source: Department of Natural Resources Telephone: 608-267-3125 Last EDR Contact: 06/05/2024 Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: No Update Planned	
	Data Nelease Frequency. No opuale Franneu	
FIN ASSURANCE 1: Financial Assurance Informati Financial Assurance information.	ion Listing	
Date of Government Version: 05/13/2024 Date Data Arrived at EDR: 05/15/2024 Date Made Active in Reports: 06/12/2024 Number of Days to Update: 28	Source: Department of Natural Resources Telephone: 608-266-6965 Last EDR Contact: 05/13/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Varies	
FIN ASSURANCE 2: Financial Assurance Information Listing Information for underground storage tanks. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.		
Date of Government Version: 12/12/2023 Date Data Arrived at EDR: 01/11/2024 Date Made Active in Reports: 01/25/2024 Number of Days to Update: 14	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-0956 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/23/2024 Data Release Frequency: No Update Planned	
FIN ASSURANCE 3: Financial Assurance Information Listing Financial assurance information listing for hazardous waste facilities.		
Date of Government Version: 05/13/2024 Date Data Arrived at EDR: 05/15/2024 Date Made Active in Reports: 06/12/2024 Number of Days to Update: 28	Source: Department of Natural Resources Telephone: 608-266-1486 Last EDR Contact: 05/13/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Annually	
LEAD: Lead Inspection Data Lead inspection information.		
Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/07/2023 Date Made Active in Reports: 12/22/2023 Number of Days to Update: 15	Source: Department of Health & Family Services Telephone: 608-267-0473 Last EDR Contact: 06/07/2024 Next Scheduled EDR Contact: 09/23/2024 Data Release Frequency: Annually	
LEAD CERT: Lead Safe Housing Registry A listing of Wisconsin properties that have been or currently are in our Lead-Free/Lead-Safe Property Registry.		
Date of Government Version: 02/15/2022 Date Data Arrived at EDR: 02/28/2022 Date Made Active in Reports: 05/26/2022 Number of Days to Update: 87	Source: Department of Environmental & Occupation Telephone: 608-267-0928 Last EDR Contact: 05/30/2024 Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Varies	
WI MANIFEST: Manifest Information Hazardous waste manifest information.		
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/03/2024 Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Annually	

NPDES: NPDES Permit Listing A listing of stormwater permit industrial facilities. Date of Government Version: 05/14/2024 Source: Department of Natural Resources Date Data Arrived at EDR: 05/15/2024 Telephone: 608-264-8971 Date Made Active in Reports: 06/12/2024 Last EDR Contact: 05/13/2024 Number of Days to Update: 28 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Quarterly TIER 2: Tier 2 Facility Listing A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report. Date of Government Version: 12/31/2022 Source: Department of Natural Resources Date Data Arrived at EDR: 08/03/2023 Telephone: 608-242-3225 Last EDR Contact: 05/03/2024 Date Made Active in Reports: 10/23/2023 Number of Days to Update: 81 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies WRRSER: Wisconsin Remedial Response Site Evaluation Report The WRRSER provides information about location, status, and priority of sites or facilities in the state which are known to cause or have a high potential to cause environmental pollution. Date of Government Version: 10/01/1995 Source: Department of Natural Resources Date Data Arrived at EDR: 01/02/1996 Telephone: 608-261-6422 Last EDR Contact: 09/23/2016 Date Made Active in Reports: 02/01/1996 Number of Days to Update: 30 Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: No Update Planned UST FINDER RELEASE: UST Finder Releases Database US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials. Date of Government Version: 06/08/2023 Source: Environmental Protecton Agency Date Data Arrived at EDR: 10/31/2023 Telephone: 202-564-0394 Last EDR Contact: 05/08/2024 Date Made Active in Reports: 01/18/2024 Number of Days to Update: 79 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Semi-Annually E MANIFEST: Hazardous Waste Electronic Manifest System EPA established a national system for tracking hazardous waste shipments electronically. This system, known as ?e-Manifest,? will modernize the nation?s cradle-to-grave hazardous waste tracking process while saving valuable time, resources, and dollars for industry and states. Date of Government Version: 07/24/2023 Source: Environmental Protection Agency Date Data Arrived at EDR: 04/18/2024 Telephone: 833-501-6826 Date Made Active in Reports: 06/06/2024 Last EDR Contact: 06/07/2024 Number of Days to Update: 49 Next Scheduled EDR Contact: 09/30/2024 Data Release Frequency: Varies PFAS PROJECT: NORTHEASTERN UNIVERSITY PFAS PROJECT The PFAS Contamination Site Tracker records gualitative and guantitative data from each site in a chart, specifically examining discovery, contamination levels, government response, litigation, health impacts, media coverage, and community characteristics. All data presented in the chart were extracted from government websites, such as state health departments or the Environmental Protection Agency, and news articles.

Date of Government Version: 05/19/2023	Source: Social Science Environmental Health Research Institute
Date Data Arrived at EDR: 04/05/2024	Telephone: N/A
Date Made Active in Reports: 06/06/2024	Last EDR Contact: 06/04/2024
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/16/2024
	Data Release Frequency: Varies

UST FINDER: UST Finder Database

EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 01/18/2024 Number of Days to Update: 106 Source: Environmental Protection Agency Telephone: 202-564-0394 Last EDR Contact: 05/08/2024 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Wisconsin.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Wisconsin.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 179 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

MILWAUKEE COUNTY:

BROWNFIELDS 2: List of Tax Delinquent Brownfields

Current owners of these sites have not paid their property taxes for one or more years. Based on at least an initial screening of these properties (including a historical land use check and a site visit), the City has decided not to foreclose because of potential environmental contamination. However, the City (using State Statute 75.106) may begin foreclosure, and then assign the foreclosure judgment to a new party that will remediate and redevelop the site. Testing may demonstrate that the site is clean or needs limited environmental clean-up.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/26/2024 Date Made Active in Reports: 04/11/2024 Number of Days to Update: 76 Source: Redevelopment Authority of the City of Milwaukee Telephone: 414-286-5642 Last EDR Contact: 04/24/2024 Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Semi-Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/05/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/25/2024 Number of Days to Update: 79	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/07/2024 Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/26/2024 Next Scheduled EDR Contact: 10/14/2024 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 11/30/2023 Date Made Active in Reports: 12/01/2023 Number of Days to Update: 1	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 04/25/2024 Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/03/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/13/2024 Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/03/2024 Next Scheduled EDR Contact: 10/21/2024 Data Release Frequency: Annually
	Petrochemicals, Gas Liquids (LPG/NGL), and Specialty

Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LI G/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Directory

Source: Department of Health & Family Services Telephone: 608-266-9314

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

EGLT1833999 EGLT1833999 EAGLE, WI 53119

TARGET PROPERTY COORDINATES

Latitude (North):	42.868024 - 42° 52' 4.89"
Longitude (West):	88.468471 - 88° 28' 6.50''
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	380047.1
UTM Y (Meters):	4746990.5
Elevation:	914 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	50007098 EAST TROY, WI
Version Date:	2022
North Map:	50007097 EAGLE, WI
Version Date:	2022

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
 Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

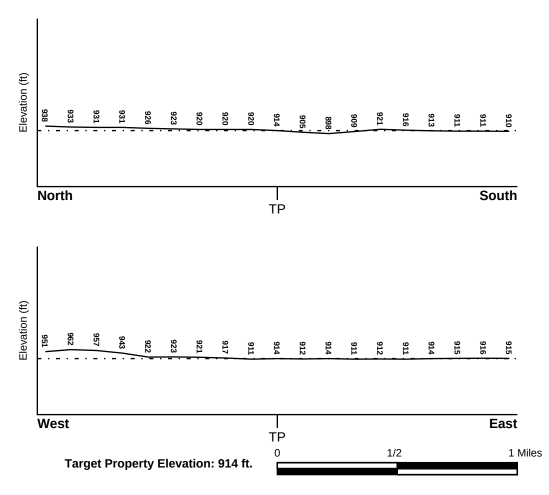
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
55133C0402G	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
55133C0290G 55133C0405G	FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property NOT AVAILABLE	Data Coverage YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:	
Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

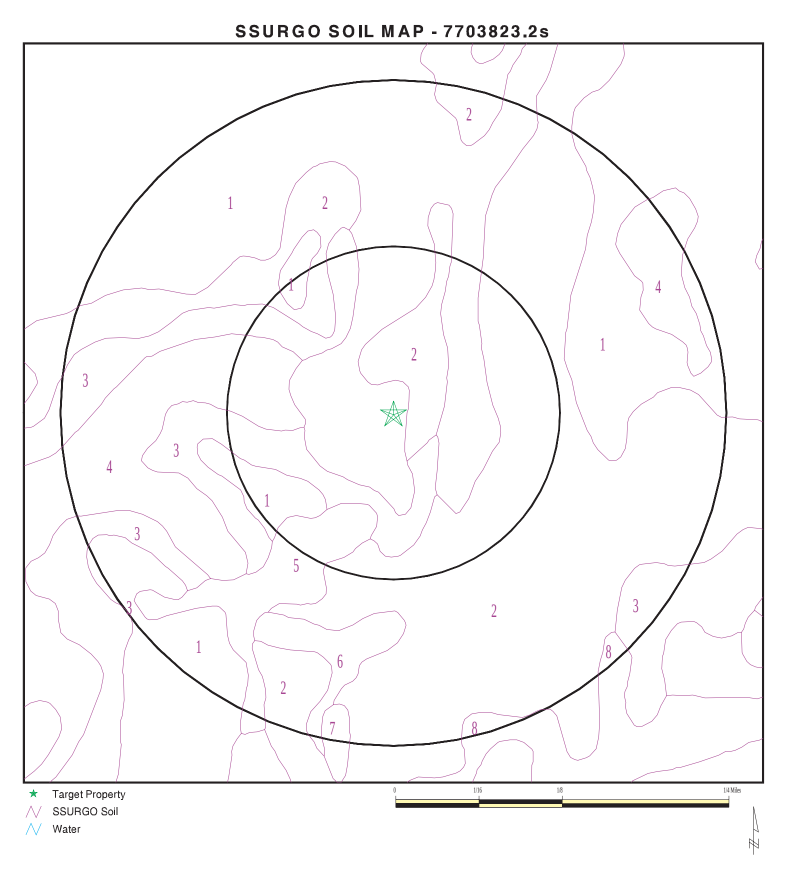
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratified Sequence
System:	Ordovician		
Series:	Upper Ordovician (Cincinnatian)		
Code:	O3 (decoded above as Era, System & S	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME:	EGLT1833999
ADDRESS:	EGLT1833999
	Eagle WI 53119 42.868024 / 88.468471

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Warsaw
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	ndary		Classif	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
2	11 inches	31 inches	sandy clay loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
3	31 inches	59 inches	stratified gravelly coarse sand to sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9

Soil Map ID: 2	
Soil Component Name:	Lorenzo
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary			Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
2	7 inches	18 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	18 inches	59 inches	sand and gravel	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4

Soil Map ID: 3	
Soil Component Name:	Lorenzo
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	r Information			
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4

			Soil Layer	Information			
	Bou	ndary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	7 inches	18 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	18 inches	59 inches	sand and gravel	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4

Soil Map ID: 4	
Soil Component Name:	Warsaw
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	ndary		Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	sandy loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
2	11 inches	31 inches	sandy clay loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
3	31 inches	59 inches	stratified gravelly coarse sand to sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9

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Soil Map II	D: 5
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Soil Component Name:	Casco
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4
2	7 inches	18 inches	clay loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4
3	18 inches	59 inches	stratified gravel to sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4

Soil Map ID: 6	
Soil Component Name:	Warsaw
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
2	11 inches	31 inches	sandy clay loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9
3	31 inches	59 inches	stratified gravelly coarse sand to sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.9

Soil Map ID: 7	
Soil Component Name:	Colwood
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	7 inches	25 inches	loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
3	25 inches	59 inches	stratified fine sand to silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

Soil Map ID: 8	Soil	Map	ID: 8
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Soil Component Name:	Casco
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Bou	Indary	Classification		ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4
2	7 inches	18 inches	clay loam	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4
3	18 inches	59 inches	stratified gravel to sand	Not reported	Not reported	Max: 141 Min: 141	Max: 8.4 Min: 7.4

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1 000

FEDERAL USGS WELL INFORMATION

WELL ID	LOCATION FROM TP
USGS40001308614	1/2 - 1 Mile NNE
USGS40001308624	1/2 - 1 Mile NNW
USGS40001308586	1/2 - 1 Mile West
	USGS40001308614 USGS40001308624

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
AA135	WI2682253	1/2 - 1 Mile NNW

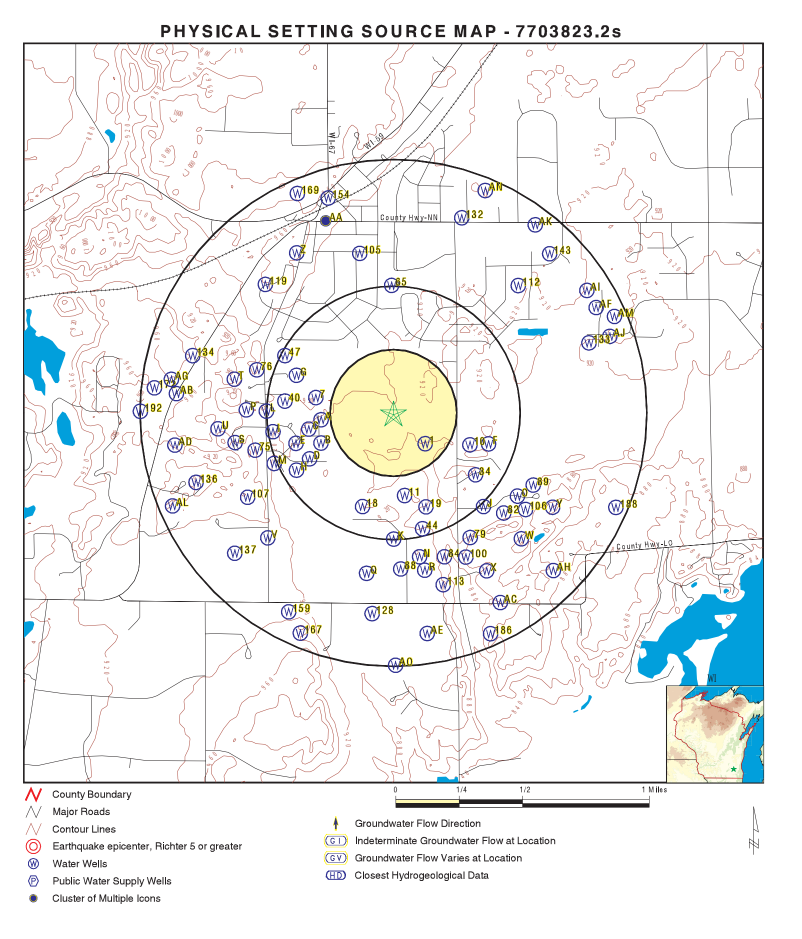
Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1	WI800000561307	1/8 - 1/4 Mile SE
A2	WI800000685543	1/4 - 1/2 Mile West
A3	WI800000266055	1/4 - 1/2 Mile West
A4	WI800000138571	1/4 - 1/2 Mile West
B5	WI800000579482	1/4 - 1/2 Mile WSW
B6	WI800000688673	1/4 - 1/2 Mile WSW
7	WI800000765179	1/4 - 1/2 Mile West
A8	WI800000400135	1/4 - 1/2 Mile West
C9	WI800000494895	1/4 - 1/2 Mile WSW
10	WI800000145945	1/4 - 1/2 Mile ESE
11	WI800000137231	1/4 - 1/2 Mile South
B12	WI800000373084	1/4 - 1/2 Mile WSW
D13	WI800000561280	1/4 - 1/2 Mile WSW
C14	WI800000394589	1/4 - 1/2 Mile West
D15	WI800000489913	1/4 - 1/2 Mile WSW
D16	WI800000016370	1/4 - 1/2 Mile SW
D17	WI800000678189	1/4 - 1/2 Mile WSW
18	WI800000770121	1/4 - 1/2 Mile SSW
19	WI800000459214	1/4 - 1/2 Mile SSE
E20	WI800000137933	1/4 - 1/2 Mile WSW
E21	WI800000137932	1/4 - 1/2 Mile WSW
E22	WI800000137931	1/4 - 1/2 Mile WSW
E23	WI800000235088	1/4 - 1/2 Mile WSW
E24	WI800000617627	1/4 - 1/2 Mile WSW
E25	WI800000318631	1/4 - 1/2 Mile WSW
E26	WI800000265199	1/4 - 1/2 Mile WSW
F27	WI800000756726	1/4 - 1/2 Mile ESE
F28	WI800000817951	1/4 - 1/2 Mile ESE
F29	WI800000145944	1/4 - 1/2 Mile ESE
F30	WI800000145946	1/4 - 1/2 Mile ESE
F31	WI800000749940	1/4 - 1/2 Mile ESE
D32	WI800000122806	1/4 - 1/2 Mile SW
G33	WI800000102929	1/4 - 1/2 Mile WNW
34	WI800000067854	1/4 - 1/2 Mile SE

MAP ID	WELL ID	LOCATION FROM TP
G35	WI800000545646	1/4 - 1/2 Mile WNW
E36	WI800000494926	1/4 - 1/2 Mile WSW
E37	WI800000561780	1/4 - 1/2 Mile WSW
G38	WI800000292488	1/4 - 1/2 Mile WNW
H39	WI800000016463	1/4 - 1/2 Mile WSW
40	WI800000490743	1/4 - 1/2 Mile West
E41	WI800000156079	1/4 - 1/2 Mile WSW
H42	WI800000406534	1/4 - 1/2 Mile WSW
143	WI800000235247	1/4 - 1/2 Mile West
44	WI800000422252	1/4 - 1/2 Mile SSE
145	WI800000286142	1/4 - 1/2 Mile West
146	WI800000646327	1/4 - 1/2 Mile West
47	WI800000441811	1/4 - 1/2 Mile WNW
J48	WI800000730082	1/4 - 1/2 Mile SE
149	WI800000646141	1/4 - 1/2 Mile WSW
K50	WI800000010465	1/4 - 1/2 Mile South
K51	WI800000010466	1/4 - 1/2 Mile South
K52	WI800000010467	1/4 - 1/2 Mile South
K53	WI800000010462	1/4 - 1/2 Mile South
K54	WI800000010463	1/4 - 1/2 Mile South
K55	WI800000010464	1/4 - 1/2 Mile South
K56	WI800000179146	1/4 - 1/2 Mile South
K57	WI800000517473	1/4 - 1/2 Mile South
K58	WI800000517474	1/4 - 1/2 Mile South
K59	WI800000010468	1/4 - 1/2 Mile South
K60	WI800000011898	1/4 - 1/2 Mile South
K61	WI800000086110	1/4 - 1/2 Mile South
L62	WI800000010470	1/2 - 1 Mile West
L63	WI800000011988	1/2 - 1 Mile West
M64	WI800000350067	1/2 - 1 Mile WSW
65	WI800000085736	1/2 - 1 Mile North
J66	WI800000520424	1/2 - 1 Mile SE
M67	WI800000810772	1/2 - 1 Mile WSW
K68	WI800000797382	1/2 - 1 Mile South
M69	WI800000516280	1/2 - 1 Mile WSW
K70	WI800000179177	1/2 - 1 Mile South
J71	WI800000444812	1/2 - 1 Mile SE
J72	WI800000605318	1/2 - 1 Mile SE
N73	WI800000646941	1/2 - 1 Mile South
074	WI800000579004	1/2 - 1 Mile ESE
75	WI800000331312	1/2 - 1 Mile WSW
76	WI800000283467	1/2 - 1 Mile WNW
077	WI800000737322	1/2 - 1 Mile SE
N78	WI800000279770	1/2 - 1 Mile South
79	WI800000503273	1/2 - 1 Mile SSE
P80	WI800000474924	1/2 - 1 Mile West
P81	WI800000685544	1/2 - 1 Mile West
82	WI800000199809	1/2 - 1 Mile SE
083	WI800000123709	1/2 - 1 Mile ESE
84 No5	WI800000671466	1/2 - 1 Mile SSE
N85	WI800000494931	1/2 - 1 Mile South
O86	WI800000328996	1/2 - 1 Mile ESE

MAP ID	WELL ID	LOCATION FROM TP
087	WI800000209042	1/2 - 1 Mile SE
88	WI800000739215	1/2 - 1 Mile South
89	WI800000609588	1/2 - 1 Mile ESE
Q90	WI800000550866	1/2 - 1 Mile South
Q91	WI800000589740	1/2 - 1 Mile South
R92	WI800000265189	1/2 - 1 Mile South
R93	WI800000137929	1/2 - 1 Mile SSE
R94	WI800000137930	1/2 - 1 Mile SSE
R95	WI800000140407	1/2 - 1 Mile SSE
S96	WI800000314324	1/2 - 1 Mile West
S97	WI800000314323	1/2 - 1 Mile West
S98	WI800000813936	1/2 - 1 Mile West
S99	WI800000331311	1/2 - 1 Mile West
100	WI800000331194	1/2 - 1 Mile SSE
Q101	WI800000779724	1/2 - 1 Mile South
T102	WI800000137097	1/2 - 1 Mile WNW
T103	WI800000137292	1/2 - 1 Mile WNW
T104	WI800000445175	1/2 - 1 Mile WNW
105	WI800000129391	1/2 - 1 Mile NNW
106	WI800000196608	1/2 - 1 Mile SE
107	WI800000597377	1/2 - 1 Mile WSW
Q108	WI800000713027	1/2 - 1 Mile South
U109	WI800000010469	1/2 - 1 Mile West
V110	WI800000086108	1/2 - 1 Mile SW
V111	WI800000086109	1/2 - 1 Mile SW
112	WI800000129392	1/2 - 1 Mile NE
113	WI800000141117	1/2 - 1 Mile SSE
W114	WI800000086104	1/2 - 1 Mile SE
W115	WI800000086105	1/2 - 1 Mile SE
W116	WI800000242037	1/2 - 1 Mile SE
X117	WI800000775375	1/2 - 1 Mile SSE
U118	WI800000411719	1/2 - 1 Mile West
119	WI800000179505	1/2 - 1 Mile NW
X120	WI800000145942	1/2 - 1 Mile SSE
X121	WI800000606872	1/2 - 1 Mile SSE
X122	WI800000634198	1/2 - 1 Mile SSE
Y123	WI800000660807	1/2 - 1 Mile ESE
Y124	WI800000745427	1/2 - 1 Mile ESE
Y125	WI800000795709	1/2 - 1 Mile ESE
Z126	WI800000490467	1/2 - 1 Mile NNW
Z127	WI800000490468	1/2 - 1 Mile NNW
128	WI800000490438	1/2 - 1 Mile South
AA129	WI800000085378	1/2 - 1 Mile NNW
AA130	WI800000085737	1/2 - 1 Mile NNW
AA131	WI800000716083	1/2 - 1 Mile NNW
133	WI800000085739	1/2 - 1 Mile ENE
134	WI800000490470	1/2 - 1 Mile WNW
136	WI800000464837	1/2 - 1 Mile WSW
137	WI800000691560	1/2 - 1 Mile SW
AB138	WI800000517863	1/2 - 1 Mile West
AC139	WI800000126874	1/2 - 1 Mile SSE
AD140	WI800000596454	1/2 - 1 Mile West

		LOCATION
MAP ID	WELL ID	FROM TP
AC141	WI800000179155	1/2 - 1 Mile SSE
AB142	WI8000000459216	1/2 - 1 Mile West
143	WI800000162483	1/2 - 1 Mile NE
AE144	WI800000367167	1/2 - 1 Mile NE
AE145	WI800000459343	1/2 - 1 Mile South
AE146	WI800000595428	1/2 - 1 Mile South
AD147	WI800000137934	1/2 - 1 Mile West
AD148	WI800000658300	1/2 - 1 Mile West
AF149	WI800000410232	1/2 - 1 Mile ENE
AG150	WI800000459215	1/2 - 1 Mile West
AG151	WI800000074248	1/2 - 1 Mile West
AG152	WI800000459218	1/2 - 1 Mile West
AG153	WI800000459217	1/2 - 1 Mile West
154	WI800000310005	1/2 - 1 Mile NNW
AF155	WI800000085743	1/2 - 1 Mile ENE
AH156	WI800000235753	1/2 - 1 Mile SE
AH157	WI800000235754	1/2 - 1 Mile SE
AH158	WI800000659983	1/2 - 1 Mile SE
159	WI800000459342	1/2 - 1 Mile SSW
AI160	WI800000331191	1/2 - 1 Mile ENE
AJ161	WI800000815542	1/2 - 1 Mile ENE
AI162	WI800000332046	1/2 - 1 Mile ENE
AJ163	WI800000817973	1/2 - 1 Mile ENE
AK164	WI800000162484	1/2 - 1 Mile NE
AK165	WI800000000957	1/2 - 1 Mile NE
AF166	WI8000000551125	1/2 - 1 Mile ENE
167	WI800000033541	1/2 - 1 Mile SSW
AK168	WI8000000124452	1/2 - 1 Mile NE
AL170	WI800000306827	1/2 - 1 Mile WSW
AL171	WI800000532657	1/2 - 1 Mile WSW
AM173	WI800000331189	1/2 - 1 Mile ENE
AM173 AM174	WI8000000331190	1/2 - 1 Mile ENE
AM174 AM175	WI8000000145834	1/2 - 1 Mile ENE
-		1/2 - 1 Mile ENE
AM176	WI800000145832	
AM177	WI800000145833	1/2 - 1 Mile ENE
AM178	WI800000461495	1/2 - 1 Mile ENE
AM179	WI800000815536	1/2 - 1 Mile ENE
AM180	WI800000824465	1/2 - 1 Mile ENE
AM181	WI800000731022	1/2 - 1 Mile ENE
AM182	WI800000579568	1/2 - 1 Mile ENE
AM183	WI800000680695	1/2 - 1 Mile ENE
AN184	WI800000681981	1/2 - 1 Mile NNE
AN185	WI800000764032	1/2 - 1 Mile NNE
186	WI800000770199	1/2 - 1 Mile SSE
AM187	WI800000785447	1/2 - 1 Mile ENE
188	WI800000242894	1/2 - 1 Mile ESE
AM189	WI800000331192	1/2 - 1 Mile ENE
AO190	WI800000010809	1/2 - 1 Mile South
AO191	WI800000517480	1/2 - 1 Mile South
192	WI800000011991	1/2 - 1 Mile West



SITE NAME: EGLT1833999 CLIENT: Endpoint Solutions LLC ADDRESS: EGLT1833999 CONTACT: Joe Pugel Bagle WI 53119 INQUIRY #: 7703823.2s LAT/LONG: 42.868024 / 88.468471 DATE: July 10, 2024 10:49 pm

Distance Elevation		Da	atabase	EDR ID Number
1 SE 1/8 - 1/4 Mile Lower		wi	WELLS	WI800000561307
WELLS:				
Well Number:	HV757	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	185	PWS Name:		Not Reported
Construction Date:	19950225	Construction Year:		1995
Constructor Name:	RICHARD L DANECKI			
Casing Depth (ft):	112	Max Casing Diameter (in):		6
Static Water Level (ft):	80	First Bedrock (ft):		60
Pumping Rate (gpm):	15	Pumping Level (ft):		140
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		NEW HOME
Constuction Type:	Drilled	Constructor ID:		124
Owner:	ROSSO JERRY	Inventory Date:		Not Reported
Max Grout Depth (ft):	0	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/		.	
Construction URL:		nstructionpub/ReportViewer.asp -	px?id=Well	ConstructionReport&do
	wnload=false&WUWN=HV757	7		
Samples URL:	https://apps.dnr.wi.gov/grnext/			
Samples URL: A2 West 1/4 - 1/2 Mile Higher		/samples/details/HV757	WELLS	 WI800000685543
A2 West 1/4 - 1/2 Mile		/samples/details/HV757	WELLS	
A2 West 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/grnext/	/samples/details/HV757	WELLS	
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number:	https://apps.dnr.wi.gov/grnext/	/samples/details/HV757 WI Well Type:	WELLS	Replacement
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grnext/ MB296 PRIVATE POTABLE	/samples/details/HV757 WI Well Type: Well Status:	WELLS	Replacement Active
A2 Nest I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/grnext/ MB296 PRIVATE POTABLE 60	/samples/details/HV757 WI Well Type: Well Status: PWS Name:	WELLS	Replacement Active Not Reported
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	MB296 PRIVATE POTABLE 60 19971016	/samples/details/HV757 WI Well Type: Well Status:	WELLS	Replacement Active
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC	'samples/details/HV757 WI Well Type: Well Status: PWS Name: Construction Year:	WELLS	Replacement Active Not Reported 1997
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60	'samples/details/HV757 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):	WELLS	Replacement Active Not Reported 1997 6
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40	'samples/details/HV757 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18	Vell Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported	Vell Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55
A2 Nest //4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled	Vell Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL
A2 Nest //4 - 1/2 Mile Higher NELLS: Well Number: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Not Reported Drilled STEVENS TERRY @ SUE	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL
A2 Nest //4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0
A2 West I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672
A2 West I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructon Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported
A2 Nest I/4 - 1/2 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft):	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported
A2 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported
A2 West I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported
A2 West I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported Not Reported Not Reported
A2 West I/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventory Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	MB296 PRIVATE POTABLE 60 19971016 HERR WELL DRILLING INC 60 40 18 Not Reported Not Reported Drilled STEVENS TERRY @ SUE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		Replacement Active Not Reported 1997 6 Not Reported 55 Not Reported REPLACING OLD WEL 672 0 Not Reported Not Reported Not Reported

Map ID				
Direction Distance Elevation			Database	EDR ID Number
A3 West			WI WELLS	WI800000266055
1/4 - 1/2 Mile Higher				
WELLS:				
Well Number:	HN959	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	60	PWS Name:		Not Reported
Construction Date:		Construction Year:		1994
Constructor Name: Max Casing Diameter (in):	MICHAEL HARTMAN 6	Casing Depth (ft): Static Water Level (ft):		58 35
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		20
Pumping Level (ft):	40	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	HOME	Constuction Type:		Drilled
Constructor ID:	436	Owner:		MACIKEN HOMES
Inventory Date:	Not Reported	Max Grout Depth (ft):		0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL: Groundwater Retrieval Network URL:	Not Reported	ext/wellinventory/details/HN95	n	
Construction URL:		constructionpub/ReportViewer		ConstructionReport&do
Construction One.	wnload=false&WUWN=HN		.aspx:iu=wei	
Samples URL:	https://apps.dnr.wi.gov/grne			
A4 West			WI WELLS	WI800000138571
1/4 - 1/2 Mile Higher				1000000100071
WELLS:				
Well Number:	8KC438	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	19841025	Construction Year:		1984
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm): HICAP Well Number:		Not Reported Not Reported
Pumping Level (ft): Replacement Well #:	Not Reported Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Puzach
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/well	ext/wellinventory/details/8KC43 constructionpub/ReportViewer		ConstructionReport&do
Samples URL:	wnload=false&WUWN=8K0 https://apps.dnr.wi.gov/grne			

		Database	EDR ID Number
		WI WELLS	WI800000579482
https://apps.dnr.wi.gov/well wnload=false&WUWN=CT1	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/CT159 constructionpub/ReportViewer)	New Well Active Not Reported 1990 6 Not Reported 47 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
		WI WELLS	WI800000688673
https://apps.dnr.wi.gov/well wnload=false&WUWN=IA86	INVT by License #: ext/wellinventory/details/IA868 constructionpub/ReportViewer 68		New Well Active Not Reported 1994 56 35 25 Not Reported Not Reported Drilled LEWIS BUILDERS 0 Not Reported Not Reported Not Reported
	PRIVATE POTABLE 60 19900823 RICHARD L DANECKI 56 26 15 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported MichaEL HARTMAN 6 Not Reported MiCHAEL HARTMAN 6 Not Reported Not R	PRIVATE POTABLEWell Status:60PWS Name:19900823Construction Year:RICHARD L DANECKI5656Max Casing Diameter (in26First Bedrock (ft):15Pumping Level (ft):Not ReportedReplacement Well #:Not ReportedReplacement Reason:DrilledConstructor ID:ART SABENDInventory Date:56Inventoried Date:Not ReportedINVT Well Depth (ft):Not ReportedINVT Well Depth (ft):Not ReportedINVT Affiliation:Not ReportedINVT Affiliation:Not ReportedINVT Affiliation:Not ReportedINVT Affiliation:Not ReportedINVT Affiliation:Not ReportedINVT Affiliation:Not ReportedINVT Samples/details/CT159https://apps.dnr.wi.gov/grnext/samples/details/CT159https://apps.dnr.wi.gov/grnext/samples/details/CT159IA868Well Type:9PWS Name:19941026Construction Year:MICHAEL HARTMANCasing Depth (ft):6Static Water Level (ft):Not ReportedPumping Rate (gpm):40HICAP Well Number:Not ReportedMax Grout Depth (ft):Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT by License #:Not ReportedINVT by License #:Not ReportedINVT by License #:Not ReportedINVT by License #: <td>WI WELLS CT159 Well Type: PRIVATE POTABLE Well Status: 60 PWS Name: 19900823 Construction Year: RICHARD L DANECKI 56 56 Max Casing Diameter (in): 28 First Bedrock (ft): 15 Pumping Level (ft): Not Reported Replacement Reason: Drilled Constructor ID: ART SABEND Inventory Date: 56 Inventory Date: 56 Inventory Date: 56 Inventorid Date: Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Mell Depth (ft): Not Reported INVT Samme: 195://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 https://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Ntres://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Ntres:/apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Not Reported Pumpin</td>	WI WELLS CT159 Well Type: PRIVATE POTABLE Well Status: 60 PWS Name: 19900823 Construction Year: RICHARD L DANECKI 56 56 Max Casing Diameter (in): 28 First Bedrock (ft): 15 Pumping Level (ft): Not Reported Replacement Reason: Drilled Constructor ID: ART SABEND Inventory Date: 56 Inventory Date: 56 Inventory Date: 56 Inventorid Date: Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Mell Depth (ft): Not Reported INVT Samme: 195://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 https://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Ntres://apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Ntres:/apps.dnr.wi.gov/gmext/wellinventory/details/CT159 Not Reported Pumpin

Map ID Direction Distance Elevation 7 West 1/4 - 1/2 Mile Higher WELLS: Well Number: EP443 Well Type: Well Use: PRIVATE POTABLE Well Status:	Database EDR IE	Number
Elevation 7 West 1/4 - 1/2 Mile Higher WELLS: Well Number: EP443 Well Type:		Number
West 1/4 - 1/2 Mile Higher WELLS: Well Number: EP443 Well Type:	WI WELLS WI80000	
Well Number: EP443 Well Type:		00765179
Well Use: PRIVATE POTABLE Well Status	New Well	
	Active	
Well Depth (ft): 285 PWS Name:	Not Report	ted
Construction Date: 19920724 Construction Year	: 1992	
Constructor Name: RICHARD L DANECKI Casing Depth (ft): 162 Max Casing Diam	eter (in): 6	
Static Water Level (ft): 130 First Bedrock (ft):	162	
Pumping Rate (gpm): 20 Pumping Level (ft)		
HICAP Well Number: Not Reported Replacement Wel		ted
Previous Well #: Not Reported Replacement Rea	•	
Construction Type: Drilled Constructor ID:	124	
Owner: TIM TATE Inventory Date:	Not Report	ted
Max Grout Depth (ft): 162 Inventoried Date:	Not Report	
INVT Bedrock Depth (ft): Not Reported INVT Well Depth (
INVT by License #: Not Reported INVT Affiliation:	Not Report	ted
Comments: Not Reported Drinking Water System URL: Not Reported		
Groundwater Retrieval Network URL: https://apps.dnr.wi.gov/grnext/wellinventory/details/	/ED113	
Construction URL: https://apps.dnr.wi.gov/gnrex/weilinventor/details/		Report&do
wnload=false&WUWN=EP443	·	•
Samples URL: https://apps.dnr.wi.gov/grnext/samples/details/EP4	43	
A8 West 1/4 - 1/2 Mile Higher	WI WELLS WI80000	00400135
WELLS:		
Well Number: QI963 Well Type:	New Well	
	Active	
Well Use: PRIVATE POTABLE Well Status:	Not Report	
Well Depth (ft): 63 PWS Name:	Not Report	ted
Well Depth (ft):63PWS Name:Construction Date:20010730Construction Year		ted
Well Depth (ft):63PWS Name:Construction Date:20010730Construction YearConstructor Name:HERR WELL DRILLING INC	2001	ted
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Well Depth (ft):63PWS Name: Construction Date:Constructor Date:20010730Construction YearConstructor Name:HERR WELL DRILLING INCCasing Depth (ft):60Max Casing DiamStatic Water Level (ft):36First Bedrock (ft):Pumping Rate (gpm):15Pumping Level (ft)HICAP Well Number:Not ReportedReplacement WellPrevious Well #:Not ReportedReplacement ReaConstruction Type:DrilledConstructor ID:Owner:TIMM-SCHMIDT HOMESInventory Date:Not ReportedMax Grout DepthInventoried Date:Not ReportedINVT Bedrock DepINVT Well Depth (ft):Not ReportedINVT by License #INVT Affiliation:Not ReportedINVT by License #Comments:Not ReportedINVT by License #Drinking Water System URL:Not ReportedMot ReportedGroundwater Retrieval Network URL:https://apps.dnr.wi.gov/grnext/wellinventory/details/	: 2001 eter (in): 6 Not Report 50 I #: Not Report 572 (ft): Not Report 672 (ft): Not Report 672 (ft): Not Report both (ft): Not Report	ted ted ted ted ted

Map ID				
Direction Distance Elevation		Datal	base	EDR ID Number
C9 WSW 1/4 - 1/2 Mile Higher		wi w	ELLS	WI8000000494895
WELLS:				
Well Number:	HM720	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	245	PWS Name:		Not Reported
Construction Date:	19931122	Construction Year:		1993
Constructor Name:	HERR WELL DRILLING IN			
Casing Depth (ft):	106	Max Casing Diameter (in):		6
Static Water Level (ft):	90	First Bedrock (ft):		106
Pumping Rate (gpm):	20	Pumping Level (ft):		150
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW
Constuction Type:	Drilled	Constructor ID:		672
Owner:	MIDWEST CUSTOM HON			0.2
Inventory Date:	Not Reported	Max Grout Depth (ft):		0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	•	ovt/wallipyapton/dataila/UM720		
	https://apps.dnr.wi.gov/gri	ext/wellinventory/details/HM720 llconstructionpub/ReportViewer.aspx?	?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/we	Ilconstructionpub/ReportViewer.aspx?	id=Well?	ConstructionReport&do
	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	Ilconstructionpub/ReportViewer.aspx?	?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	Ilconstructionpub/ReportViewer.aspx? //720	?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	Ilconstructionpub/ReportViewer.aspx? //720	?id=Well	ConstructionReport&do
Construction URL: Samples URL: 	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	llconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720	?id=Well	ConstructionReport&do
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	llconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720		
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM	llconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720		
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HN https://apps.dnr.wi.gov/grn	llconstructionpub/ReportViewer.aspx? /720 lext/samples/details/HM720 WI W		WI800000145945
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HN https://apps.dnr.wi.gov/grn 8JX117	llconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720 WI W Well Type:		WI800000145945 New Well
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported	Ilconstructionpub/ReportViewer.aspx? /720 lext/samples/details/HM720 WI W Well Type: Well Status:		WI800000145945 New Well Active
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported	llconstructionpub/ReportViewer.aspx? /720 lext/samples/details/HM720 WI W Well Type: Well Status: PWS Name:		WI800000145945 New Well Active Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320	Ilconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720 WI W Well Type: Well Status: PWS Name: Construction Year:		WI800000145945 New Well Active Not Reported 1976
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported	Ilconstructionpub/ReportViewer.aspx? /720 lext/samples/details/HM720 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000145945 New Well Active Not Reported 1976 Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported Not Reported Not Reported	Ilconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported Not Reported Not Reported Not Reported Not Reported	Ilconstructionpub/ReportViewer.aspx? //720 lext/samples/details/HM720 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Ilconstructionpub/ReportViewer.aspx? //720 /ext/samples/details/HM720 /// Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
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Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported Not Reported	Ilconstructionpub/ReportViewer.aspx? //720 //20 //20 ///20 ///20 ///20 ///20 ///20 ///20 ///20 /		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn bttps://apps.dnr.wi.gov/gr	Ilconstructionpub/ReportViewer.aspx? //720 //20 //20 ///20 ///20 ///20 ///20 ///20 ///20 ///20 /		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grn 8JX117 Not Reported Not Reported 19760320 Not Reported Not Reported	Ilconstructionpub/ReportViewer.aspx? //720 //20 //20 //20 //20 //20 //20 //2		WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/we	Ilconstructionpub/ReportViewer.aspx? //720 //2	ELLS	WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported
Construction URL: Samples URL: 10 ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=HM https://apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/grm //apported //apps.dnr.wi.gov/grm //apps.dnr.wi.gov/we wnload=false&WUWN=8J.	Ilconstructionpub/ReportViewer.aspx? //720 //2	ELLS	WI8000000145945 New Well Active Not Reported 1976 Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
11 South 1/4 - 1/2 Mile Higher			WI WELLS	WI8000000137231
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/CT354		New Well Active Not Reported 1990 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: B12 WSW 1/4 - 1/2 Mile Lower	wnload=false&WUWN=CT3 https://apps.dnr.wi.gov/grne	ext/samples/details/CT354	WI WELLS	WI800000373084
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/well	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported 1996 51 28 50 Not Reported Not Reported Drilled K @ K HOMES 0 Not Reported Not Reported Not Reported
Samples URL:	wnload=false&WUWN=KU0 https://apps.dnr.wi.gov/grne			

Map ID				
Direction Distance				
Elevation		Data	abase	EDR ID Number
D13 WSW 1/4 - 1/2 Mile Lower		WI W	VELLS	WI800000561280
WELLS:				
Well Number:	HV733	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	40	PWS Name:		Not Reported
Construction Date:	19941226	Construction Year:		1994
Constructor Name:	RICHARD L DANECKI			
Casing Depth (ft):	36	Max Casing Diameter (in):		6
Static Water Level (ft):	12	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	15	Pumping Level (ft):		30
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		NEW HOME
Constuction Type:	Drilled	Constructor ID:		124
Owner:	WULE PAUL	Inventory Date:		Not Reported
Max Grout Depth (ft):	36 Not Departed	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft): INVT by License #:	Not Reported Not Reported	INVT Well Depth (ft): INVT Affiliation:		Not Reported Not Reported
Comments:	Not Reported	INVI Anniauon.		Not Reported
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:				
		vt/wallinvantorv/dataile/H\/733		
		ext/wellinventory/details/HV733	?id=Well(ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/well	constructionpub/ReportViewer.aspx	?id=Well	ConstructionReport&do
		constructionpub/ReportViewer.aspx [*] 733	?id=Well0	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV	constructionpub/ReportViewer.aspx [*] 733	?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV	constructionpub/ReportViewer.aspx [*] 733	?id=Well0	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733	?id=Well(VELLS	ConstructionReport&do
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733		
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733 WI W		WI800000394589
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733		
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733 WI W		WI800000394589 Replacement Active
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne YG092 PRIVATE POTABLE	constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733 WI W Well Type: Well Type: Well Status:		WI800000394589 Replacement
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne YG092 PRIVATE POTABLE 72	Constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733 WI W Well Type: Well Status: PWS Name: Construction Year:		WI800000394589 Replacement Active Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne YG092 PRIVATE POTABLE 72 20120823	Constructionpub/ReportViewer.aspx 733 ext/samples/details/HV733 WI W Well Type: Well Status: PWS Name: Construction Year:		WI800000394589 Replacement Active Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne YG092 PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC		WI8000000394589 Replacement Active Not Reported 2012
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in):		WI8000000394589 Replacement Active Not Reported 2012 6
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft):		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: .G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Drilled	Well Type: Well Type: Well Status: PWS Name: Construction Year: .G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HV https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Drilled Bidwell Ed	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/well wnload=false&WUWN=HVT https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Drilled Bidwell Ed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HVT https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	YG092 PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Drilled Bidwell Ed Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	YG092 PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Drilled Bidwell Ed Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HVT https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported Not Reported Drilled Bidwell Ed Not Reported Not	Well Type: Well Type: Well Status: PWS Name: Construction Year: G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/YG092 constructionpub/ReportViewer.aspx	VELLS	WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: C14 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/well wnload=false&WUWN=HVT https://apps.dnr.wi.gov/grne PRIVATE POTABLE 72 20120823 ROSCHI BROS WELL DRI 69 40 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: .G & PUMP INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/YG092 constructionpub/ReportViewer.aspx	VELLS	WI8000000394589 Replacement Active Not Reported 2012 6 Not Reported 55 Not Reported OLD WELL RAN OUT OF WAT 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID Direction			
Distance Elevation		Databa	ase EDR ID Number
D15		Databa	
WSW 1/4 - 1/2 Mile		WI WEL	LS WI800000489913
Lower			
WELLS:			
Well Number:	HP196	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	44	PWS Name:	Not Reported
Construction Date:	19940318	Construction Year:	1994
Constructor Name:	HERR WELL DRILLING INC		
Casing Depth (ft):	41	Max Casing Diameter (in):	6
Static Water Level (ft):	20	First Bedrock (ft):	Not Reported
Pumping Rate (gpm):	30	Pumping Level (ft):	30
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	WATER SUPPLY FOR NEW HO
Constuction Type:	Drilled	Constructor ID:	672
Owner:	RASMUSSEN	Inventory Date:	Not Reported
Max Grout Depth (ft):	0	Inventoried Date:	Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):	Not Reported
INVT by License #:	Not Reported	INVT Affiliation:	Not Reported
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/		
Construction			
Construction URL:		structionpub/ReportViewer.aspx?id	=WellConstructionReport&do
	wnload=false&WUWN=HP196		=WellConstructionReport&do
Samples URL:			=WellConstructionReport&do
	wnload=false&WUWN=HP196		=WellConstructionReport&do
Samples URL:	wnload=false&WUWN=HP196		=WellConstructionReport&do
	wnload=false&WUWN=HP196	samples/details/HP196	
Samples URL: D16 SW 1/4 - 1/2 Mile	wnload=false&WUWN=HP196		
Samples URL: D16 SW 1/4 - 1/2 Mile	wnload=false&WUWN=HP196	samples/details/HP196	
Samples URL: D16 SW 1/4 - 1/2 Mile Lower	wnload=false&WUWN=HP196	samples/details/HP196	
Samples URL: D16 SW 1/4 - 1/2 Mile Lower	wnload=false&WUWN=HP196	samples/details/HP196	
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/	samples/details/HP196	LS WI800000016370
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/	samples/details/HP196 WI WEL	LLS WI800000016370
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ FP540 PRIVATE POTABLE	samples/details/HP196 WI WEL Well Type: Well Status:	LLS WI800000016370 New Well Active
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ FP540 PRIVATE POTABLE 42	well Type: Well Status: PWS Name:	LLS WI800000016370 New Well Active Not Reported
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ FP540 PRIVATE POTABLE 42 19921030	well Type: Well Status: PWS Name:	LLS WI800000016370 New Well Active Not Reported
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ FP540 PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC	Well Type: Well Status: PWS Name: Construction Year:	LLS WI800000016370 New Well Active Not Reported 1992
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PP540 PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):	LLS WI800000016370 New Well Active Not Reported 1992 6
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):	LLS WI800000016370 New Well Active Not Reported 1992 6 Not Reported
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15 20	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	LLS WI800000016370 New Well Active Not Reported 1992 6 Not Reported 30
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15 20 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	LLS WI800000016370 New Well Active Not Reported 1992 6 Not Reported 30 Not Reported
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15 20 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	LLS WI800000016370 New Well Active Not Reported 1992 6 Not Reported 30 Not Reported WATER SUPPLY FOR A NEW H
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15 20 Not Reported Not Reported Drilled	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	LLS WI800000016370 New Well Active Not Reported 1992 6 Not Reported 30 Not Reported WATER SUPPLY FOR A NEW H 672
Samples URL: D16 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	wnload=false&WUWN=HP196 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 42 19921030 HERR WELL DRILLING INC 40 15 20 Not Reported Not Reported Drilled SLAYBAUGH	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	LLS WI8000000016370 New Well Active Not Reported 1992 6 Not Reported 30 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported
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Map ID			
Direction Distance Elevation		Database	EDR ID Number
D17		Database	
WSW 1/4 - 1/2 Mile Higher		WI WELLS	WI800000678189
WELLS:			
Well Number:	HR737	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	60	PWS Name:	Not Reported
Construction Date:	19940414	Construction Year:	1994
Constructor Name:	HERR WELL DRILLING INC		
Casing Depth (ft):	57	Max Casing Diameter (in):	6
Static Water Level (ft):	35	First Bedrock (ft):	Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):	50
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	WATER SUPPLY FOR A NEW H
Constuction Type:		Constructor ID:	672 Not Deported
Owner: Max Grout Depth (ft):	TOLDT ERIC 0	Inventory Date: Inventoried Date:	Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):	Not Reported Not Reported
INVT by License #:	Not Reported	INVT Affiliation:	Not Reported
Comments:	Not Reported		Not Reported
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	wellinventorv/details/HR737	
Construction URL:		istructionpub/ReportViewer.aspx?id=We	IIConstructionReport&do
	wnload=false&WUWN=HR737		
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/HR737	
18 SSW 1/4 - 1/2 Mile Lower		WI WELLS	WI800000770121
WELLS:			
Well Number:	8JX135	Well Type:	
			New Well
weituse	Not Reported		New Well Active
Well Use: Well Depth (ft):	Not Reported Not Reported	Well Status: PWS Name:	Active
Well Use: Well Depth (ft): Construction Date:	Not Reported	Well Status:	
Well Depth (ft):		Well Status: PWS Name:	Active Not Reported
Well Depth (ft): Construction Date:	Not Reported Not Reported	Well Status: PWS Name: Construction Year:	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name:	Not Reported Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft):	Active Not Reported Not Reported Not Reported
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Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/8JX135 istructionpub/ReportViewer.aspx?id=We	Active Not Reported Not Reported
Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Not Reported Not Reported	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/8JX135 istructionpub/ReportViewer.aspx?id=We	Active Not Reported Not Reported

Database WI WELLS	EDR ID Number WI8000000459214 New Well Active Not Reported
WI WELLS	New Well Active
	Active
	Active
): 36	Not Reported Not Reported
WI WELLS	 WI800000137933
	New Well Active Not Reported Not Reported
	: I3 r.aspx?id=We

Direction Distance Evaluation Data EDR ID Number EVALUATION The Part of Mile Advances of the State St	Map ID				
With With Migher With WELLS With Well Status: New Weil Higher Well Status: New Weil Well Use: Not Reported Weil Status: New Weil Orastruction Date: Not Reported Provide Status: New Weil Construction Date: Not Reported Construction Vance: Not Reported Construction Name: Not Reported Construction Vance: Not Reported Construction Name: Not Reported Static Water Level (ft): Not Reported First Badrok (ft): Not Reported Pumping Level (ft): Not Reported Pumping Level (ft): Not Reported Construction Type: Not Reported Replacement Reason: Not Reported Construction Type: Not Reported Construction Date: Not Reported Construction Type: Not Reported Inventored Date: Not Reported Construction Type: Not Reported NOT Well Date: Not Reported Max Grout Depth (ft): Not Reported NOT Well Date: Not Reported Not Reported Not Reported NOT Well Date: Not Reported Not Reported Not Reported NOT Well Date: Not Reported Not Reported Not Reported Not Reported Not Reported	Distance			Database	EDR ID Number
Weil Number: 8JX142 Weil Type: New Weil Weil Use: Not Reported Weil Status: Active Weil Depth (ft): Not Reported PWS Name: Not Reported Construction Date: Not Reported Construction Year: Not Reported Construction Name: Not Reported Construction Year: Not Reported Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported First Bedrock (ft): Not Reported Pumping Rate (gom): Not Reported Replacement Reason: Not Reported Darweit Not Reported Constructor Dia: Not Reported Max Grout Depth (ft): Not Reported Inventory Date: Not Reported Max Grout Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Weil Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Inventoried Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventorie Arterieval Network URL: Inter/Apps.dnr.wi.gov/gmext/weilinventory/details/8JX142 Construction URL: Not Reported Constructon Name: Active </th <th>WSW 1/4 - 1/2 Mile</th> <th></th> <th></th> <th>WI WELLS</th> <th>WI8000000137932</th>	WSW 1/4 - 1/2 Mile			WI WELLS	WI8000000137932
Weil Use: Not Reported Weil Status: Active Weil Depht (ft): Not Reported Porstruction Year: Not Reported Construction Date: Not Reported Construction Year: Not Reported Construction Name: Not Reported Casing Depht (ft): Not Reported Max Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported First Bedrock (ft): Not Reported Purping Level (ft): Not Reported Purping Level (ft): Not Reported Porstudion Type: Not Reported Replacement Reason: Not Reported Constructor Type: Not Reported Inventory Date: Not Reported INVT Bed Lepth (ft): Not Reported Inventory Date: Not Reported INVT Bed Lepth (ft): Not Reported INVT Mellopth (ft): Not Reported INVT Bed Lepth (ft): Not Reported INVT Milliation: Not Reported INVT Bed Lepth (ft): Not Reported INVT Milliation: Not Reported INVT Bed Lepth (ft): Not Reported Construction URL: Not Reported INVT Bed Lepth (ft): Not Reported Dirinking Water Syst	WELLS:				
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Construction Date: Not Reported Construction Year: Not Reported Construction Xeare: Not Reported Casing Depth (ft): Not Reported First Bedrock (ft): Not Reported Purping Rate (gpm): Not Reported Purping Level (ft): Not Reported Purping Rate (gpm): Not Reported Replacement Well #: Not Reported Previous Well #: Not Reported Constructor ID: Not Reported Owner: Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Onniking Water System URL: Not Reported INVT by License #: Not Reported Onniking Water System URL: https://apps.dnr.wi.gov/gmext/tealls/8JX142 ConstructionReport/ieewer.aspx?/id=WellConstructionReport&de Via 4 12 Wile Higher Not Reported Well Xiau: Active Well US: https://apps.dnr.wi.gov/gmext/tsamples/details/8JX142 Moteported Construction Name: BJX141 Well Type: New Well					
Constructor Name: Not Reported Casing Depth (ft): Not Reported Max Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported First Bedrock (ft): Not Reported Pumping Rate (gpm): Not Reported Pumping Level (ft): Not Reported Previous Weil #: Not Reported Replacement Vell #: Not Reported Orstruction Type: Not Reported Construction Dic Not Reported Owner: Not Reported Inventoried Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Vell Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT Vell Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Construction URL: Not Reported INVT bedrock Depth (ft): Not Reported Orinking West System URL: Not Reported INVT Affiliation: Not Reported Construction URL: https://apps.dnr.wi.gov/gmext/wellinventory/details/BJX142 Mitodadadadadadadadadadadadadadadadadadada	• • • •				•
Max Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported Pumping Level (ft): Not Reported HICAP Well Number: Not Reported Replacement Well #: Not Reported Constructor ID: Not Reported Constructor ID: Not Reported Inventory Date: Not Reported Owner: Not Reported Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT VMI Depth (ft): Not Reported INVT by License #: Not Reported INVT by License #: Not Reported Drinking Water System URL: Not Reported INVT by License #: Not Reported Drinking Water System URL: Not Reported Intps://apps.dnr.wi.gov/grext/sell/sells/8/JX142 Construction URL: Intps://apps.dnr.wi.gov/grext/sell/sell/s/8/JX142 Samples URL: https://apps.dnr.wi.gov/grext/sell/sell/s/8/JX142 WelLLS: Vit WelLLS Wit Well Status: Active Well Number: & SJX141 Well Type: Not Reported Construction Date: Not Reported Construction Vear: Not Reported Construction St		•			
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		https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer		ConstructionReport&do
	Samples URL:				

Map ID				
Direction Distance				
Elevation		Datab	base	EDR ID Number
E23 WSW 1/4 - 1/2 Mile Higher		WI WE	ELLS	WI800000235088
WELLS:				
Well Number:	DC095	Well Type:	I	New Well
Well Use:	PRIVATE POTABLE	Well Status:	1	Active
Well Depth (ft):	265	PWS Name:	I	Not Reported
Construction Date:	19910916	Construction Year:		1991
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	104	Max Casing Diameter (in):		6
Static Water Level (ft):	100	First Bedrock (ft):		104
Pumping Rate (gpm):	12	Pumping Level (ft):		160
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW H
Constuction Type:	Drilled	Constructor ID:	(672
Owner:	PETER GOTTGETREU-SERE			
Inventory Date:	Not Reported	Max Grout Depth (ft):		0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	I	Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		wellinventory/details/DC095		anatruction Danart ^e da
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellcor	structionpub/ReportViewer.aspx?i	id=WellCo	onstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095	structionpub/ReportViewer.aspx?i	Pid=WellCo	onstructionReport&do
	https://apps.dnr.wi.gov/wellcor	structionpub/ReportViewer.aspx?i	Pid=WellCo	onstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095	structionpub/ReportViewer.aspx?i	id=WellCo	onstructionReport&do
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Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE	ELLS	WI800000617627
Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Type:	ELLS	WI800000617627 New Well Active Not Reported
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Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 62 19911016 HERR WELL DRILLING INC 59 30 20 Not Reported	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	ELLS	WI8000000617627 New Well Active Not Reported 1991 6 Not Reported 45 Not Reported
Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 62 19911016 HERR WELL DRILLING INC 59 30 20	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	ELLS	WI8000000617627 New Well Active Not Reported 1991 6 Not Reported 45
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Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 62 19911016 HERR WELL DRILLING INC 59 30 20 Not Reported Not Reported Drilled DANIEL WOLTER	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	ELLS	WI8000000617627 New Well Active Not Reported 1991 6 Not Reported 45 Not Reported WATER SUPPLY FOR NEW HO 672 Not Reported
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Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 62 19911016 HERR WELL DRILLING INC 59 30 20 Not Reported Not Reported Drilled DANIEL WOLTER 0 Not Reported Not Reported	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/CZ719	ELLS	WI8000000617627 New Well Active Not Reported 1991 6 Not Reported 45 Not Reported WATER SUPPLY FOR NEW HO 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: E24 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=DC095 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 62 19911016 HERR WELL DRILLING INC 59 30 20 Not Reported Not Reported Drilled DANIEL WOLTER 0 Not Reported Not Reported	structionpub/ReportViewer.aspx?i samples/details/DC095 WI WE Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	ELLS	WI8000000617627 New Well Active Not Reported 1991 6 Not Reported 45 Not Reported WATER SUPPLY FOR NEW HO 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
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Map ID				
Direction Distance				
Elevation		Dat	tabase	EDR ID Number
E25 WSW 1/4 - 1/2 Mile Higher		WI	WELLS	WI800000318631
WELLS:				
Well Number:	AK466	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	61	PWS Name:		Not Reported
Construction Date:	19890126	Construction Year:		1989
Constructor Name:	HERR WELL DRILLING IN	IC		
Casing Depth (ft):	61	Max Casing Diameter (in):		6
Static Water Level (ft):	29	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):		40
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW
Constuction Type:	Drilled	Constructor ID:		672
Owner:	ROBERT DEERING BLDF	CUSTOM BU		
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://appa.dor.wi.gov/grp			
	nups.//apps.uni.wi.gov/gm	ext/wellinventory/details/AK466		
Construction URL:		ext/wellinventory/details/AK466 Iconstructionpub/ReportViewer.asp	ox?id=Well	ConstructionReport&do
		Iconstructionpub/ReportViewer.asp	ox?id=Well	ConstructionReport&do
	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK	Iconstructionpub/ReportViewer.asp	ox?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK	Iconstructionpub/ReportViewer.asp 466	ox?id=Well	ConstructionReport&do
Construction URL: Samples URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK	Iconstructionpub/ReportViewer.asp 466	ox?id=Well	ConstructionReport&do
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Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466		
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466		
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI		WI800000265199
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type:		WI800000265199 New Well
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Type: Well Status:		WI800000265199 New Well Active
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year:		WI800000265199 New Well Active Not Reported
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Type: Well Status: PWS Name:		WI800000265199 New Well Active Not Reported 1994
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000265199 New Well Active Not Reported 1994 48
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000265199 New Well Active Not Reported 1994 48 36
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI800000265199 New Well Active Not Reported 1994 48 36 12
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000265199 New Well Active Not Reported 1994 48 36 12 Not Reported
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI800000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Not Reported
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Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI800000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Not Reported Drilled MILLER YVONNE
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn HO002 PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550 Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Not Reported Drilled MILLER YVONNE Not Reported
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550 Not Reported Not Reported Not Reported Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Not Reported Drilled MILLER YVONNE Not Reported Not Reported Not Reported Not Reported
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Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grn PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550 Not Reported Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Not Reported Drilled MILLER YVONNE Not Reported Not Reported Not Reported Not Reported
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Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grm PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550 Not Reported Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WII Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI800000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Drilled MILLER YVONNE Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: E26 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AK https://apps.dnr.wi.gov/grm PRIVATE POTABLE 48 19940421 MICHAEL J BARR 6 Not Reported 37 Not Reported NEW HOME 550 Not Reported Not Reported	Iconstructionpub/ReportViewer.asp 466 ext/samples/details/AK466 WII Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/HO002 Iconstructionpub/ReportViewer.asp	WELLS	WI800000265199 New Well Active Not Reported 1994 48 36 12 Not Reported Not Reported Drilled MILLER YVONNE Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID			
Direction Distance			
Elevation		Databa	se EDR ID Number
F27 ESE 1/4 - 1/2 Mile Lower		WI WEL	LS WI800000756726
WELLS:			
Well Number:	LL125	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	42	PWS Name:	Not Reported
Construction Date:	19961031	Construction Year:	1996
Constructor Name:	HERR WELL DRILLING IN		
Casing Depth (ft):	39	Max Casing Diameter (in):	6
Static Water Level (ft):	12	First Bedrock (ft):	Not Reported
Pumping Rate (gpm):	35 Not Deverted	Pumping Level (ft):	25 Nat Demostrat
HICAP Well Number: Previous Well #:	Not Reported	Replacement Well #:	Not Reported WATER SUPPLY FOR A NEW H
Constuction Type:	Not Reported Drilled	Replacement Reason: Constructor ID:	672
Owner:	BIELINSKI BROS BLDRS I		072
Inventory Date:	Not Reported	Max Grout Depth (ft):	0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):	Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	Not Reported
INVT Affiliation:	Not Reported		·
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:		ext/wellinventory/details/LL125	
Construction URL:		constructionpub/ReportViewer.aspx?id=	=WellConstructionReport&do
	wnload=false&WUWN=LL1	-	
Samples URL:	https://apps.dnr.wi.gov/grne	ext/samples/details/LL125	
F28			
ESE		WI WEL	LS WI800000817951
		WI WEL	LS WI800000817951
ESE 1/4 - 1/2 Mile		WI WEL	LS WI800000817951
ESE 1/4 - 1/2 Mile Lower WELLS:	AU141		LS WI800000817951
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number:	AU141 PRIVATE POTABLE	Well Type:	New Well
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	AU141 PRIVATE POTABLE 390		New Well Active
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number:	PRIVATE POTABLE	Well Type: Well Status:	New Well
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	PRIVATE POTABLE 390	Well Type: Well Status: PWS Name:	New Well Active Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	PRIVATE POTABLE 390 19890423	Well Type: Well Status: PWS Name: Construction Year:	New Well Active Not Reported 1989
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	New Well Active Not Reported 1989 98
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	New Well Active Not Reported 1989 98 100 15 Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/gme	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported
ESE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	PRIVATE POTABLE 390 19890423 HARTMAN, STEVE 6 98 150 Not Reported WATER 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/gme	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/AU141 constructionpub/ReportViewer.aspx?id=	New Well Active Not Reported 1989 98 100 15 Not Reported Not Reported Drilled STEVE KOEHN Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
F29 ESE 1/4 - 1/2 Mile Lower			WI WELLS	WI8000000145944
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX11 /wellconstructionpub/ReportViewer =8JX116 /grnext/samples/details/8JX116	6	New Well Active Not Reported Not Reported
F30 ESE 1/4 - 1/2 Mile Lower			WI WELLS	 WI8000000145946
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN		8	New Well Active Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov	/grnext/samples/details/8JX118		

Map ID				
Direction Distance				
Elevation		Dat	tabase	EDR ID Number
F31 ESE 1/4 - 1/2 Mile Lower		WIN	WELLS	WI800000749940
WELLS:				
Well Number:	NZ301	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	103	PWS Name:		Not Reported
Construction Date:	20000308	Construction Year:		2000
Constructor Name:	HERR WELL DRILLING INC	;		
Casing Depth (ft):	71	Max Casing Diameter (in):		6
Static Water Level (ft):	35	First Bedrock (ft):		71
Pumping Rate (gpm):	20	Pumping Level (ft):		65
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW H
Constuction Type:	Drilled	Constructor ID:		672
Owner:	KOEHN STEVE	Inventory Date:		Not Reported
Max Grout Depth (ft):	Not Reported	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		t/wellinventory/details/NZ301		
Construction URL:	https://apps.dnr.wi.gov/wellc	onstructionpub/ReportViewer.asp	x?id=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=NZ3		x?id=Well	ConstructionReport&do
Samples URL:		D1	x?id=Well	ConstructionReport&do
	wnload=false&WUWN=NZ3	01 kt/samples/details/NZ301		ConstructionReport&do
Samples URL: D32 SW 1/4 - 1/2 Mile	wnload=false&WUWN=NZ3	01 kt/samples/details/NZ301	x?id=Well	ConstructionReport&do
Samples URL:	wnload=false&WUWN=NZ3	01 kt/samples/details/NZ301		
Samples URL: D32 SW 1/4 - 1/2 Mile Lower	wnload=false&WUWN=NZ3	01 kt/samples/details/NZ301		
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS:	wnload=false&WUWN=NZ3 https://apps.dnr.wi.gov/grne	01 kt/samples/details/NZ301		WI8000000122806
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grne; HI659	01 kt/samples/details/NZ301 WI N Well Type:		WI800000122806 New Well
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grne; HI659 PRIVATE POTABLE 33 19940316	01 kt/samples/details/NZ301 WI N Well Type: Well Status:		WI800000122806 New Well Active
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grne; HI659 PRIVATE POTABLE 33	01 kt/samples/details/NZ301 WI N Well Type: Well Status: PWS Name:		WI8000000122806 New Well Active Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grne; HI659 PRIVATE POTABLE 33 19940316	01 kt/samples/details/NZ301 WI N Well Type: Well Status: PWS Name: Construction Year:		WI8000000122806 New Well Active Not Reported 1994
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnex HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnex HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnex HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000122806 New Well Active Not Reported 1994 33 18 30
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnex HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnes HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN=NZ3(https://apps.dnr.wi.gov/grnex HI659 PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS 20
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS 20
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported Not Reported Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Repo	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported Not Reported Not Reported
Samples URL: D32 SW 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN=NZ30 https://apps.dnr.wi.gov/grnes PRIVATE POTABLE 33 19940316 PATRICK J LAHR 6 Not Reported 25 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ct/wellinventory/details/HI659 onstructionpub/ReportViewer.asp: 9	WELLS	WI8000000122806 New Well Active Not Reported 1994 33 18 30 Not Reported Not Reported Drilled KAEREK BUILDERS 20 Not Reported Not Reported Not Reported

Map ID				
Direction Distance				
Elevation		Datal	abase	EDR ID Number
G33 WNW 1/4 - 1/2 Mile Higher		WI W	/ELLS	WI800000102929
WELLS:				
Well Number:	MZ538	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	260	PWS Name:		Not Reported
Construction Date:	19981215	Construction Year:		1998
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	99	Max Casing Diameter (in):		6
Static Water Level (ft):	55	First Bedrock (ft):		99
Pumping Rate (gpm):	15	Pumping Level (ft):		160
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW H
Constuction Type:	Drilled	Constructor ID:		672
Owner:	STEIGENBERGER SCOTT			
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft): INVT Affiliation:	Not Reported	INVT by License #:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported Not Reported			
	•			
Groundwater Retrieval Network LIRI	https://apps.dor.wi.gov/groevt/	vallinvantory/datails/M7538		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/		2id-Well(ConstructionReport&do
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellcor	structionpub/ReportViewer.aspx?	?id=WellC	ConstructionReport&do
		structionpub/ReportViewer.aspx?	?id=Well0	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538	structionpub/ReportViewer.aspx?	?id=WellC	ConstructionReport&do
Construction URL: Samples URL: 34	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538	structionpub/ReportViewer.aspx? samples/details/MZ538		
Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538	structionpub/ReportViewer.aspx? samples/details/MZ538	?id=WellC /ELLS	ConstructionReport&do
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538	structionpub/ReportViewer.aspx? samples/details/MZ538		
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538	structionpub/ReportViewer.aspx? samples/details/MZ538		
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W		WI800000067854
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W		WI800000067854 New Well
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Type: Well Status:		WI800000067854 New Well Active
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported William Boyden
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported William Boyden Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported 19680206 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported William Boyden Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported 19680206 Not Reported Not Reported	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported N	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/8NJ701 istructionpub/ReportViewer.aspx?	/ELLS	WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported William Boyden Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 34 SE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=MZ538 https://apps.dnr.wi.gov/grnext/ 8NJ701 Not Reported Not Reported N	structionpub/ReportViewer.aspx? samples/details/MZ538 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/8NJ701 structionpub/ReportViewer.aspx?	/ELLS	WI800000067854 New Well Active Not Reported 1968 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported William Boyden Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
335 VNW /4 - 1/2 Mile łigher			WI WELLS	WI800000545646
VELLS:				
Well Number:	CT679	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	320	PWS Name:		Not Reported
Construction Date:	19930405	Construction Year:		1993
Constructor Name:	STEVE HARTMAN	Casing Depth (ft):		120
Max Casing Diameter (in):	6	Static Water Level (ft):		70
First Bedrock (ft):	70	Pumping Rate (gpm):		20
Pumping Level (ft):	140	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	WATER	Constuction Type:		Drilled
Constructor ID:	324 Not Deported	Owner:		GREEN JIM
Inventory Date: Inventoried Date:	Not Reported Not Reported	Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported	invi by License #.		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	wellinventorv/details/CT679		
Construction URL:	https://apps.dnr.wi.gov/wellcon			ConstructionReport&do
	wnload=false&WUWN=CT679			
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/CT679		
536 VSW /4 - 1/2 Mile			WI WELLS	WI800000494926
36 VSW /4 - 1/2 Mile ligher			WI WELLS	WI8000000494926
36 VSW /4 - 1/2 Mile Higher VELLS:	https://apps.dnr.wi.gov/grnext/		WI WELLS	
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number:	https://apps.dnr.wi.gov/grnext/	Well Type:	WI WELLS	New Well
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grnext/ HM731 PRIVATE POTABLE	Well Type: Well Status:	WI WELLS	New Well Active
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/grnext/s HM731 PRIVATE POTABLE 62	Well Type: Well Status: PWS Name:	WI WELLS	New Well Active Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	HM731 PRIVATE POTABLE 62 19931201	Well Type: Well Status:	WI WELLS	New Well Active
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC	Well Type: Well Status: PWS Name: Construction Year:		New Well Active Not Reported 1993
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in)		New Well Active Not Reported 1993 6
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft):		New Well Active Not Reported 1993 6 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft):		New Well Active Not Reported 1993 6 Not Reported 45
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #:		New Well Active Not Reported 1993 6 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0
36 VSW /4 - 1/2 Mile figher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 29 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0 Not Reported
236 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Well Depth (ft): INVT Affiliation: Comments:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: INVT Well Depth (ft): INVT Well Depth (ft): INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:):	New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0 Not Reported
36 VSW /4 - 1/2 Mile ligher VELLS: Vell Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	HM731 PRIVATE POTABLE 62 19931201 HERR WELL DRILLING INC 59 20 Not Reported Not Reported Drilled WEISS MARK @ SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/HM731 istructionpub/ReportViewer.):	New Well Active Not Reported 1993 6 Not Reported 45 Not Reported WATER SUPPLY FOR A NEW H 672 0 Not Reported Not Reported Not Reported

Database WI WELLS	EDR ID Number WI8000000561780 New Well Active Not Reported 1991 56 30 20 Not Reported Not Reported Drilled MARK WEISS 0 Not Reported Not Reported Not Reported Not Reported Not Reported
WI WELLS	WI800000561780 New Well Active Not Reported 1991 56 30 20 Not Reported Not Reported Drilled MARK WEISS 0 Not Reported
	New Well Active Not Reported 1991 56 30 20 Not Reported Not Reported Drilled MARK WEISS 0 Not Reported
):	Active Not Reported 1991 56 30 20 Not Reported Not Reported Drilled MARK WEISS 0 Not Reported
):	Active Not Reported 1991 56 30 20 Not Reported Not Reported Drilled MARK WEISS 0 Not Reported
74 er.aspx?id=Wel	IConstructionReport&do
WI WELLS	WI800000292488
in): 58 er.aspx?id=Wel	New Well Active Not Reported 1997 6 120 180 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
	58

Direction Distance				
Elevation		D	Database	EDR ID Number
H39 WSW 1/4 - 1/2 Mile Lower		W	VI WELLS	WI800000016463
WELLS:				
Well Number:	FQ318	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	54	PWS Name:		Not Reported
Construction Date:	19930108	Construction Year:		1993
Constructor Name:	RICHARD L DANECKI			2
Casing Depth (ft):	50	Max Casing Diameter (in):		6
Static Water Level (ft):	20	First Bedrock (ft):		Not Reported
Pumping Rate (gpm): HICAP Well Number:	12 Not Reported	Pumping Level (ft):		40 Not Reported
Previous Well #:	Not Reported Not Reported	Replacement Well #: Replacement Reason:		Not Reported NEW HOME
Constuction Type:	Drilled	Constructor ID:		124
Owner:	RICHARD YELICH	Inventory Date:		Not Reported
Max Grout Depth (ft):	50	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/FQ318		
Construction URL:		constructionpub/ReportViewer.as	spx?id=Well	ConstructionReport&do
	wnload=false&WUWN=FQ3	318		
Samples URL:	wnload=false&WUWN=FQ3 https://apps.dnr.wi.gov/grne			
40 West		ext/samples/details/FQ318	VI WELLS	
40 West 1/4 - 1/2 Mile		ext/samples/details/FQ318		
Samples URL: 40 West 1/4 - 1/2 Mile Higher WELLS:		ext/samples/details/FQ318	VI WELLS	
40 West 1/4 - 1/2 Mile Higher		ext/samples/details/FQ318	VI WELLS	
40 West 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/grne	ext/samples/details/FQ318 Well Type: Well Status:	VI WELLS	WI800000490743
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/grne	wxt/samples/details/FQ318	VI WELLS	WI800000490743
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE	ext/samples/details/FQ318 Well Type: Well Status:	VI WELLS	WI800000490743 New Well Active
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	VI WELLS	WI800000490743 New Well Active Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Not Reported Drilled
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Not Reported Drilled BOWLING WELL @ PUM
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Not Reported Drilled BOWLING WELL @ PUM 0
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Not Reported Drilled BOWLING WELL @ PUM 0
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov/grne HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	VI WELLS	WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported Not Reported Not Reported
40 West 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	HN962 PRIVATE POTABLE 57 19940214 MICHAEL HARTMAN 6 Not Reported 40 Not Reported HOME 436 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/HN962 constructionpub/ReportViewer.ast		WI8000000490743 New Well Active Not Reported 1994 54 35 15 Not Reported Not Reported Drilled BOWLING WELL @ PUM 0 Not Reported Not Reported Not Reported

Man II)				
Map ID Direction				
Distance				
Elevation			Database	EDR ID Number
E41 WSW		N	WI WELLS	WI800000156079
1/4 - 1/2 Mile				W1000000130073
Higher				
WELLS:				
-				
Well Number:	GM349	Well Type: Well Status:		New Well
Well Use: Well Depth (ft):	PRIVATE POTABLE 55	PWS Name:		Active Not Reported
Construction Date:	19931231	Construction Year:		1993
Constructor Name:	RICHARD L DANECKI	Construction real.		1995
Casing Depth (ft):	55	Max Casing Diameter (in):		6
Static Water Level (ft):	35	First Bedrock (ft):	•	Not Reported
Pumping Rate (gpm):	10	Pumping Level (ft):		46
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		NEW HOME
Constuction Type:	Drilled	Constructor ID:		124
Owner:	HULMAN JAMES	Inventory Date:		Not Reported
Max Grout Depth (ft):	55	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/	wellinventory/details/GM349	1	
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/wellcor			IConstructionReport&do
	https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a		IConstructionReport&do
	https://apps.dnr.wi.gov/wellcor	structionpub/ReportViewer.a		IConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a		IConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a		IConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a		IConstructionReport&do
Construction URL: Samples URL: H42 WSW	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a) samples/details/GM349		IConstructionReport&do
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a) samples/details/GM349	aspx?id=Well	
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a) samples/details/GM349	aspx?id=Well	
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a) samples/details/GM349	aspx?id=Well	
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349	structionpub/ReportViewer.a) samples/details/GM349	aspx?id=Well	
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.a) samples/details/GM349	aspx?id=Well	WI800000406534
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.a) samples/details/GM349 Vell Type:	aspx?id=Well	WI800000406534 New Well
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE	structionpub/ReportViewer.a samples/details/GM349 Well Type: Well Status:	aspx?id=Well	WI800000406534 New Well Active
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Number: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60	structionpub/ReportViewer.a samples/details/GM349 Well Type: Well Status: PWS Name:	aspx?id=Well	WI800000406534 New Well Active Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60 19920810	structionpub/ReportViewer.a samples/details/GM349 Well Type: Well Status: PWS Name:	aspx?id=Well	WI800000406534 New Well Active Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM349 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year:	aspx?id=Well	WI800000406534 New Well Active Not Reported 1992
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM343 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):	aspx?id=Well	WI800000406534 New Well Active Not Reported 1992 6
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM343 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):	aspx?id=Well	WI800000406534 New Well Active Not Reported 1992 6 Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM343 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	aspx?id=Well	WI800000406534 New Well Active Not Reported 1992 6 Not Reported 40
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM343 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	aspx?id=Well	WI800000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=GM343 https://apps.dnr.wi.gov/grnext/ FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	aspx?id=Well	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	aspx?id=Well	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	FJ806 FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0 Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	aspx?id=Well	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	FJ806 FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	aspx?id=Well	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported
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Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	FJ806 FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0 Not Reported Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	aspx?id=Well	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	FJ806 FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0 Not Reported Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/FJ806	wiwells	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Drilled YORK KIEFER 0 Not Reported No	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/FJ806	wiwells	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: H42 WSW 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	FJ806 FJ806 PRIVATE POTABLE 60 19920810 HERR WELL DRILLING INC 58 21 17 Not Reported Not Reported Drilled YORK KIEFER 0 Not Reported Not Reported	structionpub/ReportViewer.a) samples/details/GM349 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/FJ806 structionpub/ReportViewer.a	wiwells	WI8000000406534 New Well Active Not Reported 1992 6 Not Reported 40 Not Reported WATER SUPPLY FOR A NEW H 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance				
Elevation		Databa	ase	EDR ID Number
I43 West 1/4 - 1/2 Mile Higher		WI WEI	LLS	WI8000000235247
WELLS:				
Well Number:	DB759	Well Type:	N	lew Well
Well Use:	PRIVATE POTABLE	Well Status:	A	ctive
Well Depth (ft):	65	PWS Name:	N	lot Reported
Construction Date:	19891101	Construction Year:		989
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	62	Max Casing Diameter (in):	6	
Static Water Level (ft):	39	First Bedrock (ft):	N	lot Reported
Pumping Rate (gpm):	20	Pumping Level (ft):	5	•
HICAP Well Number:	Not Reported	Replacement Well #:	N	lot Reported
Previous Well #:	Not Reported	Replacement Reason:		VATER SUPPLY FOR A NEW H
Constuction Type:	Drilled	Constructor ID:		72
Owner:	JIM MANKE BLDR: ETZEL BR		Ŭ	
Inventory Date:	Not Reported	Max Grout Depth (ft):	N	lot Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		lot Reported
	Not Reported	INVT by License #:		lot Reported
INVT Well Depth (ft): INVT Affiliation:	•	INVI by LICENSE #.	IN	
	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported	ellin enter dataile/DD750		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	/ellinventory/details/DB159		
	https://www.a.dow.com/www.husellas.com			a atmustice Damant 9 da
Construction URL:		structionpub/ReportViewer.aspx?id	l=WellCor	nstructionReport&do
	wnload=false&WUWN=DB759	structionpub/ReportViewer.aspx?id	I=WellCor	nstructionReport&do
Construction URL: Samples URL:		structionpub/ReportViewer.aspx?id	l=WellCor	nstructionReport&do
	wnload=false&WUWN=DB759	structionpub/ReportViewer.aspx?id	I=WellCor	nstructionReport&do
	wnload=false&WUWN=DB759	structionpub/ReportViewer.aspx?id		nstructionReport&do
Samples URL: 44 SSE 1/4 - 1/2 Mile	wnload=false&WUWN=DB759	structionpub/ReportViewer.aspx?id amples/details/DB759		
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS:	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI	LLS	W18000000422252
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number:	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI	L LS	W18000000422252
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use:	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s OT123 PRIVATE POTABLE	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status:	LLS	WI8000000422252 Replacement cctive
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s OT123 PRIVATE POTABLE 242	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status: PWS Name:	L LS R A N	WI8000000422252 Peplacement ctive lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s OT123 PRIVATE POTABLE 242 20010314	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status:	L LS R A N	WI8000000422252 Replacement cctive
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	Wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s OT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status: PWS Name: Construction Year:	LLS R A N 2'	WI8000000422252 Replacement ctive lot Reported 001
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s OT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):	L LS R A N 2' 6	WI8000000422252 Replacement ctive lot Reported 001
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):	L LS R A N 2' 6 1'	WI8000000422252 Replacement ctive lot Reported 001
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	Wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5	structionpub/ReportViewer.aspx?id amples/details/DB759 WI WEI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	LLS R A 20 11 11 11	WI8000000422252 Replacement ctive lot Reported 001 39 85
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	LLS R A N 2 1 1 1 1 1 1 1 1 1	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	Wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	LLS R A N 2' 6 1' 1' 1' 1' 1' R	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	Wnload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	LLS R A N 2' 6 1' 1' 1' 1' 1' R	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	OT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	LLS R A 11 11 11 11 11 11 11 11 11 11 11 11 1	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date:	OT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):	LL S R A 11 11 11 11 11 11 11 11 11 11 11 11 1	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date:	OT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS R A 11: 11: 11: 11: 11: 11: 11: 11: 11: 1	WI8000000422252 eeplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft):	VIIICADE False&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):	LLS R A 11: 11: 11: 11: 11: 11: 11: 11: 11: 1	WI8000000422252 eplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported
Samples URL: 44 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	VIIICADEFICIENT OF THE OFFICIENT OF THE OFFICIENT OFFICIE	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS R A 11: 11: 11: 11: 11: 11: 11: 11: 11: 1	WI8000000422252 eeplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
A4 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	VIII OAD STATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS R A 11: 11: 11: 11: 11: 11: 11: 11: 11: 1	WI8000000422252 eeplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
A4 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	VIII OAD STATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS R A 11: 11: 11: 11: 11: 11: 11: 11: 11: 1	WI8000000422252 eeplacement ctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
A4 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventory Date: Inventory Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Viload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS R A N 24 6 11 17 17 17 17 17 17 17 17 17 17 17 17	WI8000000422252 Replacement cctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
A4 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	VT123 PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported Drilled PEDERSEN DON & CANDEE Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS R A N 24 6 11 17 17 17 17 17 17 17 17 17 17 17 17	WI8000000422252 Replacement cctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported
A4 SSE 1/4 - 1/2 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Viload=false&WUWN=DB759 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 242 20010314 HERR WELL DRILLING INC 139 96 8.5 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/OT123 structionpub/ReportViewer.aspx?id	LLS R A N 24 6 11 17 17 17 17 17 17 17 17 17 17 17 17	WI8000000422252 Replacement cctive lot Reported 001 39 85 lot Reported EPLACING OLD WELL OUT O 72 lot Reported lot Reported lot Reported lot Reported

Map ID Direction				
Distance Elevation		Datab	base	EDR ID Number
I45 West 1/4 - 1/2 Mile Higher		WI WE		WI8000000286142
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: LINSKI Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/CX023 constructionpub/ReportViewer.aspx?i 023		New Well Active Not Reported 1991 6 Not Reported WATER SUPPLY FOR NEW HOM 672 20 Not Reported Not Reported Not Reported
l46 West 1/4 - 1/2 Mile Higher		WI WE	ELLS	WI800000646327
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	EM726 PRIVATE POTABLE 65 19911122 PATRICK J LAHR 6 Not Reported 55 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported 1991 65 45 10 Not Reported Drilled JEFF LIPPOLD 20 Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
47 WNW 1/4 - 1/2 Mile Higher			WI WELLS	WI8000000441811
WELLS:				
Well Number:	LV166	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	250	PWS Name:		Not Reported
Construction Date:	19970905	Construction Year:		1997
Constructor Name:	ROSCHI BROS WELL DR		、	^
Casing Depth (ft):	110	Max Casing Diameter (in):	6
Static Water Level (ft):	115	First Bedrock (ft):		73
Pumping Rate (gpm):	10	Pumping Level (ft):		135
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason: Constructor ID:		NEW CONSTRUCTION
Constuction Type:				435
Owner:	DAVID @ GOLIATH BLDR Not Reported			20
Inventory Date: Inventoried Date:	Not Reported	Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported	INVE BY LICENSE #.		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/LV166		
Construction URL:		Iconstructionpub/ReportViewer		ConstructionReport&do
	wnload=false&WUWN=LV			
Samples URL:	https://apps.dnr.wi.gov/grn			
J48 SE			WI WELLS	WI800000730082
1/4 - 1/2 Mile Lower				11000000100002
WELLS:				
Well Number:	AAF843	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	119	PWS Name:		Not Reported
Construction Date:	20210225	Construction Year:		2021
Constructor Name:	4-D WATER WELL & PUN	IP SERVICE LLC		
Casing Depth (ft):	119	Max Casing Diameter (in):	6
Static Water Level (ft):	35	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	30	Pumping Level (ft):		60
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		Not Reported
Constuction Type:	Drilled	Constructor ID:		8157
Owner:	BRAD COURN0YER / STE			
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/AAF84		A -
Construction URL:		Iconstructionpub/ReportViewer	.aspx?id=Well	ConstructionReport&do
	wnload=false&WUWN=AA			
Samples URL:	nttps://apps.dnr.wi.gov/grn	ext/samples/details/AAF843		

Map ID				
Direction Distance		Data		
Elevation		Data	abase	EDR ID Number
l49 WSW 1/4 - 1/2 Mile Higher		WI W	/ELLS	WI800000646141
WELLS:				
Well Number:	DP363	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	60	PWS Name:		Not Reported
Construction Date:	19920109	Construction Year:		1992
Constructor Name:	HERR WELL DRILLING IN	NC		
Casing Depth (ft):	57	Max Casing Diameter (in):		6
Static Water Level (ft):	33	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):		50
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW
Constuction Type:	Drilled	Constructor ID:		672
Owner:	MARK BENSON BIELINS	KI BROS.		
Inventory Date:	Not Reported	Max Grout Depth (ft):		0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/DP363		
Construction LIDL				
Construction URL:		Ilconstructionpub/ReportViewer.aspx?	?id=Well	ConstructionReport&do
	wnload=false&WUWN=DF	2363	?id=Well	ConstructionReport&do
Samples URL:	wnload=false&WUWN=DF		?id=Well	ConstructionReport&do
	wnload=false&WUWN=DF	2363	?id=Well	ConstructionReport&do
Samples URL: 	wnload=false&WUWN=DF	P363 lext/samples/details/DP363		
Samples URL: K50 South 1/4 - 1/2 Mile	wnload=false&WUWN=DF	P363 lext/samples/details/DP363	?id=Well	ConstructionReport&do
Samples URL: K50 South 1/4 - 1/2 Mile Higher	wnload=false&WUWN=DF	P363 lext/samples/details/DP363		
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn	P363 next/samples/details/DP363 WI W		WI800000010465
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126	9363 lext/samples/details/DP363 WI W Well Type:		WI800000010465 New Well
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported	2363 lext/samples/details/DP363 WI W Well Type: Well Status:		WI800000010465 New Well Active
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	2363 lext/samples/details/DP363 WI W Well Type: Well Status: PWS Name:		WI800000010465 New Well Active Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year:		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	2363 lext/samples/details/DP363 WI W Well Type: Well Status: PWS Name:		WI800000010465 New Well Active Not Reported Not Reported Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000010465 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI800000010465 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000010465 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI800000010465 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grn 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN=DF https://apps.dnr.wi.gov/gm 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/gm 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/gm 8JX126 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000010465 New Well Active Not Reported Not Reported
Samples URL: K50 South 1/4 - 1/2 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN=DF https://apps.dnr.wi.gov/grm 8JX126 Not Reported Not Reported N	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	VELLS	WI800000010465 New Well Active Not Reported Not Reported

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Numbe
K51 South 1/4 - 1/2 Mile Higher		WI W	VELLS	WI800000010466
WELLS:				
Well Number:	8JX127	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason: Constructor ID:	Not Reported	Constuction Type:		Not Reported
	Not Reported Not Reported	Owner:		Not Reported Not Reported
Inventory Date: Inventoried Date:	Not Reported	Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX127		
Construction URL:		wellconstructionpub/ReportViewer.aspx	2id_\//oll(Construction Report&d
				Jonstruction Reportation
	wnload=false&WUWN			construction reportation
Samples URL:	wnload=false&WUWN=			Construction Reportation
K52 South	wnload=false&WUWN=	=8JX127 /grnext/samples/details/8JX127	VELLS	
(52	wnload=false&WUWN=	=8JX127 /grnext/samples/details/8JX127		
(52 South /4 - 1/2 Mile ligher	wnload=false&WUWN=	=8JX127 /grnext/samples/details/8JX127		
52 South /4 - 1/2 Mile ligher	wnload=false&WUWN=	=8JX127 /grnext/samples/details/8JX127		
52 outh /4 - 1/2 Mile ligher VELLS:	wnload=false&WUWN https://apps.dnr.wi.gov/	-8JX127 /grnext/samples/details/8JX127 ₩I ₩		WI800000010467
52 outh /4 - 1/2 Mile ligher /ELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128	⊧8JX127 /grnext/samples/details/8JX127 ₩I ₩ Well Type:		WI800000010467
52 outh /4 - 1/2 Mile ligher VELLS: Well Number: Well Use:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 ₩I ₩ Well Type: Well Status:		WI800000010467 New Well Active
52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported Not Reported Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000010467 New Well Active Not Reported Not Reported Not Reported Not Reported
52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000010467 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
52 50th 74 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000010467 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
52 50th 74 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI800000010467 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
52 50th 74 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000010467 New Well Active Not Reported Not Reported
52 outh /4 - 1/2 Mile ligher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000010467 New Well Active Not Reported Not Reported
52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000010467 New Well Active Not Reported Not Reported
52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000010467 New Well Active Not Reported Not Reported
 K52 Kouth /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: 	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010467 New Well Active Not Reported Not Reported
 K52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): 	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000010467 New Well Active Not Reported Not Reported
 K52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Well Depth (ft): 	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010467 New Well Active Not Reported Not Reported
(52 South /4 - 1/2 Mile Higher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ Not Reported Not Reported	-8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010467 New Well Active Not Reported Not Reported
(52 South /4 - 1/2 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Reported	 #8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 		WI8000000010467 New Well Active Not Reported Not Reported
 (52) (4 - 1/2 Mile) (igher VELLS: Vell Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Well Depth (ft): INVT Affiliation: Comments: 	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX128 Not Reported Not Re	 #8JX127 /grnext/samples/details/8JX127 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX128 /wellconstructionpub/ReportViewer.aspx 	VELLS	WI8000000010467 New Well Active Not Reported Not Reported

Map ID				
Direction Distance Elevation			Database	EDR ID Number
K53 South 1/4 - 1/2 Mile Higher			WI WELLS	WI800000010462
WELLS:				
Well Number: Well Use:	8JX123 Not Reported	Well Type: Well Status:		New Well Active
Well Depth (ft): Construction Date:	Not Reported Not Reported	PWS Name: Construction Year:		Not Reported Not Reported
Constructor Name: Max Casing Diameter (in):	Not Reported Not Reported	Casing Depth (ft): Static Water Level (ft):		Not Reported Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft): Replacement Well #:	Not Reported Not Reported	HICAP Well Number: Previous Well #:		Not Reported Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date: Inventoried Date:	Not Reported Not Reported	Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments: Drinking Water System URL:	Not Reported Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/	grnext/wellinventory/details/8JX12		
Construction URL:	https://apps.dnr.wi.gov/ wnload=false&WUWN=	wellconstructionpub/ReportViewer	.aspx?id=Well	ConstructionReport&do
Samples URL:		grnext/samples/details/8JX123		
K54 South 1/4 - 1/2 Mile Higher			WI WELLS	WI800000010463
WELLS:				
Well Number:	8JX124	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft): Construction Date:	Not Reported Not Reported	PWS Name: Construction Year:		Not Reported Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #: Replacement Reason:	Not Reported Not Reported	Previous Well #: Constuction Type:		Not Reported Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported	INVT by License #:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:				
	Not Reported			
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/	grnext/wellinventory/details/8JX12 wellconstructionpub/ReportViewer		ConstructionReport&do

Map ID Direction				
Distance Elevation			Database	EDR ID Number
K55 South 1/4 - 1/2 Mile Higher			WI WELLS	WI800000010464
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	25	New Well Active Not Reported Not Reported
Samples URL: K56 South 1/4 - 1/2 Mile Higher	wnload=false&WUWN	· ·	WIWELLS	WI800000179146
-				
WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX134	34	New Well Active Not Reported Not Reported
Gamples OIL.	mps.//apps.um.wi.gov	ัฐการณ์ จิสกาศเรื่องนิยิเลแอ/งงาว 134 		

Database	EDR ID Number
WI WELLS	WI800000517473
	New Well Active Not Reported Not Reported
ver.aspx?id=Wel	IConstructionReport&do
WI WELLS	WI800000517474
ft): 130	New Well Active Not Reported Not Reported
	: (ft): (129 wer.aspx?id=Wel WI WELLS : (ft): (ft):

Direction				
Distance Elevation		Data	abase	EDR ID Numbe
K61 South 1/4 - 1/2 Mile Higher		WI W	VELLS	WI800000086110
WELLS:				
Well Number:	8JX122	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX122		
Construction URL:	https://apps.dnr.wi.gov	(wall as not resting on the /Dan art) (in war as not		
		/wellconstructionpub/ReportViewer.aspx?	?id=Well	ConstructionReport&d
	wnload=false&WUWN	=8JX122	?id=Well(ConstructionReport&d
Samples URL:	wnload=false&WUWN		?id=Well	ConstructionReport&d
Samples URL:	wnload=false&WUWN	=8JX122	?id=Well	ConstructionReport&d
	wnload=false&WUWN	=8JX122	?id=VVell(ConstructionReport&d
_62 Nest	wnload=false&WUWN	=8JX122 /grnext/samples/details/8JX122	VELLS	ConstructionReport&d
.62 Vest /2 - 1 Mile	wnload=false&WUWN	=8JX122 /grnext/samples/details/8JX122		
.62 Vest /2 - 1 Mile	wnload=false&WUWN	=8JX122 /grnext/samples/details/8JX122		
62 Vest /2 - 1 Mile ligher	wnload=false&WUWN	=8JX122 /grnext/samples/details/8JX122		
62 Vest /2 - 1 Mile ligher VELLS: Well Number:	wnload=false&WUWN	=8JX122 /grnext/samples/details/8JX122 WI W		WI800000010470
62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use:	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status:		WI800000010470
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62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000010470 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
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62 Vest /2 - 1 Mile ligher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI800000010470 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000010470 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000010470 New Well Active Not Reported Not Reported
62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date:	wnload=false&WUWN https://apps.dnr.wi.gov 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000010470 New Well Active Not Reported Not Reported
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62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010470 New Well Active Not Reported Not Reported
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62 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010470 New Well Active Not Reported Not Reported
62 Vest /2 - 1 Mile ligher VELLS: Vell Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	VELLS	WI8000000010470 New Well Active Not Reported Not Reported
62 Vest /2 - 1 Mile ligher VELLS: Vell Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8JX138 Not Reported Not Reported	=8JX122 /grnext/samples/details/8JX122 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX138 /wellconstructionpub/ReportViewer.aspx?	VELLS	WI8000000010470 New Well Active Not Reported Not Reported

Map ID Direction				
Distance Elevation		Dat	tabase	EDR ID Number
L63 West 1/2 - 1 Mile Higher		WI	WELLS	WI800000011988
WELLS:				
Well Number:	8KC435	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/8KC435		
Construction URL:	1 11 0	constructionpub/ReportViewer.asp	x?id=Well	ConstructionReport&do
Construction URL: Samples URL:	https://apps.dnr.wi.gov/well- wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne	2435	ox?id=Well	ConstructionReport&do
Samples URL: M64 WSW	wnload=false&WUWN=8KC	2435 ext/samples/details/8KC435	wells	ConstructionReport&do
Samples URL: M64 WSW 1/2 - 1 Mile	wnload=false&WUWN=8KC	2435 ext/samples/details/8KC435		
Samples URL: M64 WSW	wnload=false&WUWN=8KC	2435 ext/samples/details/8KC435		
Samples URL: M64 WSW 1/2 - 1 Mile Higher	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne	V435 ext/samples/details/8KC435 WI Well Type:		WI8000000350067 New Well
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne	Well Type: Well Status:		WI800000350067 New Well Active
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne	V435 ext/samples/details/8KC435 WI Well Type:		WI800000350067 New Well Active Not Reported
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne HJ529 PRIVATE POTABLE 80 19940413	Well Type: Well Status:		WI800000350067 New Well Active
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne HJ529 PRIVATE POTABLE 80 19940413 RICHARD L DANECKI	Well Type: Well Status: PWS Name: Construction Year:		WI800000350067 New Well Active Not Reported 1994
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne HJ529 PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76	2435 ext/samples/details/8KC435 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI8000000350067 New Well Active Not Reported 1994
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne HJ529 PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30	2435 ext/samples/details/8KC435 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported 60 Not Reported NEW HOME
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Drilled	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported 60 Not Reported NEW HOME 124
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Not Reported Drilled HULMAN JAMES	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported 60 Not Reported NEW HOME 124 Not Reported
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Not Reported Drilled HULMAN JAMES 76	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported 00 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Drilled HULMAN JAMES 76 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported NEW HOME 124 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
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Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	wnload=false&WUWN=8KC https://apps.dnr.wi.gov/grne PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Drilled HULMAN JAMES 76 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported NEW HOME 124 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
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Samples URL: M64 WSW 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	HJ529 PRIVATE POTABLE 80 19940413 RICHARD L DANECKI 76 30 15 Not Reported Not Reported Drilled HULMAN JAMES 76 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/HJ529 constructionpub/ReportViewer.asp	WELLS	WI8000000350067 New Well Active Not Reported 1994 6 Not Reported 60 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Distance Database EDR ID Number 5 WWELLS WI800000085736 Higher WWELLS WI800000085736 Well Us: Not Reported Well Type: New Well Well Us: Not Reported WWELS Active Well Use: Not Reported PWS Name: Not Reported Construction Date: Not Reported Construction Year: Not Reported Construction Date: Not Reported Construction Year: Not Reported Furnipal Level (ft): Not Reported Construction Year: Not Reported Furnipal Level (ft): Not Reported Purping Rate (graph): Not Reported Replacement Well #: Not Reported Construction Type: Not Reported Replacement Well #: Not Reported Mot Reported Not Reported Invertorized Date: Not Reported Mot Reported Not Reported Invertorized Date: Not Reported Mot Reported Not Reported Invertorized Date: Not Reported INVT by License #: Not Reported	Map ID Direction				
North Higher Wi WELLS Wield00000005736 WEI Status: Name: Name: Well Version Nar. Reported Wiel Status: Active Well Version Nar. Reported Wiel Status: Active Well Version Nar. Reported Construction Date: Not Reported Casing Depth (ft): Not Reported Constructor Name: Not Reported Casing Depth (ft): Not Reported Casing Depth (ft): Not Reported Constructor Name: Not Reported Casing Depth (ft): Not Reported Not Reported Pumping Level (ft): Not Reported Previous Well #: Not Reported Replacement Well #: Not Reported Constructor ID: Not Reported Invertory Date: Not Reported Constructor ID: Not Reported Invertory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Invertory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Invertory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Invertory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Invertory Date: Not Reported InVT bedrock Depth (ft): Not Reported Invert date System URL: <t< th=""><th>Distance</th><th></th><th></th><th>Database</th><th>EDR ID Number</th></t<>	Distance			Database	EDR ID Number
Weil Number: 8JX032 Weil Type: New Weil Weil Use: Not Reported Weil Status: Active Weil Depth (ft): Not Reported PWS Name: Not Reported Construction Date: Not Reported Construction Year: Not Reported Construction Name: Not Reported Casing Depth (ft): Not Reported Max Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported First Bedrock (ft): Not Reported Pumping Level (ft): Not Reported Pumping Level (ft): Not Reported Pumvious Weil #: Not Reported Construction TD: Not Reported Construction Type: Not Reported Inventory Date: Not Reported Max Grout Depth (ft): Not Reported Inventory Date: Not Reported INVT bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT by License #: Not Reported INVT Meil Depth (ft): Not Reported INVT by License #: Not Reported Inventoried Date: Not Reported INVT by License #: Not Reported Construction URL: Not Reported INVT by License #: Not Reported UNT Affiliation: Not Reported INVT by License #: Not Reported	North 1/2 - 1 Mile			WI WELLS	WI800000085736
Well Use: Not Reported Well Status: Active Well Depth (ft): Not Reported Construction Vaer: Not Reported Construction Date: Not Reported Construction Vaer: Not Reported Construction Name: Not Reported Casting Depth (ft): Not Reported Max Casing Diameter (in): Not Reported Purping Reve (ft): Not Reported Purping Level (ft): Not Reported Previous Well #: Not Reported Replacement Well #: Not Reported Constructor Type: Not Reported Constructor ID: Not Reported Constructor Type: Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT VM Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Depth (ft): Not Reported INVT Melloads/JJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	WELLS:				
SE Lower WI WELLS. WI WELLS Well Number: YT161 Well Type: New Well Well Use: PRIVATE POTABLE Well Status: Active Well Depth (ft): 79 PWS Name: Not Reported Construction Date: 20170419 Construction Year: 2017 Constructor Name: SAM'S WELL DRILLING INC 6 Static Water Level (ft): 6 Static Water Level (ft): 40 First Bedrock (ft): Not Reported Pumping Rate (gpm): 35 Pumping Level (ft): 6 Previous Well #: Not Reported Replacement Well #: Not Reported Previous Well #: Not Reported Replacement Reason: Not Reported Construction Type: Drilled Constructor ID: 370 Owmer: MORRIS BRANDON & JESSICA Not Reported Not Reported Inventoried Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): <td>Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:</td> <td>Not Reported Not R</td> <td>Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: vellinventory/details/8JX032 structionpub/ReportViewer.</td> <td></td> <td>Active Not Reported Not Reported</td>	Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	Not Reported Not R	Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: vellinventory/details/8JX032 structionpub/ReportViewer.		Active Not Reported Not Reported
Well Number:YT161Well Type:New WellWell Use:PRIVATE POTABLEWell Status:ActiveWell Depth (ft):79PWS Name:Not ReportedConstruction Date:20170419Construction Year:2017Constructor Name:SAM'S WELL DRILLING INCConstruction Year:2017Casing Depth (ft):75Max Casing Diameter (in):6Static Water Level (ft):40First Bedrock (ft):Not ReportedPumping Rate (gpm):35Pumping Level (ft):65HICAP Well Number:Not ReportedReplacement Well #:Not ReportedPrevious Well #:Not ReportedReplacement Reason:Not ReportedConstruction Type:DrilledConstructor ID:370Owner:MORRIS BRANDON & JESSICAInventory Date:Not ReportedInventory Date:Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT Well Depth (ft):Not ReportedINVT by License #:Not ReportedINVT Well Depth (ft):Not ReportedINVT by License #:Not ReportedINVT Affiliation:Not ReportedINVT by License #:Not ReportedDrinking Water System URL:Not ReportedInventory/details/YT161Inventory/details/YT161	SE 1/2 - 1 Mile			WI WELLS	WI800000520424
Well Use:PRIVATE POTABLEWell Status:ActiveWell Depth (ft):79PWS Name:Not ReportedConstruction Date:20170419Construction Year:2017Constructor Name:SAM'S WELL DRILLING INC2017Casing Depth (ft):75Max Casing Diameter (in):6Static Water Level (ft):40First Bedrock (ft):Not ReportedPumping Rate (gpm):35Pumping Level (ft):65HICAP Well Number:Not ReportedReplacement Well #:Not ReportedPrevious Well #:Not ReportedReplacement Reason:Not ReportedConstruction Type:DrilledConstructor ID:370Owner:MORRIS BRANDON & JESSICAInventory Date:Not ReportedInventory Date:Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT Well Depth (ft):Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT Well Depth (ft):Not ReportedINVT by License #:Not ReportedINVT Affiliation:Not ReportedINVT by License #:Not ReportedDrinking Water System URL:Not ReportedInventory/details/YT161	WELLS:				
wnload=false&WUWN=YT161 Samples URL: https://apps.dnr.wi.gov/grnext/samples/details/YT161	Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	PRIVATE POTABLE 79 20170419 SAM'S WELL DRILLING INC 75 40 35 Not Reported Not Reported Drilled MORRIS BRANDON & JESSIC Not Reported Not Reported	Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: CA Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: vellinventory/details/YT161 structionpub/ReportViewer.		Active Not Reported 2017 6 Not Reported 65 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance Elevation		Datab	oase	EDR ID Number
M67 WSW 1/2 - 1 Mile Higher		WI WE	ELLS	WI800000810772
WELLS:				
Well Number:	DD893	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	62	PWS Name:		Not Reported
Construction Date:	19900116	Construction Year:		1990
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	59	Max Casing Diameter (in):		6
Static Water Level (ft):	36	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):		50
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY NEW HOM
Constuction Type:	Drilled	Constructor ID:		672
Owner:	SCHMID BROS BLDRS			
Inventory Date:	Not Reported	Max Grout Depth (ft):		5
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	vellinventory/details/DD893		
Construction URL:		structionpub/ReportViewer.aspx?i	id=WellC	ConstructionReport&do
	wnload=false&WUWN=DD893		id=WellC	ConstructionReport&do
Construction URL:			id=WellC	ConstructionReport&do
Samples URL:	wnload=false&WUWN=DD893	amples/details/DD893		
Samples URL: K68 South 1/2 - 1 Mile	wnload=false&WUWN=DD893			ConstructionReport&do
Samples URL: K68 South 1/2 - 1 Mile Higher	wnload=false&WUWN=DD893	amples/details/DD893		
Samples URL: K68 South 1/2 - 1 Mile Higher	wnload=false&WUWN=DD893	wamples/details/DD893		
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s	amples/details/DD893		WI800000797382
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797	wi we Well Type:		WI800000797382 New Well
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE	wiwe Well Type: Well Status:		WI800000797382 New Well Active
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63	wamples/details/DD893 WI WE Well Type: Well Status: PWS Name:		WI800000797382 New Well Active Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516	wamples/details/DD893 WI WE Well Type: Well Status: PWS Name:		WI800000797382 New Well Active Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC	Well Type: Well Status: PWS Name: Construction Year:		WI800000797382 New Well Active Not Reported 2002
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Constructor Name: Casing Depth (ft):	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI800000797382 New Well Active Not Reported 2002 6
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI800000797382 New Well Active Not Reported 2002 6 Not Reported 45
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI800000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI800000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported 672 Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/QT797	ELLS	WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	QT797 PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	ELLS	WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: K68 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Wnload=false&WUWN=DD893 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 63 20020516 HERR WELL DRILLING INC 60 31 23 Not Reported Not Reported Drilled HERRICK JAMES & SANDRA Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: wellinventory/details/QT797 structionpub/ReportViewer.aspx?id	ELLS	WI8000000797382 New Well Active Not Reported 2002 6 Not Reported 45 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
M69 WSW 1/2 - 1 Mile Higher			WI WELLS	WI800000516280
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:		Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	5	New Well Active Not Reported 1991 62 20 10 Not Reported Drilled JEFF OSTERMEYER 20 Not Reported Not Reported
Construction URL:	https://apps.dnr.wi.gov/wel wnload=false&WUWN=EM	Ilconstructionpub/ReportViewer	.aspx?id=Wel	ConstructionReport&do
Samples URL: K70 South		1725 ext/samples/details/EM725	WI WELLS	WI800000179177
K70			WI WELLS	WI800000179177
K70 South 1/2 - 1 Mile			WI WELLS	WI800000179177
K70 South 1/2 - 1 Mile Higher	https://apps.dnr.wi.gov/grn 8KC434 Not Reported Not Reported 19860924 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	34	New Well Active Not Reported 1986 Not Reported Not Reported Not Reported Not Reported Not Reported Wolter Bros. Builders Not Reported Not Reported Not Reported Not Reported

		Database	EDR ID Number
		WI WELLS	WI8000000444812
https://apps.dnr.wi.gov/wellco wnload=false&WUWN=YM34	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: //wellinventory/details/YM345	i	New Well Active Not Reported 2015 6 Not Reported 70 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
		WI WELLS	WI800000605318
71 45 30 Not Reported Not Reported Drilled Priatkos Greg Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext	Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: //wellinventory/details/WH796	3	New Well Active Not Reported 2007 6 Not Reported 56 Not Reported new construction 435 Not Reported Not Reported Not Reported Not Reported Not Reported
	PRIVATE POTABLE 80 20150428 SAM'S WELL DRILLING INC 77 42 25 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Mttps://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Nttps://apps.dnr.wi.gov/grnext/ Not Reported Not Rep	YM345 Well Type: PRIVATE POTABLE Well Status: 80 PWS Name: 20150428 Construction Year: SAM'S WELL DRILLING INC T 77 Max Casing Diameter (in) 42 First Bedrock (ft): 25 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: HALEN HOMES Inventory Date: Not Reported INVT Well Depth (ft): Not Reported INVT VWell Depth (ft): Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Mell Depth (ft): Not Reported INVT Mell Constructionpub/ReportViewer. wnload=false&WUWN=YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 WH796 Well Type: PRIVATE POTABLE Well Status: 74 PWS Name: 20070502 Construction Year: ROSCHI BROS WELL DRLG & PUMP INC 71 1 Max Casing Diame	WH796 Well Type: PRIVATE POTABLE PRIVATE POTABLE Well Status: 80 80 PVWS Name: 20150428 20150428 Construction Year: SAM'S WELL DRILLING INC 77 Max Casing Diameter (in): 42 25 Pumping Level (ft): 25 Not Reported Replacement Reason: Drilled Not Reported Inventory Date: Not Reported Not Reported INVT Well Depth (ft): Not Reported Not Reported INVT Vell Depth (ft): Not Reported Not Reported INVT Affiliation: Not Reported https://apps.dnr.wi.gov/grnext/wellinventory/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/samples/details/YM345 https://apps.dnr.wi.gov/grnext/wellinventory/details/YM345 https://apps.dnr.wi.gov/grnext/well MT796 Well Type: Not Reported YMT96 Well Type: Not Reported Mt WH796 First Be

Direction			
Distance			
Elevation		Database	EDR ID Number
N73 South 1/2 - 1 Mile Higher		WI WELLS	WI800000646941
WELLS:			
Well Number:	NN271	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	260	PWS Name:	Not Reported
Construction Date:	19990910	Construction Year:	1999
Constructor Name:	HERR WELL DRILLING INC		
Casing Depth (ft):	180	Max Casing Diameter (in):	6
Static Water Level (ft):	100	First Bedrock (ft):	180
Pumping Rate (gpm):	15	Pumping Level (ft):	160
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	WATER SUPPLY FOR A NEW HO
Constuction Type:	Drilled	Constructor ID:	672
Owner:	BIELINSKI BROS BLDRS ROS		
Inventory Date:	Not Reported	Max Grout Depth (ft):	Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):	Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	Not Reported
INVT Affiliation: Comments:	Not Reported Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	vellinventory/details/NN271	
Construction URL:		structionpub/ReportViewer.aspx?id=We	ellConstructionReport&do
	wnload=false&WUWN=NN271		
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/NN271	
074			
ESE 1/2 - 1 Mile		WI WELLS	WI800000579004
Lower			
WELLS:			
Well Number:	YV504	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	80	PWS Name:	Not Reported
Construction Date:	20180222	Construction Year:	2018
Constructor Name:	SAM'S WELL DRILLING INC		
Casing Depth (ft):	76	Max Casing Diameter (in):	6
Static Water Level (ft):	43	First Bedrock (ft):	Not Reported
Static Water Level (ft): Pumping Rate (gpm):	43 25	First Bedrock (ft): Pumping Level (ft):	Not Reported 65
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	43 25 Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #:	Not Reported 65 Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	43 25 Not Reported Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	Not Reported 65 Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	43 25 Not Reported Not Reported Drilled	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	Not Reported 65 Not Reported Not Reported 370
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	43 25 Not Reported Not Reported Drilled PAQUE TANNER	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	Not Reported 65 Not Reported Not Reported 370 Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	43 25 Not Reported Not Reported Drilled PAQUE TANNER Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	43 25 Not Reported Not Reported Drilled PAQUE TANNER Not Reported Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext/v	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/YV504	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext/v	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported
Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	43 25 Not Reported Drilled PAQUE TANNER Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext/v https://apps.dnr.wi.gov/wellcon	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/YV504 structionpub/ReportViewer.aspx?id=We	Not Reported 65 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported

	Database	EDR ID Number
	WI WELLS	WI800000331312
INVT by License #:	37	New Well Active Not Reported 1985 Not Reported Not Reported Not Reported Not Reported Don Belman Realty Not Reported Not Reported Not Reported Not Reported
	WI WELLS	WI800000283467
INVT by License #:)	New Well Active Not Reported 1988 140 72 20 Not Reported Not Reported Drilled RICH MULLER Not Reported Not Reported Not Reported Not Reported
Not Reported Not Reported 19851116 Not Reported Not Reported Nttps://apps.dnr.wi.gov/grr https://apps.dnr.wi.gov/grr	Not ReportedWell Status:Not ReportedPWS Name:19851116Construction Year:Not ReportedCasing Depth (ft):Not ReportedPumping Rate (gpm):Not ReportedPumping Rate (gpm):Not ReportedPrevious Well #:Not ReportedConstruction Type:Not ReportedConstruction Type:Not ReportedOwner:Not ReportedMax Grout Depth (ft):Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT by License #:Not ReportedInvi .gov/grnext/wellinventory/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437fttps://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/samples/details/8KC437https://apps.dnr.wi.gov/grnext/sa	BKC437 Well Type: Not Reported Not Reported PWS Name: 19851116 Construction Year: Not Reported Casing Depth (ft): Not Reported Not Reported Pumping Rate (gm): Not Reported Not Reported Pumping Rate (gm): Not Reported Not Reported Purping Rate (gm): Not Reported Not Reported Previous Well #: Not Reported Not Reported Owner: Not Reported Not Reported Max Grout Depth (ft): Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT by License #: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Status: 330 Status: Status: 330 Status: Status: 330 Status: Status: Status: 330 Status: Status: Status: 330 Status: Status: Valer Level (th): 92 Pumpin

Map ID Direction			
Direction Distance Elevation		Databa	se EDR ID Number
O77 SE 1/2 - 1 Mile Lower		WI WEL	
WELLS:			
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	ZU806 PRIVATE POTABLE 62 20190318 HERR WELL DRILLING INC 59 43 25 Not Reported Not Reported Drilled BIELINSKI HOMES / STER Not Reported Not Reported Not Reported Not Reported Not Reported AT THE TIME OF DRILLING	Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: RNER JOHN & SUE Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	New Well Active Not Reported 2019 6 Not Reported 50 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	Not Reported https://apps.dnr.wi.gov/grne		=WellConstructionReport&do
Groundwater Retrieval Network URL: Construction URL:	Not Reported https://apps.dnr.wi.gov/grne https://apps.dnr.wi.gov/wello wnload=false&WUWN=ZU8	ext/wellinventory/details/ZU806 constructionpub/ReportViewer.aspx?id= 306	
Groundwater Retrieval Network URL: Construction URL: Samples URL: N78 South 1/2 - 1 Mile	Not Reported https://apps.dnr.wi.gov/grne https://apps.dnr.wi.gov/wello wnload=false&WUWN=ZU8	ext/wellinventory/details/ZU806 constructionpub/ReportViewer.aspx?id= 306 ext/samples/details/ZU806	

Samples URL:

https://apps.dnr.wi.gov/grnext/samples/details/TL391

79 SSE I/2 - 1 Mile Lower		WI WEL	LS WI800000503273
VELLS:			
Well Number:	MM161	Well Type:	Replacement
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	345	PWS Name:	Not Reported
Construction Date:	19980520	Construction Year:	1998
Constructor Name:	HERR WELL DRILLING INC		
Casing Depth (ft):	178	Max Casing Diameter (in):	6
Static Water Level (ft):	180	First Bedrock (ft):	178
Pumping Rate (gpm):	15	Pumping Level (ft):	225
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	REPLACING OLD WELL
Constuction Type:	Drilled	Constructor ID:	672
Owner:	GRAIKOWSKI LORRAINE		
Inventory Date:	Not Reported	Max Grout Depth (ft):	0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):	Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	Not Reported
INVT Affiliation:	Not Reported	inter by Election in:	Not Reported
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/	vallinvantanu/dataile/MM161	
Construction URL:		structionpub/ReportViewer.aspx?id=	-WallConstructionPoport8 do
COnstruction OKL.			
Samples URL:	wnload=false&WUWN=MM16 https://apps.dnr.wi.gov/grnext/		
Samples URL:			
·			
280		samples/details/MM161	
P80 Vest			LS WI800000474924
280 Vest /2 - 1 Mile		samples/details/MM161	LS WI800000474924
280 Vest /2 - 1 Mile Higher		samples/details/MM161	LS WI800000474924
780 Vest /2 - 1 Mile ligher VELLS:	https://apps.dnr.wi.gov/grnext/	samples/details/MM161 WI WEL	
280 Vest /2 - 1 Mile ligher VELLS: Well Number:	https://apps.dnr.wi.gov/grnext/s	wiwel	Replacement
780 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grnext/s OJ893 PRIVATE POTABLE	wiwell Well Type: Well Status:	Replacement Active
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft):	OJ893 PRIVATE POTABLE 324	Well Type: Well Status: WS Name:	Replacement Active Not Reported
80 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	OJ893 PRIVATE POTABLE 324 20031210	Well Type: Well Status: PWS Name: Construction Year:	Replacement Active
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE	Well Type: Well Status: PWS Name: Construction Year: MS INC	Replacement Active Not Reported 2003
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in):	Replacement Active Not Reported 2003 6
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft):	Replacement Active Not Reported 2003 6 185
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	Replacement Active Not Reported 2003 6 185 286
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	Replacement Active Not Reported 2003 6 185 286 Not Reported
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427
P80 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported
P80 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported
P80 Nest //2 - 1 Mile Higher NELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
280 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported
P80 Vest /2 - 1 Mile ligher VELLS: VEIL S: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
P80 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
P80 Vest /2 - 1 Mile ligher VELLS: Vell Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
P80 Vest /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported
P80 West I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	OJ893 PRIVATE POTABLE 324 20031210 AQUA WELL & PUMP SYSTE 186 147 10 Not Reported Not Reported Drilled BEITZ MICHAEL Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: MS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/OJ893	Replacement Active Not Reported 2003 6 185 286 Not Reported 6 INCH WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported

TC7703823.2s Page A-56

	C	atabase	EDR ID Number
	v	VI WELLS	WI800000685544
75 40 18 Not Reported Drilled ROBERT MCCUE 75 Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=CS523	Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/CS523 astructionpub/ReportViewer.a	spx?id=Well	New Well Active Not Reported 1990 6 Not Reported 60 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported
	v	VI WELLS	WI8000000199809
	structionpub/ReportViewer.a	spx?id=Well	New Well Active Not Reported 2005 6 Not Reported 65 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
	PRIVATE POTABLE 75 19900611 EGOFSKE PORTER DRILLIN 75 40 18 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/grnext/ SU702 PRIVATE POTABLE 79 20050127 HERR WELL DRILLING INC 76 44 26 Not Reported Not Reported	V CS523 Well Type: PRIVATE POTABLE Well Status: 75 PWS Name: 19900611 Construction Year: EGOFSKE PORTER DRILLING INC 75 Max Casing Diameter (in): 40 First Bedrock (ft): 18 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: ROBERT MCCUE Inventory Date: 75 Inventoried Date: Not Reported INVT Well Depth (ft): Not Reported Not Reported INVT Affiliation: Not Reported Replacement Well #: Not Reported Not Repor	PRIVATE POTABLE Well Status: 75 PWS Name: 19900611 Construction Year: EGOFSKE PORTER DRILLING INC TS 75 Max Casing Diameter (in): 40 First Bedrock (ft): 18 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: ROBERT MCCUE Inventorid Date: Not Reported INVT Well Depth (ft): Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported Intps://apps.dnr.wi.gov/grnext/wellinventory/details/CS523 WI WELLS Well Type: PRIVATE POTABLE Well Status: 79 PWS Name: 20050127 Construction Year: HERR WELL DRILLING INC 76 76 Max Casing Diameter (in): 44 First Bedrock (ft):

Map ID Direction				
Distance Elevation			Database	EDR ID Number
O83 ESE 1/2 - 1 Mile Lower			WI WELLS	WI8000000123709
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	TJ176 PRIVATE POTABLE 91 20060209 HERR WELL DRILLING INC 88 52 20 Not Reported Not Reported Drilled HOPPE DANIEL Not Reported Not Repor	structionpub/ReportViewer		New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
84 SSE 1/2 - 1 Mile Lower			WI WELLS	WI800000671466
WELLS:				
Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	RB540 PRIVATE POTABLE 262 20021029 HERR WELL DRILLING INC 185 51 14 Not Reported Not Reported No	Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: vellinventory/details/RB540)	New Well Active Not Reported 2002 6 185 165 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnext/s	amples/details/RB540		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
N85				
South 1/2 - 1 Mile Lower			WI WELLS	WI800000494931
WELLS:				
Well Number:	HM167	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft): Construction Date:	181 19931201	PWS Name: Construction Year:		Not Reported 1993
Constructor Name:	MICHAEL HARTMAN	Construction real. Casing Depth (ft):		1993
Max Casing Diameter (in):	6	Static Water Level (ft):		80
First Bedrock (ft):	90	Pumping Rate (gpm):		15
Pumping Level (ft):	120	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	HOME	Constuction Type:		Drilled
Constructor ID:	436	Owner:		KOZKZKOWSKI DAN
Inventory Date:	Not Reported	Max Grout Depth (ft):		0
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported	INVT by License #:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	wellinventory/details/HM167		
Construction URL:	https://apps.dnr.wi.gov/wellcon			ConstructionReport&do
	wnload=false&WUWN=HM167	,		
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/HM167		
O86 ESE 1/2 - 1 Mile Lower		,	WI WELLS	WI800000328996
WELLS:				
Well Number:	YR360	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	84	PWS Name:		Not Reported
Construction Date:	20160902	Construction Year:		2016
Constructor Name:	SAM'S WELL DRILLING INC	Mau Casina Diamatan (in)	_	0
Casing Depth (ft): Static Water Level (ft):	78 38	Max Casing Diameter (in) First Bedrock (ft):	:	6 Not Reported
Pumping Rate (gpm):	30	Pumping Level (ft):		66
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		Not Reported
Constuction Type:	Drilled	Constructor ID:		370
Owner:	NICOSON RODNEY & JEN			
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation: Comments:	Not Reported Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v	wellinventorv/details/YR360		
Construction URL:	https://apps.dnr.wi.gov/wellcon	structionpub/ReportViewer.		ConstructionReport&do
	wnload=false&WUWN=YR360			
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/YR360		

Map ID			
Direction Distance Elevation		Databa	se EDR ID Number
O87 SE 1/2 - 1 Mile Lower		WI WEL	LS WI800000209042
WELLS:			
Well Number:	YZ930	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	83	PWS Name:	Not Reported
Construction Date:	20180522	Construction Year:	2018
Constructor Name:	SWEENEY, KENNETH R		
Casing Depth (ft):	80	Max Casing Diameter (in):	6
Static Water Level (ft):	39	First Bedrock (ft):	Not Reported
Pumping Rate (gpm):	30	Pumping Level (ft):	60
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	Not Reported
Constuction Type:	Drilled	Constructor ID:	583
Owner:	PRICE ENTERPRISES	Mary Orea (Danstle (%)	Not Demonto d
Inventory Date:	Not Reported	Max Grout Depth (ft):	Not Reported
Inventoried Date: INVT Well Depth (ft):	Not Reported Not Reported	INVT Bedrock Depth (ft): INVT by License #:	Not Reported Not Reported
INVT Affiliation:	Not Reported	INVI by LICENSE #.	Not Reported
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnex	t/wallinyantan/dataila/VZ020	
Construction URL:			=WellConstructionReport&do
		onstructionpub/ReportViewer.aspx?id	=WellConstructionReport&do
	https://apps.dnr.wi.gov/wellc	onstructionpub/ReportViewer.aspx?id 0	=WellConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93	onstructionpub/ReportViewer.aspx?id 0	=WellConstructionReport&do
Construction URL: Samples URL: 88 South	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93	onstructionpub/ReportViewer.aspx?id 0	
Construction URL: Samples URL: 88	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930	
Construction URL: Samples URL: 88 South 1/2 - 1 Mile	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930	
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930	
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL	LS WI800000739215
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Type: Well Status: PWS Name:	LS WI800000739215 Replacement Active Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Type: Well Status: PWS Name: Construction Year:	LS WI800000739215 Replacement Active
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Type: Well Status: PWS Name: Construction Year: EMS INC	LS WI800000739215 Replacement Active Not Reported 2000
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in):	LS WI800000739215 Replacement Active Not Reported 2000 6
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft):	LS WI8000000739215 Replacement Active Not Reported 2000 6 115
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15	onstructionpub/ReportViewer.aspx?id 0 t/samples/details/YZ930 WI WEL Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	https://apps.dnr.wi.gov/wellcr wnload=false&WUWN=Y293 https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Drilled	well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NW489 NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Drilled KEPPEN DAN	well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/wellcr wnload=false&WUWN=Y293 https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Drilled KEPPEN DAN Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=Y293 https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Drilled KEPPEN DAN Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/wellci wnload=false&WUWN=Y293 https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Drilled KEPPEN DAN Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellci wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	https://apps.dnr.wi.gov/wellci wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	LS WI800000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/wellci wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Not Reported Drilled KEPPEN DAN Not Reported Not Repo	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: t/wellinventory/details/NW489 onstructionpub/ReportViewer.aspx?id:	LS WI8000000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: 88 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellci wnload=false&WUWN=YZ93 https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex NONCOMMUNITY 245 20000223 AQUA WELL & PUMP SYST 139 100 15 Not Reported Not Reported Not Reported Drilled KEPPEN DAN Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: EMS INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: t/wellinventory/details/NW489 onstructionpub/ReportViewer.aspx?id: 89	LS WI8000000739215 Replacement Active Not Reported 2000 6 115 145 Not Reported OLD WELL NOT PRODUCIN 427 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance				
Elevation		Da	atabase	EDR ID Number
89 ESE 1/2 - 1 Mile Lower		wi	I WELLS	WI800000609588
WELLS:				
Well Number:	XO970	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	69	PWS Name:		Not Reported
Construction Date:	20150211	Construction Year:		2015
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	66	Max Casing Diameter (in):		6 Nat Departed
Static Water Level (ft): Pumping Rate (gpm):	48 22	First Bedrock (ft): Pumping Level (ft):		Not Reported
HICAP Well Number:	Not Reported	Replacement Well #:		55 Not Reported
Previous Well #:	Not Reported	Replacement Reason:		Not Reported
Constuction Type:	Drilled	Constructor ID:		672
Owner:	KINGS WAY HOMES THOME			0.2
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/			
	https://apps.dnr.wi.gov/wellcon	structionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970	structionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellcon	structionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970	structionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970	structionpub/ReportViewer.asp samples/details/XO970	px?id=Well	ConstructionReport&do
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970	structionpub/ReportViewer.asp samples/details/XO970		
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970	structionpub/ReportViewer.asp samples/details/XO970		
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.asp samples/details/XO970		WI800000550866
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type:		WI8000000550866 Replacement
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/	structionpub/ReportViewer.asp samples/details/XO970		WI800000550866 Replacement Active
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s EP105 PRIVATE POTABLE	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Type: Well Status:		WI8000000550866 Replacement
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s EP105 PRIVATE POTABLE 265	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Type: Well Status: PWS Name:		WI8000000550866 Replacement Active Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s EP105 PRIVATE POTABLE 265 19920702	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Type: Well Status: PWS Name:		WI8000000550866 Replacement Active Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year:		WI8000000550866 Replacement Active Not Reported 1992
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000550866 Replacement Active Not Reported 1992 6 163 145
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672
Groundwater Retrieval Network URL: Construction URL: Samples URL: Q90 South 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	EP105 PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/EP105	WELLS	WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=XO970 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 265 19920702 HERR WELL DRILLING INC 163 98 20 Not Reported Not Reported Drilled JEROME JATCZAK 0 Not Reported Not Reported	structionpub/ReportViewer.asp samples/details/XO970 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/EP105 structionpub/ReportViewer.asp	WELLS	WI8000000550866 Replacement Active Not Reported 1992 6 163 145 Not Reported REPLCG OLD PNT W/INSF WTF 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Q91 South 1/2 - 1 Mile Higher			WI WELLS	WI800000589740
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:				New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported SAM JOHNSON Not Reported Not Reported Not Reported Not Reported
R92 South 1/2 - 1 Mile Lower		,	WI WELLS	WI800000265189
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported 1994 6 160 145 Not Reported NEW HOME 124 160 Not Reported Not Reported Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnex			

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Number
R93 SSE 1/2 - 1 Mile Lower		WI V	WELLS	WI800000137929
WELLS:				
Well Number:	8JX132	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm): HICAP Well Number:		Not Reported Not Reported
Pumping Level (ft): Replacement Well #:	Not Reported Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported	-		
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dor.wi.dov			
		/grnext/wellinventory/details/8JX132		
Construction URL:	https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer.asp>	x?id=Well	ConstructionReport&do
	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.asp> =8JX132	x?id=Well	ConstructionReport&do
Construction URL: Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.asp>	x?id=Well	ConstructionReport&do
	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.asp> =8JX132	x?id=Well	ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132		
Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132	x?id=Well(ConstructionReport&do
Samples URL: R94 SSE 1/2 - 1 Mile	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132		
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W		WI8000000137930
Samples URL: R94 SSE 1/2 - 1 Mile Lower	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132		
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported	wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 with Well Type:		WI8000000137930 New Well
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Type: Well Status:		WI8000000137930 New Well Active
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000137930 New Well Active Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Type: Well Status: PWS Name: Construction Year:		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000137930 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000137930 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp> =8JX132 /grnext/samples/details/8JX132 WI V Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp> =8JX132 /grnext/samples/details/8JX132 WI V Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp> =8JX132 /grnext/samples/details/8JX132 WI V Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Reported	Well constructionpub/ReportViewer.aspx =8JX132 /grnext/samples/details/8JX132 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Repor	Well constructionpub/ReportViewer.asp> =8JX132 /grnext/samples/details/8JX132 WI V Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI8000000137930 New Well Active Not Reported Not Reported
Samples URL: R94 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX133 Not Reported Not Repor	Well constructionpub/ReportViewer.asp> =8JX132 /grnext/samples/details/8JX132 WI V Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI8000000137930 New Well Active Not Reported Not Reported

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R95 SSE 1/2 - 1 Mile Lower			WI WELLS	WI800000140407
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	WP863 PRIVATE POTABLE 223 20100505 SAM'S WELL DRILLING INC 145 93 25 Not Reported Not Reported N	structionpub/ReportViewer.	3	New Well Active Not Reported 2010 6 110 140 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: S96 West 1/2 - 1 Mile	https://apps.dnr.wi.gov/grnext/s		WI WELLS	WI800000314324
Higher				
WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URI :	8JX140 Not Reported Not Reporte	structionpub/ReportViewer.		New Well Active Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnext/s	samples/details/8JX140		

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Number
S97 West 1/2 - 1 Mile Higher		wi v	WELLS	WI800000314323
WELLS:				
Well Number:	8JX139	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		xt/wellinventory/details/8JX139		
Construction URL:			AL 1 147 11	
CONSTRUCTION ONL.		constructionpub/ReportViewer.aspx	id=Well</td <td>ConstructionReport&do</td>	ConstructionReport&do
	wnload=false&WUWN=8JX	139	id=Well</th <th>ConstructionReport&do</th>	ConstructionReport&do
Samples URL:		139	⟨?id=Well	ConstructionReport&do
	wnload=false&WUWN=8JX	139	r?id=Well،	ConstructionReport&do
	wnload=false&WUWN=8JX	139 xt/samples/details/8JX139	<pre> veid=Well veid veid veid veid veid veid veid veid</pre>	ConstructionReport&do
Samples URL:	wnload=false&WUWN=8JX	139 xt/samples/details/8JX139		
Samples URL: S98 West 1/2 - 1 Mile	wnload=false&WUWN=8JX	139 xt/samples/details/8JX139		
Samples URL: S98 West 1/2 - 1 Mile Higher	wnload=false&WUWN=8JX	139 xt/samples/details/8JX139		
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne	139 xt/samples/details/8JX139 WI V		WI800000813936
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne	139 xt/samples/details/8JX139 WI V Well Type:		WI800000813936 New Well
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE	139 xt/samples/details/8JX139 WI V Well Type: Well Status:		WI800000813936 New Well Active
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name:		WI8000000813936 New Well Active Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name:		WI8000000813936 New Well Active Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year:		WI800000813936 New Well Active Not Reported 1988
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI8000000813936 New Well Active Not Reported 1988 7
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported	139 xt/samples/details/8JX139 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=8JX https://apps.dnr.wi.gov/grne AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported	139 xt/samples/details/8JX139 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported 50 Not Reported NEW HOME
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled	139 xt/samples/details/8JX139 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported 50 Not Reported NEW HOME 187
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported 50 Not Reported NEW HOME 187 Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported Not Reported Not Reported Drilled	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported Not Reported	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported Not Reported	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: xt/wellinventory/details/AD796 constructionpub/ReportViewer.aspx	WELLS	WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: S98 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	AD796 PRIVATE POTABLE 56 19880223 LAHR PATRICK J 53 40 10 Not Reported Not Reported Drilled BOB BEHR 20 Not Reported Not Reported	139 xt/samples/details/8JX139 WI V Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: xt/wellinventory/details/AD796 constructionpub/ReportViewer.aspx	WELLS	WI8000000813936 New Well Active Not Reported 1988 7 Not Reported 50 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

		Database	EDR ID Number
		WI WELLS	WI800000331311
8KC436 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported Not Reported
https://apps.dnr.wi.gov/ wnload=false&WUWN=	wellconstructionpub/ReportViewer. 8KC436 grnext/samples/details/8KC436	aspx?id=Well	ConstructionReport&do
https://apps.dnr.wi.gov/	wellconstructionpub/ReportViewer.		New Well Active Not Reported 1984 Not Reported Not Reported Not Reported Not Reported Not Reported John Hadden Not Reported Not Reported Not Reported Not Reported
	Not Reported Not R	8KC436 Well Type: Not Reported Well Status: Not Reported PWS Name: Not Reported Construction Year: Not Reported Static Water Level (ft): Not Reported Static Water Level (ft): Not Reported Pumping Rate (gpm): Not Reported Previous Well #: Not Reported Previous Well #: Not Reported Owner: Not Reported Max Grout Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported INVT by License #: Not Reported Not Reported Not Reported Not Reported Not Reported INVT by License #: Not Reported Well Type: Not Reported Well Status: Not Reported Well Status: Not Reported PWS Name: 19840615 Construction Year: Not Reported Pumping Rate (gpm): Not Reported Pumping Rate (gpm): Not Reported Pumping Rate (gpm): <td>SKC436 Well Type: Not Reported Not Reported PWS Name: Not Reported Not Reported Casing Depth (ft): Not Reported Not Reported Static Water Level (ft): Not Reported Not Reported Static Water Level (ft): Not Reported Not Reported Purping Rate (gpm): Not Reported Not Reported Previous Well #: Not Reported Not Reported Mereconstruction Type: Not Reported Not Reported More: Not Reported Not Reported More: Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT by License #: Not Reported INVT by License #: Not Reported Well Type: Not Reported Not Reported Well Status: Not Reported Not Reported Well Status: Not Reported Not Reported PUWS Name: 19840615 Not Reported Puws Name: 19840615 Not Reported Puws Name: Not Reported Not Reported Puws Name: Not Reported Not Reported Puws Name: Not Reported Not Reported Casing Depth (ft): Not Reported</td>	SKC436 Well Type: Not Reported Not Reported PWS Name: Not Reported Not Reported Casing Depth (ft): Not Reported Not Reported Static Water Level (ft): Not Reported Not Reported Static Water Level (ft): Not Reported Not Reported Purping Rate (gpm): Not Reported Not Reported Previous Well #: Not Reported Not Reported Mereconstruction Type: Not Reported Not Reported More: Not Reported Not Reported More: Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT by License #: Not Reported INVT by License #: Not Reported Well Type: Not Reported Not Reported Well Status: Not Reported Not Reported Well Status: Not Reported Not Reported PUWS Name: 19840615 Not Reported Puws Name: 19840615 Not Reported Puws Name: Not Reported Not Reported Puws Name: Not Reported Not Reported Puws Name: Not Reported Not Reported Casing Depth (ft): Not Reported

	D	atabase	EDR ID Number
	w	I WELLS	WI800000779724
Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext https://apps.dnr.wi.gov/wellco wnload=false&WUWN=S1945	Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /wellinventory/details/SI945 nstructionpub/ReportViewer.as	spx?id=Well	New Well Active Not Reported 2004 6 136 185 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
	w	WELLS	WI800000137097
https://apps.dnr.wi.gov/wellco wnload=false&WUWN=CT17	nstructionpub/ReportViewer.as 1	spx?id=Well	New Well Active Not Reported 1990 6 140 160 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
	PRIVATE POTABLE 322 20040524 HERR WELL DRILLING INC 136 67 12 Not Reported Not Reported Nttps://apps.dnr.wi.gov/grnext KICHARD L DANECKI 140 110 15 Not Reported Not Repo	SI945 Well Type: PRIVATE POTABLE Well Status: 322 PWS Name: 20040524 Construction Year: HERR WELL DRILLING INC 136 Max Casing Diameter (in): 136 Max Casing Diameter (in): 67 First Bedrock (ft): 12 Pumping Level (ft): Not Reported Replacement Reason: Drilled Constructor ID: KETTLE CREEK HOMES HICKMAN H Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Not Reported https://apps.dnr.wi.gov/gmext/wellinventory/details/SI945 https://apps.dnr.wi.gov/gmext/samples/details/SI945 https://apps.dnr.wi.gov/gmext/samples/details/SI945 https://apps.dnr.wi.gov/gmext/wellinventory/details/SI945 https://apps.dnr.wi.gov/gmext/wellinventory/details/SI945 https://apps.dnr.wi.gov/gmext/wellinventory tear: <td< td=""><td>PRIVATE POTABLE Well Status: 322 PWS Name: 20040524 Construction Year: HERR WELL DRILLING INC 136 136 Max Casing Diameter (in): 67 First Bedrock (ft): 12 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: KETTLE CREEK HOMES HICKMAN H Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Not Reported Not Reported INVT by License #: Not Reported Well Type: PRIVATE POTABLE Well Status: 345 PWS Name: 19900824 Construction Year: 110 First Bedrock (ft): 15 Pumping Level (ft): Not Reported Replacement Reason: Drilled Constructr ID: Not Reported<</td></td<>	PRIVATE POTABLE Well Status: 322 PWS Name: 20040524 Construction Year: HERR WELL DRILLING INC 136 136 Max Casing Diameter (in): 67 First Bedrock (ft): 12 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: KETTLE CREEK HOMES HICKMAN H Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Not Reported Not Reported INVT by License #: Not Reported Well Type: PRIVATE POTABLE Well Status: 345 PWS Name: 19900824 Construction Year: 110 First Bedrock (ft): 15 Pumping Level (ft): Not Reported Replacement Reason: Drilled Constructr ID: Not Reported<

	I	Database	EDR ID Number
		WI WELLS	WI8000000137292
https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CT93	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: xt/wellinventory/details/CT936 constructionpub/ReportViewer.a 36		New Well Active Not Reported 1990 6 Not Reported 35 Not Reported HOME 436 Not Reported Not Reported Not Reported Not Reported Not Reported
		WI WELLS	WI800000445175
BA037 PRIVATE POTABLE 67 19880616 BARR MICHAEL J 64 38 15 Not Reported Not Reported Drilled BEN ERDMAN Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	:	New Well Active Not Reported 1988 6 Not Reported 45 Not Reported NEW HOME 550 Not Reported Not Reported
	PRIVATE POTABLE 59 19900615 HARTMAN MICHAEL 56 0 20 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/yene: https://apps.dnr.wi.gov/grne: bttps://apps.dn	CT936 Well Type: PRIVATE POTABLE Well Status: 59 PWS Name: 19900615 Construction Year: HARTMAN MICHAEL 56 Max Casing Diameter (in): 0 First Bedrock (ft): 20 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: CYNTHIA M SCOTT Inventory Date: 5 Inventory Date: 5 Inventoried Date: Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported Https://apps.dnr.wi.gov/grnext/samples/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 Https://apps.dnr.wi.gov/grnext/samples/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 Max Casing Diameter (in) 38 First Bedrock (ft): 19880616 Construction Year: BARR MiCHAEL J 64 Max Casing Diameter (in)	PRIVATE POTABLE Well Status: 59 PWS Name: 19900615 Construction Year: HARTMAN MICHAEL 56 Max Casing Diameter (in): 0 First Bedrock (ft): 20 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: CYNTHIA M SCOTT Inventory Date: 5 Inventoried Date: Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported Inventory/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 https://apps.dnr.wi.gov/grnext/samples/details/CT936 status: 67 PRIVATE POTABLE Well Status:

Map ID Direction				
Distance Elevation			Database	EDR ID Number
105 NNW 1/2 - 1 Mile Higher			WI WELLS	WI800000129391
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	8JX033 Not Reported Not Reporte	structionpub/ReportViewer	3	New Well Active Not Reported Not Reported
106 SE 1/2 - 1 Mile Lower			WI WELLS	WI800000196608
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	TE136 PRIVATE POTABLE 77 20060103 MICHAEL G HARTMAN 74 53 30 Not Reported Not Reported Drilled WEST POINTE HOMES LLC L Not Reported Not Reported SEPTIC/SEWER NOT IN Not Reported https://apps.dnr.wi.gov/grnext/w https://apps.dnr.wi.gov/wellcons	Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: vellinventory/details/TE136	5	New Well Active Not Reported 2006 6 Not Reported 60 Not Reported NEW HOME 436 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnext/s	amples/details/TE136		

	Data	abase	EDR ID Number
	wi v	VELLS	WI800000597377
https://apps.dnr.wi.gov/wellcons wnload=false&WUWN=OS187	tructionpub/ReportViewer.aspx	id=Well(</td <td>New Well Active Not Reported 2002 6 Not Reported 100 Not Reported Not Reported 6640 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported</td>	New Well Active Not Reported 2002 6 Not Reported 100 Not Reported Not Reported 6640 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
		VELLS	WI800000713027
TZ734 PRIVATE POTABLE 287 20061211 HERR WELL DRILLING INC	Well Type: Well Status: PWS Name: Construction Year:		New Well Active Not Reported 2006
	PRIVATE POTABLE 116 20020219 ARTESIAN WELL & PUMP CO 112 58 18 Not Reported Not Reported Drilled MEYER TERRY 112 Not Reported Not Reported Nttps://apps.dnr.wi.gov/grnext/w https://apps.dnr.wi.gov/grnext/si	VI V OS187 Well Type: PRIVATE POTABLE Well Status: 116 PWS Name: 20020219 Construction Year: ARTESIAN WELL & PUMP CO 112 Max Casing Diameter (in): 58 First Bedrock (ft): 18 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Well #: Not Reported Constructor ID: MEYER TERRY Inventory Date: 112 Inventoried Date: Not Reported INVT Well Depth (ft): Not Reported INVT Well Depth (ft): Not Reported Not Reported Not Reported	PRIVATE POTABLE Well Status: 116 PWS Name: 20020219 Construction Year: ARTESIAN WELL & PUMP CO 112 112 Max Casing Diameter (in): 58 First Bedrock (ft): 18 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: MEYER TERRY Inventory Date: 112 Inventory Date: Not Reported INVT Well Depth (ft): Not Reported INVT Affiliation: Not Reported INVT Affiliation: Not Reported INVT Sapps.dnr.wi.gov/grnext/samples/details/OS187 https://apps.dnr.wi.gov/grnext/samples/details/OS187 https://apps.dnr.wi.gov/grnext/samples/details/OS187 https://apps.dnr.wi.gov/grnext/samples/details/OS187 MtWELLS Well Type: PRIVATE POTABL

Map ID Direction				
Distance Elevation			Database	EDR ID Number
U109 West 1/2 - 1 Mile Higher			WI WELLS	WI800000010469
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Commonts:	8JX137 Not Reported Not Reported 19780925 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported 1978 Not Reported Not Reported Not Reported Not Reported Not Reported Gregg Frieberg Not Reported Not Reported Not Reported Not Reported Not Reported
Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/grnext/wellinventory/details/8JX13 /wellconstructionpub/ReportViewer =8JX137 /grnext/samples/details/8JX137		IConstructionReport&do
V110 SW 1/2 - 1 Mile Higher			WI WELLS	WI800000086108
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	0	New Well Active Not Reported Not Reported
Samples URL:		=8JX120 /grnext/samples/details/8JX120		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
V111 SW 1/2 - 1 Mile Higher			WI WELLS	WI800000086109
WELLS:				
Well Number: Well Use: Well Depth (ft):	8JX121 Not Reported Not Reported	Well Type: Well Status: PWS Name:		New Well Active Not Reported
Construction Date: Constructor Name:	Not Reported Not Reported	Construction Year: Casing Depth (ft):		Not Reported Not Reported
Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	Not Reported Not Reported Not Reported	Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		Not Reported Not Reported Not Reported
Replacement Well #: Replacement Reason:	Not Reported Not Reported	Previous Well #: Constuction Type:		Not Reported Not Reported
Constructor ID: Inventory Date: Inventoried Date:	Not Reported Not Reported Not Reported	Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported Not Reported Not Reported
INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported	INVT by License #:		Not Reported
Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Not Reported Not Reported https://apps.dnr.wi.gov	/grnext/wellinventory/details/8JX12	:1	
Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer		ConstructionReport&do
112 NE 1/2 - 1 Mile Higher			WI WELLS	WI800000129392
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	8JX036 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN			ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov	/grnext/samples/details/8JX036		

Map ID				
Direction Distance				
Elevation		Databa	ase	EDR ID Number
113 SSE 1/2 - 1 Mile Lower		WI WE	LLS V	VI8000000141117
WELLS:				
Well Number:	SM374	Well Type:	Re	placement
Well Use:	PRIVATE POTABLE	Well Status:		tive
Well Depth (ft):	242	PWS Name:	No	t Reported
Construction Date:	20040824	Construction Year:	200	04
Constructor Name:	HERR WELL DRILLING IN	С		
Casing Depth (ft):	187	Max Casing Diameter (in):	6	
Static Water Level (ft):	94	First Bedrock (ft):	18	
Pumping Rate (gpm):	26	Pumping Level (ft):	12	5
HICAP Well Number:	Not Reported	Replacement Well #:		t Reported
Previous Well #:	Not Reported	Replacement Reason:	-	LITTING PROPERTY/WELL
Constuction Type:	Drilled	Constructor ID:	672	
Owner:	PESDAN LINDA	Inventory Date:		t Reported
Max Grout Depth (ft):	Not Reported	Inventoried Date:		t Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		t Reported
INVT by License #:	Not Reported	INVT Affiliation:	No	t Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/SM374		
Construction URL:				
Construction once.		constructionpub/ReportViewer.aspx?ic	l=WellCons	structionReport&do
	wnload=false&WUWN=SM	374	I=WellCons	structionReport&do
Samples URL:		374	I=WellCons	structionReport&do
	wnload=false&WUWN=SM	374	I=WellCons	tructionReport&do
Samples URL: W114	wnload=false&WUWN=SM	374 ext/samples/details/SM374		
Samples URL:	wnload=false&WUWN=SM	374		vi800000086104
Samples URL: W114 SE 1/2 - 1 Mile Lower	wnload=false&WUWN=SM	374 ext/samples/details/SM374		
Samples URL: W114 SE 1/2 - 1 Mile	wnload=false&WUWN=SM	374 ext/samples/details/SM374	LLS W	
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne	374 ext/samples/details/SM374 WI WE Well Type: Well Status:	LLS V	 VI8000000086104
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103	374 ext/samples/details/SM374 WI WE Well Type:	LLS V Ne Act	VI8000000086104 w Well
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year:	LLS M Ne Act No No	VI800000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	LLS M Ne Act No No	VI8000000086104 w Well tive t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	LLS M Ne Act No No No No	VI8000000086104 w Well tive t Reported t Reported t Reported t Reported t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	LLS M Ne Act No No No No No	VI8000000086104 w Well tive t Reported t Reported t Reported t Reported t Reported t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	LLS M Ne Act No No No No No No	VI8000000086104 w Well tive t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	LLS M Ne Act No No No No No No No	VI8000000086104 w Well tive t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	LLS M Ne Act No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	LLS M Ne Act No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS M Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS W Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported
Samples URL: W114 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN=SM https://apps.dnr.wi.gov/grne 8JX103 Not Reported Not Reported	374 ext/samples/details/SM374 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/8JX103 constructionpub/ReportViewer.aspx?id	LLS W Ne Act No No No No No No No No No No No No No	VI8000000086104 w Well tive t Reported t Reported

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Numbe
W115 SE 1/2 - 1 Mile Lower		WI W	VELLS	WI800000086105
WELLS:				
Well Number:	8JX105	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX105		
Construction URL:		/wellconstructionpub/ReportViewer.aspx	?id=Well	ConstructionReport&do
	wnload=false&WUWN=	=8JX105	?id=Well	ConstructionReport&do
Samples URL:	wnload=false&WUWN=		?id=Well(ConstructionReport&d
Samples URL: W116 SE I/2 - 1 Mile	wnload=false&WUWN=	=8JX105 /grnext/samples/details/8JX105	?id=Well(ConstructionReport&do
Samples URL: N116 SE I/2 - 1 Mile Jower	wnload=false&WUWN=	=8JX105 /grnext/samples/details/8JX105		
Samples URL: V116 SE /2 - 1 Mile .ower NELLS:	wnload=false&WUWN https://apps.dnr.wi.gov/	=8JX105 /grnext/samples/details/8JX105 WI W		WI800000242037
Samples URL: V116 SE /2 - 1 Mile .ower VELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104	=8JX105 /grnext/samples/details/8JX105 WI W Well Type:		WI800000242037
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status:		WI800000242037 New Well Active
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name:		WI800000242037 New Well Active Not Reported
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year:		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000242037 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000242037 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000242037 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: V116 E //2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E //2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 SE //2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ bt	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 Z - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8JX104 Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: V116 E /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX104 /wellconstructionpub/ReportViewer.aspx	VELLS	WI8000000242037 New Well Active Not Reported Not Reported
Samples URL: W116 SE I/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apps.dnr.wi.gov/ bttps://apprted Not Reported Not Reported	=8JX105 /grnext/samples/details/8JX105 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX104 /wellconstructionpub/ReportViewer.aspx	VELLS	WI8000000242037 New Well Active Not Reported Not Reported

Map ID			
Direction Distance			
Elevation		Databa	se EDR ID Number
X117 SSE 1/2 - 1 Mile Lower		WI WEL	LS WI800000775375
WELLS:			
Well Number:	CP460	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	304	PWS Name:	Not Reported
Construction Date:	19911210	Construction Year:	1991
Constructor Name:	HERR WELL DRILLING INC		
Casing Depth (ft):	197	Max Casing Diameter (in):	6
Static Water Level (ft):	146	First Bedrock (ft):	197
Pumping Rate (gpm):	12	Pumping Level (ft):	185
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	WATER SUPPLY FOR NEW HO
Constuction Type:	Drilled	Constructor ID:	672
Owner:	ROBERT NOWAK	Inventory Date:	Not Reported
Max Grout Depth (ft):	197	Inventoried Date:	Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):	Not Reported
INVT by License #:	Not Reported	INVT Affiliation:	Not Reported
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext	t/wellinventory/details/CP460	
Construction URL:		onstructionpub/ReportViewer.aspx?id=	=WellConstructionReport&do
	wnload=false&WUWN=CP46	0	=WellConstructionReport&do
Construction URL: Samples URL:		0	=WellConstructionReport&do
Samples URL: U118 West 1/2 - 1 Mile	wnload=false&WUWN=CP46	0	· · · · · · · · · · · · · · · · · · ·
Samples URL: U118 West 1/2 - 1 Mile Higher	wnload=false&WUWN=CP46	0 t/samples/details/CP460	· · · · · · · · · · · · · · · · · · ·
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext	:0 t/samples/details/CP460 WI WEL	LS WI800000411719
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext	:0 t/samples/details/CP460 WI WEL Well Type:	LS WI800000411719
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE	i0 t/samples/details/CP460 WI WEL Well Type: Well Status:	LS WI800000411719 New Well Active
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE 120	i0 t/samples/details/CP460 WI WEL Well Type: Well Status: PWS Name:	LS WI800000411719 New Well Active Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE 120 19891102	Well Type: Well Status: PWS Name: Construction Year:	LS WI8000000411719 New Well Active Not Reported 1989
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN=CP46 https://apps.dnr.wi.gov/grnext PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported Not Reported NEW HOME	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported N	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported Not Reported
Samples URL: U118 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	CP100 PRIVATE POTABLE 120 19891102 PATRICK J LAHR 6 Not Reported 100 Not Reported NEW HOME 187 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: t/wellinventory/details/CP100 onstructionpub/ReportViewer.aspx?id= 0	LS WI8000000411719 New Well Active Not Reported 1989 117 80 10 Not Reported Not Reported Not Reported Drilled FIRESIDE CONSTRUCTION 20 Not Reported Not Reported

Map ID Direction				
Distance Elevation		Da	atabase	EDR ID Numbe
119 NW 1/2 - 1 Mile Higher		wi	WELLS	WI8000000179505
WELLS:				
Well Number:	8JX031	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments: Drinking Water System LIPL:	Not Reported Not Reported			
Drinking Water System URL: Groundwater Retrieval Network URL:	•	/grnext/wellinventory/details/8JX031		
	$\pi \alpha \beta $			
Construction LIRL ·			nv2id_\//all	ConstructionReport&d
Construction URL:	https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Construction URL: Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031		
Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031	px?id=Well(ConstructionReport&do
Samples URL: (120) SE /2 - 1 Mile .ower	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031		
Samples URL: 120 SE /2 - 1 Mile ower	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031		
Samples URL: 120 SE /2 - 1 Mile ower VELLS:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported	wellconstructionpub/ReportViewer.asp ⊧8JX031 /grnext/samples/details/8JX031 /wI		WI800000145942
Samples URL: 120 SE /2 - 1 Mile ower VELLS: Well Number:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106	wellconstructionpub/ReportViewer.asp ⊧8JX031 /grnext/samples/details/8JX031 WI Well Type:		WI8000000145942 New Well
Samples URL: 120 SE /2 - 1 Mile ower /ELLS: Well Number: Well Use:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year:		WI8000000145942 New Well Active
Samples URL: 120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported Not Reported Not Reported Not Reported	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000145942 New Well Active Not Reported Not Reported Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000145942 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000145942 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000145942 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000145942 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: 120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 ////////////////////////////////////		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120) SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120) SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft):	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 ////////////////////////////////////		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 ////////////////////////////////////		WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120 SE /2 - 1 Mile ower VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov. wnload=false&WUWN https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 ////////////////////////////////////	WELLS	WI8000000145942 New Well Active Not Reported Not Reported
Samples URL: (120 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov. wnload=false&WUWNs https://apps.dnr.wi.gov. https://apps.dnr.wi.gov. 8JX106 Not Reported Not Repo	Wellconstructionpub/ReportViewer.asp =8JX031 /grnext/samples/details/8JX031 ////////////////////////////////////	WELLS	WI8000000145942 New Well Active Not Reported Not Reported

Direction				
Distance Elevation		[Database	EDR ID Number
X121 SSE 1/2 - 1 Mile Lower		١	WI WELLS	WI800000606872
NELLS:				
Well Number:	EQ408	Well Type:		Reconstruction
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	304	PWS Name:		Not Reported
Construction Date:	19920414	Construction Year:		1992
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	197	Max Casing Diameter (in):	:	6
Static Water Level (ft):	126	First Bedrock (ft):		197
Pumping Rate (gpm):	12	Pumping Level (ft):		145
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	CP460	Replacement Reason:		WATER HAD SAND IN I
Constuction Type:	Drilled	Constructor ID:		672
Owner:	ROBERT NOWAK	Inventory Date:		Not Reported
Max Grout Depth (ft):	197	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		xt/wellinventory/details/EQ408		
Construction URL:	https://apps.dnr.wi.gov/wello	constructionpub/ReportViewer.a	aspx?id=Well	ConstructionReport&do
			•	•
	wnload=false&WUWN=EQ4		·	
Samples URL:	wnload=false&WUWN=EQ4 https://apps.dnr.wi.gov/grne		·	
Samples URL: K122 SSE I/2 - 1 Mile Lower		xt/samples/details/EQ408	WIWELLS	WI800000634198
(122 SSE I/2 - 1 Mile		xt/samples/details/EQ408	·	WI800000634198
(122 SE /2 - 1 Mile .ower VELLS:		xt/samples/details/EQ408	·	
(122 SE /2 - 1 Mile ower	https://apps.dnr.wi.gov/grne	xt/samples/details/EQ408	·	WI800000634198 Replacement Active
(122 ISE /2 - 1 Mile .ower VELLS: Well Number:	https://apps.dnr.wi.gov/grne	xt/samples/details/EQ408	·	Replacement Active
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grne RR085 PRIVATE POTABLE	xt/samples/details/EQ408	·	Replacement
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/grne RR085 PRIVATE POTABLE 37	xt/samples/details/EQ408 Well Type: Well Status: PWS Name:	·	Replacement Active Not Reported
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/grne RR085 PRIVATE POTABLE 37 20060228	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year:	·	Replacement Active Not Reported 2006
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	·	Replacement Active Not Reported 2006 37
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov/grne RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	·	Replacement Active Not Reported 2006 37 9
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	·	Replacement Active Not Reported 2006 37 9 15
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov/grne RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported 550
(122 SE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Construction Type: Owner:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported 550 Not Reported
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constuction Type: Owner: Max Grout Depth (ft):	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventoried Date:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported 550
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported Not Reported Not Reported Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported S50 Not Reported Not Reported Not Reported Not Reported Not Reported
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constuction Type: Owner: Max Grout Depth (ft):	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventoried Date:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported 550 Not Reported Not Reported Not Reported
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported S50 Not Reported Not Reported Not Reported Not Reported Not Reported
(122 SSE //2 - 1 Mile -ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	·	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported S50 Not Reported Not Reported Not Reported Not Reported Not Reported
(122 SSE //2 - 1 Mile -ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported	xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: xt/wellinventory/details/RR085	WIWELLS	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
(122 SSE /2 - 1 Mile .ower VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	RR085 PRIVATE POTABLE 37 20060228 MICHAEL J BARR 6 Not Reported 25 Not Reported POINT REPLACEMENT Drilled ANICH HOWARD Not Reported Not Reported	Xt/samples/details/EQ408 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Xt/wellinventory/details/RR085 constructionpub/ReportViewer.a	WIWELLS	Replacement Active Not Reported 2006 37 9 15 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Y123 ESE 1/2 - 1 Mile Lower			WI WELLS	WI800000660807
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	TZ714 PRIVATE POTABLE 96 20061018 HERR WELL DRILLING INC 93 47 25 Not Reported Not Reported Drilled WEISS MARK Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext// https://apps.dnr.wi.gov/wellcon			New Well Active Not Reported 2006 6 Not Reported 65 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: Y124 ESE 1/2 - 1 Mile Lower	wnload=false&WUWN=TZ714 https://apps.dnr.wi.gov/grnext/s	samples/details/TZ714	WI WELLS	 WI800000745427
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	VC953 PRIVATE POTABLE 82 20091207 HERR WELL DRILLING INC 79 44 20 Not Reported Not Reported Drilled SCHULZ JASON Not Reported Not Reported Not Reported SEPTIC/SEWER NOT DONE Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:):	New Well Active Not Reported 2009 6 Not Reported 65 Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=VC953 https://apps.dnr.wi.gov/grnext/s	structionpub/ReportViewer		ConstructionReport&do

Map ID Direction				
Distance Elevation		[Database	EDR ID Number
Y125 ESE 1/2 - 1 Mile Lower		۷	WI WELLS	WI800000795709
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	TJ158 PRIVATE POTABLE 91 20060117 HERR WELL DRILLING INC 85 54 30 Not Reported Not Reported Drilled STONE BROOK HOMES LLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grnext https://apps.dnr.wi.gov/grnext	Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: t/wellinventory/details/TJ158 onstructionpub/ReportViewer.a		New Well Active Not Reported 2006 6 Not Reported 65 Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported
Z126 NNW 1/2 - 1 Mile Higher		v	WI WELLS	WI8000000490467
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/wellco wnload=false&WUWN=8NJ6			New Well Active Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnex	v 3ampies/uetails/0113003		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Z127 NNW 1/2 - 1 Mile Higher			WI WELLS	WI800000490468
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	8NJ687 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		New Well Active Not Reported Not Reported
INVT Well Depth. INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	Not Reported Not Reported Not Reported Not Reported https://apps.dnr.wi.gov/grn https://apps.dnr.wi.gov/we wnload=false&WUWN=8N	INVT by License #:	57	Not Reported
128 South 1/2 - 1 Mile Lower			WI WELLS	WI800000490438
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT By License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov/we wnload=false&WUWN=AY	Max Casing Diameter (in First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:)	New Well Active Not Reported 1988 6 184 150 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
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Map ID Direction				
Distance Elevation		Da	atabase	EDR ID Number
AA129 NNW 1/2 - 1 Mile Higher		wi	I WELLS	WI800000085378
WELLS:				
Well Number:	8JX030	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments: Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	Not Reported	/grnext/wellinventory/details/8JX030		
Construction URL:		(grnext/weilinventory/details/6JA030		
	https://oppo.dor.wi.gov		avoid Wall	Construction Donort ⁹ do
Construction URL:		/wellconstructionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
	wnload=false&WUWN=	/wellconstructionpub/ReportViewer.asp =8JX030	px?id=Well	ConstructionReport&do
Samples URL:	wnload=false&WUWN=	/wellconstructionpub/ReportViewer.asp	px?id=Well	ConstructionReport&do
	wnload=false&WUWN=	wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030	px?id=Well	ConstructionReport&do
Samples URL: AA130 NNW	wnload=false&WUWN=	wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030		
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=	wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030		
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034	wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI WI		WI800000085737 New Well
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI WII Well Type: Well Status:		WI800000085737
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 wi Well Type: Well Status: PWS Name:		WI800000085737 New Well Active Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI WII Type: Well Type: Well Status: PWS Name: Construction Year:		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI800000085737 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI800000085737 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI800000085737 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI800000085737 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8JX034 Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ status//apps.dnr.wi.gov/ kttps://apps.dnr.wi.gov/ status//apps.dnr.wi.gov/ Not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN= https://apps.dnr.wi.gov/ bt	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ kt	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ average/apps.dnr.wi.gov/ without Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 WI Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ alpha/line/signal signal https://apps.dnr.wi.gov/ alpha/line/signal signal https://apps.dnr.wi.gov/ alpha/line/signal https://apps.dnr.wi.gov/ not Reported Not Reported	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 ///////////////////////////////////		WI800000085737 New Well Active Not Reported Not Reported
Samples URL: AA130 NNW 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ Not Reported Not Reported N	Wellconstructionpub/ReportViewer.asp =8JX030 /grnext/samples/details/8JX030 ///////////////////////////////////	IWELLS	WI800000085737 New Well Active Not Reported Not Reported

Map ID Direction Distance Elevation		D	atabase	EDR ID Number
AA131 NNW 1/2 - 1 Mile Higher		W	I WELLS	WI8000000716083
WELLS:				
Well Number: Well Use: Well Status:	BH394 MUNICIPAL COMMUNITY Filled and Sealed	Well Type:		New Well
Well Depth (ft): Construction Date: Constructor Name:	880 19530101 MILLER WELL @ PUMP	PWS Name: Construction Year:		EAGLE WATERWORKS 1953
Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	256 118 255	Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		16 75 250
HICAP Well Number: Previous Well #: Constuction Type:	Not Reported Not Reported Drilled	Replacement Well #: Replacement Reason: Constructor ID:		Not Reported Not Reported 208
Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	Not Reported 256 Not Reported	Inventory Date: Inventoried Date: INVT Well Depth (ft):		Not Reported Not Reported Not Reported
INVT by License #: Comments:	Not Reported Not Reported	INVT Affiliation:		Not Reported
Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/dwspor https://apps.dnr.wi.gov/grnext/ https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=BH394	wellinventory/details/BH394 nstructionpub/ReportViewer.as		ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov/grnext/			
132 NNE		F	ED USGS	USGS40001308614
1/2 - 1 Mile Higher				
Monitor Location: Wh	GS-WI K-05/17E/23-1232 t Reported	Organization Name: Type: HUC:	Well	S Wisconsin Water Science Center
Contrib Drainage Area: No Aquifer: No	t Reported t Reported t Reported	Drainage Area Units: Contrib Drainage Area Unts Formation Type:	s: Not I	Reported Reported Istone Aquifer
	ked (confined and unconfined mul 791115	tiple aquifers) Well Depth: Well Hole Depth:	1350 1350	
	urements: 2 2.91 t Reported	Level reading date: Feet to sea level:		-05-20 Reported
5	79-11-15 t Reported	Feet below surface: Note:	128. Not F	00 Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
133 ENE 1/2 - 1 Mile Higher			WI WELLS	WI800000085739
WELLS:				
Well Number:	8JX040	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	19790416	Construction Year:		1979
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		David Gunkel
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported	INVT by License #:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX04	0	
Construction URL:	https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer		ConstructionReport&do
	wnload=false&WUWN	=8JX040		
Samples URL:	https://apps.dnr.wi.gov	/grnext/samples/details/8JX040		
134 WNW 1/2 - 1 Mile Higher			WI WELLS	WI800000490470
WELLS:				
Well Number:	8NJ709	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	19670705	Construction Year:		1967
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner: Max Crout Dopth (ft):		Rollin L. Arnold
Inventory Date:	Not Reported	Max Grout Depth (ft): INVT Bedrock Depth (ft):		Not Reported
Inventoried Date: INVT Well Depth (ft):	Not Reported Not Reported	INVT Bedrock Depth (ft): INVT by License #:		Not Reported Not Reported
INVT Affiliation:	Not Reported	HAVE BY LICENSE #.		Not Nepotied
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	•	/grnext/wellinventory/details/8NJ70	9	
Construction URL:	https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer		ConstructionReport&do
	wnload=false&WUWN			
Samples URL:	https://apps.dnr.wi.gov	/grnext/samples/details/8NJ709		

istance levation		D	atabase	EDR ID Number
.135 IW		F	RDS PWS	WI2682253
- 1 Mile Iher				
Epa region:	05	State:	WI	
Pwsid:	WI2682253	Pwsname:	OLD	WORLD WISCONSIN RAMSEY
Cityserved:	Not Reported	Stateserved:	WI	
Zipserved:	Not Reported	Fipscounty:	5513	3
Status:	Active	Retpopsrvd:	200	
Pwssvcconn:	1	Psource longname:	Grou	Indwater
Pwstype:	TNCWS	Owner:	State	e_Govt
Contact:	Not Reported	Contactorgname:	FRE	AS, DANIEL - DIRECTOR
Contactphone:	Not Reported	Contactaddress1:	S103	3 W37890 HWY 67
Contactaddress2:	PO BOX 69	Contactcity:	EAG	LE
Contactstate:	WI	Contactzip:	5311	9
Pwsactivitycode:	A			
PWS ID:	WI2682253	PWS type:	Not F	Reported
PWS name:	Not Reported	PWS address:		Reported
PWS city:	Not Reported	PWS state:	Not F	Reported
PWS zip:	Not Reported	PWS name:	OLD	WORLD WISCONSIN RAMSEY
PWS type code:	NC	Retail population served:	200	
Contact:	S103 W37890 HWY 67	Contact address:	EAG	LE
Contact address:	WI	Contact city:	5311	9
Contact state:	Not Reported	Contact zip:	Not F	Reported
Contact telephone:	Not Reported			
PWS ID:	WI2682253	Activity status:	Activ	e
Date system activated:	Not Reported	Date system deactivated:	Not F	Reported
Retail population:	00000200	System name:	OLD	WORLD WISCONSIN RAMSEY
System address:	Not Reported	System city:	EAG	LE
System state:	WI	System zip:	5311	9
Population served:	101 - 500 Persons	Treatment:	Untre	eated
Latitude:	425245	Longitude:	0882	827
Violation id:	0600002	Orig code:	S	
State:	WI	Violation Year:	2006	i
Contamination code:	3100	Contamination Name:	Colife	orm (TCR)
Violation code:	22	Violation name:		, Monthly (TCR)
Rule code:	110	Rule name:	TCR	
Violation measur:	Not Reported	Unit of measure:	Not F	Reported
State mcl:	Not Reported	Cmp bdt:		1/2006
Cmp edt:	06/30/2006			
Violation id:	0700003	Orig code:	S	
State:	WI	Violation Year:	2006	i
Contamination code:	3100	Contamination Name:	Colife	orm (TCR)
Violation code:	23	Violation name:	Moni	toring, Routine Major (TCR)
Rule code:	110	Rule name:	TCR	
Violation measur:	Not Reported	Unit of measure:	Not F	Reported
State mcl:	Not Reported	Cmp bdt:		1/2006
Cmp edt:	09/30/2006			
violation id:	1300004	Orig code:	S	
State:	WI	Violation Year:	2013	•
Contamination code:	3100	Contamination Name:	Colife	orm (TCR)
Violation code:	23	Violation name:	Moni	toring, Routine Major (TCR)

Rule code: Violation measur: State mcl: Cmp edt:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: 110 Not Reported Not Reported 06/30/2013

0600002 2006 St Violation/Reminder Notice Informal

0600002 2006 St Public Notif received

0600002 2007 St Compliance achieved

0600002 2006 St Public Notif issued

0600002 2006 St Boil Water Order

0600002 2006 St Public Notif requested

0700003 2007 St Public Notif requested

0700003 2007 St Public Notif issued

0700003 2007 St Compliance achieved

0700003 2007 St Violation/Reminder Notice Informal

0700003 2007 St Public Notif received

1300004 2013 St Public Notif requested

1300004 2013 St Compliance achieved

1300004 2013 St Violation/Reminder Notice Rule name: Unit of measure: Cmp bdt:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: TCR Not Reported 04/01/2013

S 06/30/2006

S 07/11/2006 Informal

S 03/13/2007 Resolving

S 06/30/2006 Informal

S 06/30/2006 Informal

S 06/30/2006 Informal

S 11/01/2006 Informal

S 07/25/2007 Informal

S 10/16/2006 Resolving

S 11/01/2006

S 08/09/2007 Informal

S 08/08/2013 Informal

S 08/30/2013 Resolving

S 08/08/2013

Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement: 1300004 2013 St Public Notif received

Informal

OLD WORLD WISCONSIN RAMSEY BARN W10 200 PWS type code: 0600002 Contaminant: Max Contaminant Level, Monthly (TCR) 6/1/2006 0:00:00 Compliance end date: 3/13/2007 0:00:00 Enforcement action: Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10 200 PWS type code: 0600002 Contaminant: Max Contaminant Level, Monthly (TCR) 6/1/2006 0:00:00 Compliance end date: 6/30/2006 0:00:00 Enforcement action: Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10 200 PWS type code: 0600002 Contaminant: Max Contaminant Level, Monthly (TCR) 6/1/2006 0:00:00 Compliance end date: 6/30/2006 0:00:00 Enforcement action: Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10200PWS type code:0600002Contaminant:Max Contaminant Level, Monthly (TCR)6/1/2006 0:00:00Compliance end date:6/30/2006 0:00:00Enforcement action:Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10 200 PWS type code: 0600002 Contaminant: Max Contaminant Level, Monthly (TCR) 6/1/2006 0:00:00 Compliance end date: 6/30/2006 0:00:00 Enforcement action: Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10 200 PWS type code: 0600002 Contaminant: Max Contaminant Level, Monthly (TCR) 6/1/2006 0:00:00 Compliance end date: 7/11/2006 0:00:00 Enforcement action: Not Reported

OLD WORLD WISCONSIN RAMSEY BARN W10200PWS type code:0700003Contaminant:Monitoring, Routine Major (TCR)9/1/2006 0:00:009/1/2006 0:00:00Compliance end date:10/16/2006 0:00:00Enforcement action:Not ReportedVoltage of the second second

Orig Code: Enforcement Action: Enforcement Category: S 09/03/2013 Informal

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Compliance Achieved

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Public Notif Issued

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Boil Water Order

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Violation/Reminder Notice

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Public Notif Requested

NC COLIFORM (TCR)

6/30/2006 0:00:00 State Public Notif Received

NC COLIFORM (TCR)

9/30/2006 0:00:00 State Compliance Achieved

PWS name:	OLD WORLD WISCONSIN RAM	SEY BARN W10	
Population served:	200	PWS type code:	NC
Violation ID:	0700003	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	9/1/2006 0:00:00	Compliance end date:	9/30/2006 0:00:00
Enforcement date:	11/1/2006 0:00:00	Enforcement action:	State Violation/Reminder Noti
Violation measurement:	Not Reported		
PWS name:	OLD WORLD WISCONSIN RAM		
Population served:	200	PWS type code:	NC
Violation ID:	0700003	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		- / /
Compliance start date:	9/1/2006 0:00:00	Compliance end date:	9/30/2006 0:00:00
Enforcement date:	11/1/2006 0:00:00	Enforcement action:	State Public Notif Requested
Violation measurement:	Not Reported		
PWS name:	OLD WORLD WISCONSIN RAM		
Population served:	200	PWS type code:	NC
Violation ID:	0700003	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	9/1/2006 0:00:00	Compliance end date:	9/30/2006 0:00:00
Enforcement date:	7/25/2007 0:00:00	Enforcement action:	State Public Notif Issued
Violation measurement:	Not Reported		
PWS name:	OLD WORLD WISCONSIN RAM		
Population served:	200	PWS type code:	NC
Violation ID:	0700003	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	9/1/2006 0:00:00	Compliance end date:	9/30/2006 0:00:00
Enforcement date:	8/9/2007 0:00:00	Enforcement action:	State Public Notif Received
Violation measurement:	Not Reported		
36 VSW /2 - 1 Mile ligher		WI	WELLS WI800000464837
/ELLS:			
Well Number:	8KC440	Well Type:	New Well
Well Use:	Not Reported	Well Status:	Active
Well Depth (ft):	Not Reported	PWS Name:	Not Reported
Construction Date:	19830517	Construction Year:	1983
Constructor Name:	Not Reported	Casing Depth (ft):	Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):	Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):	Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:	Not Reported
Replacement Well #:	Not Reported	Previous Well #:	Not Reported
Replacement Reason:	Not Reported	Constuction Type:	Not Reported
Constructor ID:	Not Reported	Owner:	Jim Sautbine
Inventory Date:	Not Reported	Max Grout Depth (ft):	Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):	Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	Not Reported
INVT Affiliation:	Not Reported		
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network		ext/wellinventory/details/8KC440	
Construction URL:		Iconstructionpub/ReportViewer.asp	x?id=WellConstructionReport&do
	wnload=false&WUWN=8K0		
Samples URL:	https://apps.dor.wi.gov/gro	ext/samples/details/8KC440	

Samples URL:

https://apps.dnr.wi.gov/grnext/samples/details/8KC440

Map ID Direction				
Distance Elevation		Databa	ase EDR	ID Number
137 SW 1/2 - 1 Mile Higher		WI WE	LLS W1800	0000691560
WELLS:				
Well Number:	RB505	Well Type:	Replace	ement
Well Use:	PRIVATE POTABLE	Well Status:	Active	
Well Depth (ft):	100	PWS Name:	Not Rep	orted
Construction Date:	20020927	Construction Year:	2002	
Constructor Name:	HERR WELL DRILLING IN			
Casing Depth (ft):	97	Max Casing Diameter (in):	6	
Static Water Level (ft):	51	First Bedrock (ft):	Not Rep	orted
Pumping Rate (gpm):	27	Pumping Level (ft):	75	
HICAP Well Number:	Not Reported	Replacement Well #:	Not Rep	
Previous Well #:	Not Reported	Replacement Reason:		ELL IN WAY OF REMOD
Constuction Type:		Constructor ID:	672 Nat Dar	a mta al
Owner:	LOHMAN MIKE	Inventory Date:	Not Rep	
Max Grout Depth (ft): INVT Bedrock Depth (ft):	Not Reported Not Reported	Inventoried Date: INVT Well Depth (ft):	Not Rep Not Rep	
INVT by License #:	Not Reported	INVT Affiliation:	Not Rep	
Comments:	Not Reported	INVI Annauon.	NOLKEP	oneu
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	•	ext/wellinventory/details/RB505		
Construction URL:				
COnstruction ORL.		Ilconstructionpub/ReportViewer.aspx?id	=WellConstruct	ionReport&do
	wnload=false&WUWN=RE	3505	=WellConstruct	ionReport&do
Samples URL:	wnload=false&WUWN=RE		=WellConstruct	ionReport&do
Samples URL: AB138 West 1/2 - 1 Mile	wnload=false&WUWN=RE	3505		ionReport&do 0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher	wnload=false&WUWN=RE	3505 ext/samples/details/RB505		
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn	8505 ext/samples/details/RB505 WI WEI	_LS W1800	0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707	8505 ext/samples/details/RB505 WI WE I Well Type:	LLS WI800	0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported	8505 ext/samples/details/RB505 WI WEI Well Type: Well Status:	LLS WI800 New We Active	0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported	8505 ext/samples/details/RB505 WI WEI Well Type: Well Status: PWS Name:	LLS WI800 New We Active Not Rep	0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815	Well Type: Well Status: PWS Name: Construction Year:	LLS WI800 New We Active Not Rep 1964	0000517863 ell ported
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	LLS WI800 New We Active Not Rep 1964 Not Rep	0000517863
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	LLS WI800 New We Active Not Rep 1964 Not Rep Not Rep Not Rep	0000517863 ell ported ported ported
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	LLS WI800 New We Active Not Rep 1964 Not Rep Not Rep Not Rep	0000517863 ell ported ported ported ported
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	LLS WI800 New We Active Not Rep 1964 Not Rep Not Rep Not Rep Not Rep	0000517863 ell ported ported ported ported ported ported
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	LLS WI800 New We Active Not Rep 1964 Not Rep Not Rep Not Rep	0000517863 ell ported ported ported ported ported ported ported ported ported
Samples URL: AB138 West 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN=RE https://apps.dnr.wi.gov/grn 8NJ707 Not Reported Not Reported 19640815 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	LLS WI800 New We Active Not Rep 1964 Not Rep Not Rep Not Rep Not Rep Not Rep	0000517863 ell ported ported ported ported ported ported ported ported ported ported ported ported ported
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Map ID				
Direction				
Elevation		Da	tabase	EDR ID Number
AC139 SSE /2 - 1 Mile _ower		WI	WELLS	WI800000126874
NELLS:				
Well Number:	AAR401	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	330	PWS Name:		Not Reported
Construction Date:	20220428	Construction Year:		2022
Constructor Name:	4-D WATER WELL & PUMP			
Casing Depth (ft):	185	Max Casing Diameter (in):		6
Static Water Level (ft):	95	First Bedrock (ft):		154
Pumping Rate (gpm):	20	Pumping Level (ft):		170
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		Not Reported
Constuction Type:	Drilled	Constructor ID:		8157
Owner:	ADORNATO SALVATORE			
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	DATE ON VARIANCE 2-18-2	2020 NO ID NUMBER NEEDED	PER JARE	D NIEWOEHNER DNR , I
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Drinking Water System URL:	Not Reported			
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Groundwater Retrieval Network URL:		t/wellinventory/details/AAR401		
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Construction URL: Samples URL: AD140 Vest /2 - 1 Mile digher VELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=AAR https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 308 19960107 EMANUEL BURGARINO 127 105 15 Not Reported Not Reported Not Reported Drilled POTRYKUS 127 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	WELLS	WI8000000596454 New Well Active Not Reported 1996 6 127 140 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
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Construction URL: Samples URL: D140 Vest /2 - 1 Mile ligher VELLS: Vell Number: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=AAR https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 308 19960107 EMANUEL BURGARINO 127 105 15 Not Reported Not Reported Not Reported Drilled POTRYKUS 127 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: t/wellinventory/details/KO110 ponstructionpub/ReportViewer.asp	WELLS	WI8000000596454 New Well Active Not Reported 1996 6 127 140 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

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Map ID Direction				
Distance Elevation			Database	EDR ID Number
AC141 SSE 1/2 - 1 Mile Lower			WI WELLS	WI800000179155
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	8JX208 Not Reported 19590601 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		New Well Active Not Reported 1959 Not Reported Not Reported Not Reported Not Reported Not Reported Adolph Schumann Not Reported Not Reported Not Reported Not Reported Not Reported
Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov https://apps.dnr.wi.gov wnload=false&WUWN	/grnext/wellinventory/details/8JX20 /wellconstructionpub/ReportViewer =8JX208 /grnext/samples/details/8JX208		ConstructionReport&do
AB142 West 1/2 - 1 Mile Higher			WI WELLS	WI800000459216
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	1	New Well Active Not Reported 1965 Not Reported Not Reported Not Reported Not Reported Not Reported Stephen Jolliffe Not Reported Not Reported Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov	/grnext/samples/details/8JX151		

Map ID			
Direction Distance Elevation	Γ	Database	EDR ID Number
143 NE 1/2 - 1 Mile Higher	v	VI WELLS	WI800000162483
WELLS:			
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		spx?id=Well	New Well Active Not Reported Not Reported
AE144 South 1/2 - 1 Mile Lower			WI800000367167
WELLS:			
WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: ext/wellinventory/details/MP746 constructionpub/ReportViewer.a 746	ıspx?id=Well	New Well Active Not Reported 1998 6 Not Reported 80 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples one.			

Direction Distance Elevation		Database	EDR ID Number
AE145 South 1/2 - 1 Mile Lower		WI WELLS	WI800000459343
WELLS:			
Well Number: Well Use: Well Depth (ft):	8JX202 Not Reported Not Reported	Well Type: Well Status: PWS Name:	New Well Active Not Reported
Construction Date: Constructor Name:	Not Reported Not Reported	Construction Year: Casing Depth (ft):	Not Reported Not Reported
Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	Not Reported Not Reported Not Reported	Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	Not Reported Not Reported Not Reported
Replacement Well #: Replacement Reason:	Not Reported Not Reported	Previous Well #: Constuction Type:	Not Reported Not Reported
Constructor ID: Inventory Date:	Not Reported Not Reported	Owner: Max Grout Depth (ft):	Not Reported Not Reported
Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	Not Reported Not Reported Not Reported	INVT Bedrock Depth (ft): INVT by License #:	Not Reported Not Reported
Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	Not Reported Not Reported https://apps.dnr.wi.gov/grnex	t/wellinventory/details/8JX202	
Construction URL:	https://apps.dnr.wi.gov/wellco wnload=false&WUWN=8JX2	onstructionpub/ReportViewer.aspx?id=We	ellConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov/grnex		
AE146 South 1/2 - 1 Mile Lower		WI WELLS	WI800000595428
WELLS:			
Well Number: Well Use:	NI346 PRIVATE POTABLE	Well Type: Well Status:	New Well Active
Well Number: Well Use: Well Depth (ft): Construction Date:	PRIVATE POTABLE 62 19990614	Well Status: PWS Name: Construction Year:	New Well Active Not Reported 1999
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59	Well Status: PWS Name: Construction Year: Max Casing Diameter (in):	Active Not Reported 1999 6
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59 39 25	Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	Active Not Reported 1999 6 Not Reported 50
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59 39 25 Not Reported Not Reported Drilled	Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	Active Not Reported 1999 6 Not Reported
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date:	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59 39 25 Not Reported Not Reported Drilled SCHROEPFER RANDALL & Not Reported	Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: JENNY Max Grout Depth (ft):	Active Not Reported 1999 6 Not Reported 50 Not Reported WATER SUPPLY FOR NEW HOM 672 Not Reported
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59 39 25 Not Reported Not Reported Drilled SCHROEPFER RANDALL & Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: 4 JENNY	Active Not Reported 1999 6 Not Reported 50 Not Reported WATER SUPPLY FOR NEW HOM 672
Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	PRIVATE POTABLE 62 19990614 HERR WELL DRILLING INC 59 39 25 Not Reported Not Reported Drilled SCHROEPFER RANDALL & Not Reported Not Reported	Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: JENNY Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: t/wellinventory/details/NI346 onstructionpub/ReportViewer.aspx?id=We	Active Not Reported 1999 6 Not Reported 50 Not Reported WATER SUPPLY FOR NEW HOM 672 Not Reported Not Reported Not Reported Not Reported

Distance Elevation		г	Database	EDR ID Numbe
AD147		L	Jalabase	
West 1/2 - 1 Mile		V	WI WELLS	WI80000013793
ligher				
VELLS:				
-	0.11/4.40) A / - II T erra -		
Well Number: Well Use:	8JX149 Not Reported	Well Type: Well Status:		New Well Active
	Not Reported	PWS Name:		Not Reported
Well Depth (ft): Construction Date:		Construction Year:		
Construction Date.	Not Reported			Not Reported
	Not Reported Not Reported	Casing Depth (ft):		Not Reported Not Reported
Max Casing Diameter (in):	•	Static Water Level (ft):		
First Bedrock (ft):	Not Reported	Pumping Rate (gpm): HICAP Well Number:		Not Reported
Pumping Level (ft):	Not Reported			Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		ext/wellinventory/details/8JX149		
Construction URL:		llconstructionpub/ReportViewer.a	aspx?id=Well	ConstructionReport&c
			•	
	wnload=false&WUWN=8J			
Samples URL:		X149 ext/samples/details/8JX149		
Samples URL:				
AD148		ext/samples/details/8JX149	-	
VD148 Vest		ext/samples/details/8JX149	NI WELLS	WI80000065830
\D148		ext/samples/details/8JX149	-	
D148 /est /2 - 1 Mile igher		ext/samples/details/8JX149	-	
D148 /est /2 - 1 Mile igher		ext/samples/details/8JX149	-	
D148 /est /2 - 1 Mile igher /ELLS: Well Number:	https://apps.dnr.wi.gov/grn	ext/samples/details/8JX149	-	WI80000065830
D148 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/grn GX298 PRIVATE POTABLE	ext/samples/details/8JX149 V Well Type: Well Status:	-	WI80000065830 New Well Active
D148 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/grn GX298 PRIVATE POTABLE Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name:	-	WI80000065830 New Well Active Not Reported
D148 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/grm GX298 PRIVATE POTABLE Not Reported 19760101	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year:	-	WI80000065830 New Well Active Not Reported 1976
D148 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/gm GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	-	WI80000065830 New Well Active Not Reported 1976 Not Reported
D148 /est /2 - 1 Mile igher /ELLS: ///////////////////////////////////	https://apps.dnr.wi.gov/gm GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	-	WI80000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: ///////////////////////////////////	https://apps.dnr.wi.gov/gm GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported Not Reported Not Reported Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	-	WI80000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: ///////////////////////////////////	https://apps.dnr.wi.gov/gm GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	-	WI80000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
D148 /est /2 - 1 Mile igher /ELLS: ///////////////////////////////////	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	-	WI800000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: ///////////////////////////////////	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported
D148 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported
D148 Vest /2 - 1 Mile ligher /ELLS: ///////////////////////////////////	GX298 GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported
D148 Vest /2 - 1 Mile ligher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported
D148 /est 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported
D148 /est /2 - 1 Mile igher /ELLS: //ELLS: ///////////////////////////////////	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	-	WI8000000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported
D148 /est /2 - 1 Mile igher /ELLS: //ELLS: //ELLS: ///////////////////////////////////	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	MIWELLS	WI800000658300 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
D148 /est /2 - 1 Mile igher /ELLS: //ELLS: //ELLS: ///////////////////////////////////	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/GX298 llconstructionpub/ReportViewer.a	MIWELLS	WI80000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AD148 Vest /2 - 1 Mile ligher VELLS: Vell Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	GX298 PRIVATE POTABLE Not Reported 19760101 Not Reported Not Reported	ext/samples/details/8JX149 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/GX298 llconstructionpub/ReportViewer.a	MIWELLS	WI80000065830 New Well Active Not Reported 1976 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LYNCH LYNCH Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance Elevation			Database	EDR ID Number
AF149 ENE 1/2 - 1 Mile Higher			WI WELLS	WI800000410232
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	AAN789 PRIVATE POTABLE 174 20211123 ROSCHI BROS WELL DRLG & 174 72 10 Not Reported Not Reported	Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: rellinventory/details/AAN78 structionpub/ReportViewer.	9	Replacement Active Not Reported 2021 6 Not Reported 100 Not Reported RAN OUT OF WATER 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL:	wnload=false&WUWN=AAN789 https://apps.dnr.wi.gov/grnext/sa			
AG150 West 1/2 - 1 Mile Higher			WI WELLS	WI800000459215
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	8JX150 Not Reported Not Reporte	structionpub/ReportViewer.		New Well Active Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnext/sa	ampies/uetaiis/8JX150		

AG151 West 1/2 - 1 Mile Higher WELLS: Well Values: PRIVATE POTABLE Well Type: Well Use: Well Depth (ft): 365 PWS Name: Construction Date: 19931209 Constructor Name: RICHARD L DANECKI Max Casing Diameter (in) Casing Depth (ft): 147 Max Casing Diameter (in) Static Water Level (ft): 98 First Bedrock (ft): Pumping Rate (gpm): 18 Pumping Level (ft): HICAP Well Number: Not Reported Replacement Reason: Construction Type: Drilled Constructor ID: Owner: BOYDEN MIKE Inventory Date: Max Grout Depth (ft): 147 Inventoried Date: INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): INVT Bedrock Depth (ft): Not Reported INVT Vell Depth (ft): INVT Bedrock Depth (ft): Not Reported INVT Affiliation: Construction URL: Not Reported INVT Vell Depth (ft): Drinking Water System URL: Not Reported INVT Affiliation: Construction URL: https://apps.dnr.wi.gov/grnext/wellinventory/details/GE048 Samples URL: https://ap	Database WI WELLS	EDR ID Number WI800000074248
West 1/2 - 1 Mile Higher WELLS: Well Number: GE048 Well Type: Well Use: PRIVATE POTABLE Well Status: Well Depth (ft): 365 PWS Name: Construction Date: 19931209 Construction Year: Constructor Name: RICHARD L DANECKI Casing Depth (ft): 147 Max Casing Diameter (in) Static Water Level (ft): 98 First Bedrock (ft): Pumping Rate (gpm): 18 Pumping Level (ft): HICAP Well Number: Not Reported Replacement Reason: Constructor Type: Drilled Constructor ID: Owner: BOYDEN MIKE Inventory Date: Max Grout Depth (ft): 147 Inventory Date: Max Grout Depth (ft): Not Reported INVT Well Depth (ft): INVT By License #: Not Reported INVT Affiliation: Comments: Not Reported INVT Affiliation: Construction URL: Not Reported INVT Affiliation: Comments: Not Reported INVT Affiliation: Construction URL: https://apps.dnr.wi.gov/grnext/wellinventory/details/GE048	WI WELLS	WI800000074248
Well Number: GE048 Well Type: Well Use: PRIVATE POTABLE Well Status: Well Depth (ft): 365 PWS Name: Construction Date: 19931209 Construction Year: Constructor Name: RICHARD L DANECKI Max Casing Diameter (in) Static Water Level (ft): 98 First Bedrock (ft): Pumping Rate (gpm): 18 Pumping Level (ft): HICAP Well Number: Not Reported Replacement Well #: Construction Type: Drilled Constructor ID: Owner: BOYDEN MIKE Inventory Date: Max Grout Depth (ft): 147 Inventoried Date: INVT Bedrock Depth (ft): 147 Inventoried Date: INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): INVT by License #: Not Reported INVT Affiliation: Comments: Not Reported INVT Affiliation: Drinking Water System URL: Not Reported INVT Affiliation: Construction URL: https://apps.dnr.wi.gov/grnext/samples/details/GE048 Samples URL: https://apps.dnr.wi.gov/grnext/samples/details/GE048		
Well Use: PRIVATE POTABLE Well Status: Well Depth (ft): 365 PWS Name: Construction Date: 19931209 Construction Year: Constructor Name: RICHARD L DANECKI Casing Depth (ft): 147 Max Casing Diameter (in) Static Water Level (ft): 98 First Bedrock (ft): Pumping Rate (gpm): 18 Pumping Level (ft): HICAP Well Number: Not Reported Replacement Well #: Previous Well #: Not Reported Replacement Reason: Construction Type: Drilled Constructor ID: Owner: BOYDEN MIKE Inventory Date: Max Grout Depth (ft): 147 Inventoried Date: INVT Bedrock Depth (ft): Not Reported INVT Well Depth (ft): INVT by License #: Not Reported INVT Affiliation: Comments: Not Reported INVT Affiliation: Drinking Water System URL: Not Reported INVT Affiliation: Construction URL: Not Reported INVT Affiliation: Samples URL: https://apps.dnr.wi.gov/grnext/samples/details/GE048		
Drinking Water System URL: Not Reported Groundwater Retrieval Network URL: https://apps.dnr.wi.gov/grnext/wellinventory/details/GE048 Construction URL: https://apps.dnr.wi.gov/grnext/wellinventory/details/GE048 Samples URL: https://apps.dnr.wi.gov/grnext/samples/details/GE048 AG152 AG152	r	New Well Active Not Reported 1993 6 147 165 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
1/2 - 1 Mile Higher		ConstructionReport&do
WELLS:		
Well Number:8JX153Well Type:Well Use:Not ReportedWell Status:Well Depth (ft):Not ReportedPWS Name:Construction Date:Not ReportedConstruction Year:Constructor Name:Not ReportedCasing Depth (ft):Max Casing Diameter (in):Not ReportedStatic Water Level (ft):First Bedrock (ft):Not ReportedPumping Rate (gpm):Pumping Level (ft):Not ReportedHICAP Well Number:Replacement Well #:Not ReportedPrevious Well #:Replacement Reason:Not ReportedOwner:Inventory Date:Not ReportedMax Grout Depth (ft):Inventory Date:Not ReportedINVT Bedrock Depth (ft):INVT Well Depth (ft):Not ReportedINVT Bedrock Depth (ft):INVT Affiliation:Not ReportedINVT by License #:INVT Affiliation:Not ReportedINVT by License #:INVT Affiliation:Not ReportedDrinking Water System URL:Construction URL:Not Reportedhttps://apps.dnr.wi.gov/grnext/wellinventory/details/8JX153Samples URL:https://apps.dnr.wi.gov/grnext/samples/details/8JX153		New Well Active Not Reported Not Reported

Direction Distance				
Elevation		Data	abase	EDR ID Numbe
AG153 Vest /2 - 1 Mile ligher		WI W	VELLS	WI8000000459217
VELLS:				
Well Number:	8JX152	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX152		
Construction URL:	https://apps.dor.wi.dov	(walloopatructionpub/Papart)/jowar appy	0:4 W/all	Construction Donort & d
		/wellconstructionpub/ReportViewer.aspx	id=vveli	ConstructionReportad
	wnload=false&WUWN=	=8JX152	rid=vveir	ConstructionReportad
Samples URL:	wnload=false&WUWN=		.rid=vveir	
54 INW /2 - 1 Mile	wnload=false&WUWN=	=8JX152 /grnext/samples/details/8JX152	VELLS	
54 NW /2 - 1 Mile igher	wnload=false&WUWN=	=8JX152 /grnext/samples/details/8JX152		
54 NW /2 - 1 Mile igher /ELLS:	wnload=false&WUWN https://apps.dnr.wi.gov/	=8JX152 /grnext/samples/details/8JX152 WI W		WI800000310005
54 NW /2 - 1 Mile igher /ELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689	=8JX152 /grnext/samples/details/8JX152 WI W Well Type:		WI80000031000
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported	-8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status:		WI80000031000 New Well Active
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name:		WI80000031000 New Well Active Not Reported
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year:		WI800000310003 New Well Active Not Reported 1952
54 NW 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI80000031000 New Well Active Not Reported 1952 Not Reported
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI80000031000 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher /ELLS: ///////////////////////////////////	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported Not Reported Not Reported Not Reported	-8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI80000031000 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher YELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher /ELLS: ///////////////////////////////////	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher FELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	-8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Vot Reported Vot Reported Vot Reported Vot Reported
54 NW 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	-8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported
54 NW 2 - 1 Mile igher /ELLS: ///////////////////////////////////	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000310008 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	-8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000310009 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000310008 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported 19520101 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000310003 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher VELLS: Vell Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Reported	=8JX152 /grnext/samples/details/8JX152 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000310008 New Well Active Not Reported 1952 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Village of Eagle Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
54 NW 2 - 1 Mile igher YELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/ https://apps.dnr.wi.gov/ 8NJ689 Not Reported Not Rep	=8JX152 /grnext/samples/details/8JX152 WI W Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8NJ689 /wellconstructionpub/ReportViewer.aspx	VELLS	WI80000031000 New Well Active Not Reported 1952 Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
AF155 ENE 1/2 - 1 Mile Higher			WI WELLS	WI800000085743
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	8JX044 Not Reported 19780710 Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		New Well Active Not Reported 1978 Not Reported Not Reported Not Reported Not Reported
Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Woter System UBL:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		Not Reported Not Reported JMF Construction Corp. Not Reported Not Reported Not Reported
Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL: Samples URL:	https://apps.dnr.wi.gov wnload=false&WUWN	//grnext/wellinventory/details/8JX04 //wellconstructionpub/ReportViewer =8JX044 //grnext/samples/details/8JX044		IConstructionReport&do
AH156 SE 1/2 - 1 Mile Lower			WI WELLS	WI800000235753
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventory Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:		Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	17	New Well Active Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov	//grnext/samples/details/8JX107		

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Number
AH157 SE 1/2 - 1 Mile Lower		WI W	VELLS	WI800000235754
WELLS:				
Well Number:	8JX108	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number: Previous Well #:		Not Reported
Replacement Well #: Replacement Reason:	Not Reported Not Reported	Constuction Type:		Not Reported Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/	wellinventory/details/8.1X108		
Construction URL:			?id=Well	ConstructionReport&do
Construction URL:		structionpub/ReportViewer.aspx	?id=Well0	ConstructionReport&dc
Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellcon	istructionpub/ReportViewer.aspx′ 3	?id=Well0	ConstructionReport&dc
Samples URL:	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=8JX108	istructionpub/ReportViewer.aspx′ 3 samples/details/8JX108		
Samples URL: AH158 SE 1/2 - 1 Mile	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=8JX108	istructionpub/ReportViewer.aspx′ 3 samples/details/8JX108	?id=Well(ConstructionReport&dc
Samples URL: AH158 SE 1/2 - 1 Mile Lower	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=8JX108	istructionpub/ReportViewer.aspx′ 3 samples/details/8JX108		
	https://apps.dnr.wi.gov/wellcon wnload=false&WUWN=8JX108	istructionpub/ReportViewer.aspx′ 3 samples/details/8JX108		
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX108 https://apps.dnr.wi.gov/grnext/s	istructionpub/ReportViewer.aspx [*] 3 samples/details/8JX108 WI W		WI800000659983
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX108 https://apps.dnr.wi.gov/grnext/s	istructionpub/ReportViewer.aspx ² 3 samples/details/8JX108 WI W Well Type:		WI800000659983 New Well
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX108 https://apps.dnr.wi.gov/grnext/s WG733 PRIVATE POTABLE	istructionpub/ReportViewer.aspx' 3 samples/details/8JX108 WI W Well Type: Well Type: Well Status:		WI800000659983 New Well Active
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX108 https://apps.dnr.wi.gov/grnext/s WG733 PRIVATE POTABLE 81	istructionpub/ReportViewer.aspx 3 samples/details/8JX108 WI W Well Type: Well Status: PWS Name:		WI800000659983 New Well Active Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s WG733 PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78	Istructionpub/ReportViewer.aspx 3 samples/details/8JX108 WI W Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI800000659983 New Well Active Not Reported 2006 6
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44	Istructionpub/ReportViewer.aspx 3 samples/details/8JX108 WI W Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25	Istructionpub/ReportViewer.aspx 3 samples/details/8JX108 WI W Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI800000659983 New Well Active Not Reported 2006 6 Not Reported 70
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported	Instructionpub/ReportViewer.aspx asamples/details/8JX108 WI W Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI800000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI800000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI800000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported Not Reported 370
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled PRENTISS JAMES	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI800000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled PRENTISS JAMES Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled PRENTISS JAMES Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled PRENTISS JAMES Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported Drilled PRENTISS JAMES Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI8000000659983 New Well Active Not Reported 2006 6 Not Reported 70 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AH158 SE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellcor wnload=false&WUWN=8JX100 https://apps.dnr.wi.gov/grnext/s PRIVATE POTABLE 81 20060515 SAM'S WELL DRILLING INC 78 44 25 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/WG733 istructionpub/ReportViewer.aspx	VELLS	WI8000000659983 New Well Active Not Reported 2006 6 Not Reported Not Reported

		Database	EDR ID Number
		WI WELLS	WI800000459342
https://apps.dnr.wi.gov/wwnload=false&WUWN=	INVT by License #: grnext/wellinventory/details/8JX19 vellconstructionpub/ReportViewer 8JX198	8	New Well Active Not Reported 1964 Not Reported Not Reported Not Reported Not Reported Not Reported Emery Smale Not Reported Not Reported Not Reported Not Reported
		WI WELLS	WI800000331191
8KC421 Not Reported Not Reported 19850915 Not Reported Not Reported	INVT by License #:		New Well Active Not Reported 1985 Not Reported Not Reported Not Reported Not Reported Not Reported Michael Peters Not Reported Not Reported Not Reported Not Reported Not Reported
	Not Reported Not Reported 19640917 Not Reported Not Reported	Not ReportedWell Status: Not ReportedNot ReportedConstruction Year: Construction Year: Not ReportedNot ReportedCasing Depth (ft): Not ReportedNot ReportedPumping Rate (gpm): Not ReportedNot ReportedPrevious Well #: Construction Type: Not ReportedNot ReportedPrevious Well #: Construction Type: Not ReportedNot ReportedOwner: Max Grout Depth (ft): Not ReportedNot ReportedMax Grout Depth (ft): Not ReportedNot ReportedINVT Bedrock Depth (ft): Not ReportedNot ReportedINVT by License #: Not ReportedNot ReportedINVT by License #: Not ReportedNot ReportedNot ReportedNot ReportedNot ReportedNot ReportedNot ReportedNot ReportedNot ReportedNot ReportedWell Status: Not ReportedNot ReportedWell Status: Not ReportedNot ReportedPWS Name: Depth (ft): Not ReportedNot ReportedPWS Name: PWS Name: Depth (ft): Not ReportedNot ReportedPWS Name: Depth (ft): Not ReportedNot ReportedPumping Rate (gpm): Not ReportedNot ReportedPrevious Well #: Not ReportedNot ReportedMax Grout Depth (ft): Not ReportedNot	&JX198 Well Type: Not Reported Not Reported PWS Name: 19640917 Construction Year: Not Reported Casing Depth (ft): Not Reported Not Reported Pumping Rate (gpm): Not Reported Not Reported Previous Well #: Not Reported Not Reported Construction Type: Not Reported Not Reported Max Grout Depth (ft): Not Reported Not Reported Max Grout Depth (ft): Not Reported Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT by License #: Not Reported Not Reported INVT by License #: Not Reported Not Reported INVT by License #: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Suttras: Not Reported Not Reported PWS Name: Static Vater Level (ft): Not Reported Casing Depth (ft): Not Reported Not Reported PWS Name: 19850915 Construction Year: Not Reported Not Reported Pumping Rate (gpm): Not Reported Not Reported Purevious Well #: Not Reported Not Reported Constuction Type: N

Map ID				
Direction Distance Elevation		Па	atabase	EDR ID Number
AJ161				
ENE 1/2 - 1 Mile Higher		WI	WELLS	WI800000815542
WELLS:				
Well Number:	ID200	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	175	PWS Name:		Not Reported
Construction Date:	19941128	Construction Year:		1994
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	175	Max Casing Diameter (in):		6
Static Water Level (ft):	50	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):		80
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR NEW HO
Constuction Type:	Drilled	Constructor ID:		672
Owner:	BLOCK MARVIN	Inventory Date:		Not Reported
Max Grout Depth (ft):	0	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/			
Construction URL:	https://apps.dnr.wi.gov/wellcor	ctructionpub/Poport\/iowor.com	0.1 144 11	
00		isiruciioripub/reportviewer.asp	px?id=Vvell	ConstructionReport&do
	wnload=false&WUWN=ID200		px?id=Well	ConstructionReport&do
Samples URL:			px?id=Well	ConstructionReport&do
Samples URL: Al162 ENE 1/2 - 1 Mile	wnload=false&WUWN=ID200	samples/details/ID200	wells	ConstructionReport&do
	wnload=false&WUWN=ID200	samples/details/ID200		
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Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/	well Type:		WI800000332046
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE	well Type: Well Status:		WI800000332046 New Well Active
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160	well Type: Well Status: PWS Name:		WI8000000332046 New Well Active Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617	well Type: Well Status:		WI800000332046 New Well Active
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC	well Type: Well Status: PWS Name: Construction Year:		WI8000000332046 New Well Active Not Reported 2003
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157	well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI8000000332046 New Well Active Not Reported 2003 6
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000332046 New Well Active Not Reported 2003
Samples URL: Al162 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80
Samples URL: Al162 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported
Samples URL: Al162 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported 672
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported 672 Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Not Reported Drilled CAPIZZI MIKE	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported Not Reported 672
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled CAPIZZI MIKE Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ RP313 PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled CAPIZZI MIKE Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled CAPIZZI MIKE Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled CAPIZZI MIKE Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: Al162 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	wnload=false&WUWN=ID200 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 160 20030617 HERR WELL DRILLING INC 157 53 18 Not Reported Not Reported Drilled CAPIZZI MIKE Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/RP313 astructionpub/ReportViewer.asp	WELLS	WI8000000332046 New Well Active Not Reported 2003 6 Not Reported 80 Not Reported Not Reported

		Database	EDR ID Number
		WI WELLS	WI800000817973
https://apps.dnr.wi.gov/wel wnload=false&WUWN=AU	INVT by License #: ext/wellinventory/details/AU157 liconstructionpub/ReportViewer	,	New Well Active Not Reported 1989 163 30 20 Not Reported Not Reported Drilled RICHARD FULLENTON Not Reported Not Reported Not Reported
		WI WELLS	WI8000000162484
https://apps.dnr.wi.gov/wei wnload=false&WUWN=8J2	INVT by License #: ext/wellinventory/details/8JX03 llconstructionpub/ReportViewer X038	8	New Well Active Not Reported 1975 Not Reported Not Reported Not Reported Not Reported Not Reported William Ernst Not Reported Not Reported Not Reported Not Reported Not Reported
	PRIVATE POTABLE 163 19890628 HARTMAN, STEVE 6 Not Reported 60 Not Reported 324 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Mot Reported Mot Reported Mot Reported Mot Reported Mot Reported Mot Reported Not Reported	PRIVATE POTABLE Well Status: 163 PWS Name: 19890628 Construction Year: HARTMAN, STEVE Casing Depth (ft): 6 Static Water Level (ft): Not Reported Pumping Rate (gpm): 60 HICAP Well Number: Not Reported Previous Well #: Not Reported Construction Type: 324 Owner: Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Not Reported Not Reported Well Type: Not Reported Well Status: Not Reported Well Status: Not Reported Pumping Rate (gpm): Not Reported Pumping Rate (gpm): Not Reported Previous Well #: Not Reported Previous Well #: Not Reported Previous Well #: Not Reported Pumping Rate (gpm): Not Reported Previous Well #:	AU157 Well Type: PRIVATE POTABLE PRIVATE POTABLE Well Status: 19890628 19890628 Construction Year: HARTMAN, STEVE AD157 Casing Depth (ft): 6 AB Static Water Level (ft): 10 Not Reported Purping Rate (gpm): 60 HCAP Well Number: Not Reported Construction Type: 324 Not Reported INVT Bedrock Depth (ft): Not Reported Not Reported INVT by License #: Not Reported Not Reported INVT by License #: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Well Status: Not Reported Mot Reported Well Status: Not Reported Not Reported Pumping Rate (gpm): Not Reported Not Reported Pumping Rate (gpm): Not Reported Not Reported HICAP Well Number: Not Reported Not Reported Pumping Rate (gpm): Not Reported Not Reported Previous Well #: Not Reported Not Reported <

Map ID Direction Distance				
Elevation			Database	EDR ID Number
AK165 NE 1/2 - 1 Mile Higher			WI WELLS	WI800000000957
WELLS:				
Well Number: Well Use:	CT278 NONTRANSIENT NONCOMMU	Well Type: JNITY		New Well
Well Status:	Active	Well Depth (ft):		144
PWS Name:	CHAPMAN OIL INC	Construction Date:		19931103
Construction Year: Constructor Name:	1993 EGOFSKE PORTER DRILLING			
Casing Depth (ft):	144	Max Casing Diameter (ir	n):	6
Static Water Level (ft):	57	First Bedrock (ft):	.,.	Not Reported
Pumping Rate (gpm):	15	Pumping Level (ft):		120
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		NEW BUILDING
Constuction Type: Owner:	Drilled ROBERT CHAPMAN	Constructor ID:		510 Not Reported
Max Grout Depth (ft):	144	Inventory Date: Inventoried Date:		Not Reported Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	https://apps.dnr.wi.gov/dwsporta			
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/grnext/w https://apps.dnr.wi.gov/wellcons			Construction Report&do
Constituction BRE.	wnload=false&WUWN=CT278		i.aspx iu=weii	ConstructionReportado
Samples URL:	https://apps.dnr.wi.gov/grnext/s	amples/details/CT278		
·				
AF166				
ENE			WI WELLS	WI800000551125
1/2 - 1 Mile Higher				
Inglief				
WELLS:				
Well Number:	EP430	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft): Construction Date:	465 19920710	PWS Name: Construction Year:		Not Reported 1992
Constructor Name:	RICHARD L DANECKI	Construction real.		1992
Casing Depth (ft):	270	Max Casing Diameter (ir	n):	6
Static Water Level (ft):	140	First Bedrock (ft):	.,.	270
Pumping Rate (gpm):	15	Pumping Level (ft):		240
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		NEW HOME
Constuction Type:		Constructor ID:		124 Not Deported
Owner: Max Grout Depth (ft):	GARY KIESER 270	Inventory Date: Inventoried Date:		Not Reported Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/w			
Construction URL:	https://apps.dnr.wi.gov/wellcons	structionpub/ReportViewe	r.aspx?id=Well	ConstructionReport&do
Samples URL:	wnload=false&WUWN=EP430 https://apps.dnr.wi.gov/grnext/si	amples/details/EP430		
Sumples Site.				

Map ID Direction				
Distance Elevation			Database	EDR ID Number
167 SSW 1/2 - 1 Mile Higher			WI WELLS	WI800000033541
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	SB079 PRIVATE POTABLE 130 20030811 ROSCHI BROS WELL DRLG 127 103 17 Not Reported Not Reported No	Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/SB079 nstructionpub/ReportViewer.		New Well Active Not Reported 2003 6 Not Reported 112 Not Reported new contruction 435 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AK168 NE 1/2 - 1 Mile Higher			WI WELLS	WI800000124452
WELLS:				
Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL: Construction URL:	RK720 PRIVATE POTABLE 56 20030210 HERR WELL DRILLING INC 53 32 10 Not Reported Not Reported Not Reported Drilled ALLEN BRIAN Not Reported Not Report	nstructionpub/ReportViewer.		Replacement Active Not Reported 2003 6 Not Reported 45 Not Reported OLD WELL-NO WATER 672 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL:	https://apps.dnr.wi.gov/grnext/	samples/details/RK720		

Map ID Direction Distance Elevation 169		Dat	abase EDR ID Number
NNW 1/2 - 1 Mile Higher		FEC	0 USGS USGS40001308624
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WI WK-05/17E/22-0117 Not Reported Not Reported Not Reported Not Reported 880 880	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS Wisconsin Water Science Center Well 07120006 Not Reported Not Reported Sandstone Aquifer 19520101 ft ft
Ground water levels,Number Feet below surface: Note:	of Measurements: 6 209.00 Not Reported	Level reading date: Feet to sea level:	1974-01-16 Not Reported
Level reading date:	1966-11	Feet below surface:	136.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-10-24	Feet below surface:	141.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-10-10	Feet below surface:	132.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-08-22	Feet below surface:	118.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-08-01	Feet below surface:	118.00
Feet to sea level:	Not Reported	Note:	Not Reported

AL170 WSW 1/2 - 1 Mile Higher

WELLS:

Well Number: Well Use:	CS522 PRIVATE POTABLE	Well Type: Well Status:	New Well Active
Well Depth (ft):	368	PWS Name:	Not Reported
Construction Date:	19900607	Construction Year:	1990
Constructor Name:	EGOFSKE PORTER DRILLING	G INC	
Casing Depth (ft):	199	Max Casing Diameter (in):	6
Static Water Level (ft):	140	First Bedrock (ft):	198
Pumping Rate (gpm):	30	Pumping Level (ft):	200
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	NEW HOME
Constuction Type:	Drilled	Constructor ID:	510
Owner:	DEAN HENNIGES	Inventory Date:	Not Reported
Max Grout Depth (ft):	199	Inventoried Date:	Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):	Not Reported
INVT by License #:	Not Reported	INVT Affiliation:	Not Reported
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		

WI WELLS WI800000306827

AI 171	
Samples URL:	https://apps.dnr.wi.gov/grnext/samples/details/CS522
Groundwater Retrieval Network URL: Construction URL:	https://apps.dnr.wi.gov/grnext/wellinventory/details/CS522 https://apps.dnr.wi.gov/wellconstructionpub/ReportViewer.aspx?id=WellConstructionReport&do wnload=false&WUWN=CS522

AL171 WSW 1/2 - 1 Mile Higher

WELLS:

Well Number:	OS056	Well Type:	New Well
Well Use:	PRIVATE POTABLE	Well Status:	Active
Well Depth (ft):	81	PWS Name:	Not Reported
Construction Date:	20020621	Construction Year:	2002
Constructor Name:	EGOFSKE PORTER DRIL	LING INC	
Casing Depth (ft):	78	Max Casing Diameter (in):	6
Static Water Level (ft):	55	First Bedrock (ft):	Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):	70
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported
Previous Well #:	Not Reported	Replacement Reason:	Not Reported
Constuction Type:	Drilled	Constructor ID:	510
Owner:	ANDERSON ROBT & MAR	RY	
Inventory Date:	Not Reported	Max Grout Depth (ft):	Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):	Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:	Not Reported
INVT Affiliation:	Not Reported		
Comments:	Not Reported		
Drinking Water System URL:	Not Reported		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grn	ext/wellinventory/details/OS056	
Construction URL:	https://apps.dnr.wi.gov/wel wnload=false&WUWN=OS	Iconstructionpub/ReportViewer.aspx?id= 6056	=WellConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov/grn	ext/samples/details/OS056	

172 West 1/2 - 1 Mile Higher

FED USGS USGS40001308586

WI WELLS

WI800000532657

Higner			
Organization ID:	USGS-WI	Organization Name:	USGS Wisconsin Water Science Center
Monitor Location:	WK-05/17E/28-0249	Type:	Well
Description:	Not Reported	HUC:	07120006
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Cambrian-Ordovician aquifer system		
Formation Type:	Maquoketa Shale	Aquifer Type:	Not Reported
Construction Date:	19650601	Well Depth:	212
Well Depth Units:	ft	Well Hole Depth:	212
Well Hole Depth Units:	ft		
Ground water levels,Number of N	leasurements: 1	Level reading date:	1965-06-01
Feet below surface:	77.00	Feet to sea level:	Not Reported
Note:	Not Reported		

Distriction Database EDR ID Number MH2 Wi WELLS Wie000000331199 Higher Wi WELLS Wie000000331199 Well Value Nor Reported Well Type: New Well Well Use: Nor Reported PUPN Name: Active Well Depth (ft): Nor Reported Construction Vear: Nor Reported Construction Date: Nor Reported Construction Vear: Nor Reported Pumping Level (ft): Nor Reported Pumping Rate (gam): Nor Reported Pumping Level (ft): Nor Reported Pumping Rate (gam): Nor Reported Replacement Well #: Nor Reported Pumping Rate (gam): Nor Reported Inventory Date: Nor Reported Pumping Rate (gam): Nor Reported Inventory Date: Nor Reported Constructor ID: Nor Reported Inventory Date: Nor Reported INVT Well Depth (ft): Nor Reported Inventoried Date: Nor Reported INVT Well Depth (ft): Nor Reported Inventoried Date: Nor Reported INVT Bed/cock Depth (ft):	Map ID Direction				
ENE Ty2-1 Mile Higher WI WELLS Wile Output Well Use: Not Reported Well Status: New Well Well Use: Not Reported Well Status: New Well Well Oph (ft): Not Reported PWS Name: Not Reported Construction Name: Not Reported Construction Year: Not Reported Construction Name: Not Reported Construction Year: Not Reported Construction Name: Not Reported Static Water Levul (ft): Not Reported First Bedrock (ft): Not Reported Purping Rate (gmn): Not Reported Purping Level (ft): Not Reported Purping Rate (gmn): Not Reported Construction Vell #: Not Reported Onstruction Ype: Not Reported Construction Vell #: Not Reported Onstruction Type: Not Reported Inventored Date: Not Reported Mox Grout Depth (ft): Not Reported Inventored Date: Not Reported INVT By Learnse #: Not Reported Inventored Date: Not Reported INVT By Learnse #: Not Reported Inventored Date: Not Reported INVT By Learnse #: Not Reported Inventored Date: Not Reported INVT By Learnse #: Not Reported InVT Atfiliati	Distance			Database	EDR ID Number
Weil Number: BKC419 Weil Type: New Weil Weil Dae: Not Reported Weil Status: Active Weil Depth (ft): Not Reported PVS Name: Not Reported Construction Date: Not Reported Construction Year: Not Reported Construction Name: Not Reported Casing Depth (ft): Not Reported Max Casing Diameter (in): Not Reported Static Water Level (ft): Not Reported Pumping Level (ft): Not Reported Pumping Rate (gpm): Not Reported Replacement Reason: Not Reported Construction Type: Not Reported Construction Die: Not Reported Max Grout Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventory Date: Not Reported INVT Bedrock Depth (ft): Not Reported Inventorie Stem URL: Not Reported INVT Bedrock Depth (ft): Not Reported Inventorie Stem URL: Not Reported Weil Status:	ENE 1/2 - 1 Mile			WI WELLS	WI8000000331189
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Construction Date: Not Reported Construction Year: Not Reported Constructor Name: Not Reported Casing Depth (ft): Not Reported First Bedrock (ft): Not Reported Pumping Rate (gpm): Not Reported Pumping Level (ft): Not Reported Previous Well #: Not Reported Replacement Well #: Not Reported Constructor Type: Not Reported Constructor ID: Not Reported Owner: Not Reported Inventory Date: Not Reported Max Gain Depth (ft): Not Reported Inventory Date: Not Reported INVT Sectock Depth (ft): Not Reported Inventory Date: Not Reported INVT Sectock Depth (ft): Not Reported Inventory Date: Not Reported INVT Sectock Depth (ft): Not Reported Inventory Depth (ft): Not Reported INVT Sectock Depth (ft): Not Reported Construction URL: Not Reported INVT Sectock Depth (ft): Not Reported Construction URL: Not Reported Well Well Sectock Depth (ft): Not Reported Well LS: Wit WELLS Wit Well Status: Active Well Depth (ft):<					
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Replacement Well #: Not Reported Previous Well #: Not Reported Replacement Reason: Not Reported Constructor Type: Not Reported Inventory Date: Not Reported MAX Grout Depth (ft): Not Reported Inventorid Date: Not Reported INVT Editorski Not Reported INVT Affiliation: Not Reported INVT By License #: Not Reported Orinking Water System URL: Not Reported INVT By License #: Not Reported Orinking Water System URL: Not Reported INVT By License #: Not Reported Construction URL: Not Reported Inventionpub/Report/lewer.aspx?id=WellConstructionReport&do Samples URL: https://apps.dnr.wi.gov/gmext/wellinventory/details/8KC419 Invention Pate Mulcad-false&WUWN-8KC419 Wit WELLS Wit8000000331190 VELLS: Vit Well Status: Active Well Use: Not Reported Voit Reported Well Depth (ft): Not Reported Construction Pate Max Casing Diameter (in): Not Reported Construction Year: Not Reported Well Use: Not Reported Construction Year: Not Reported					
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https://apps.dnr.wi.gov/	grnext/samples/details/8JX051	WELLS	WI8000000145832 New Well
https://apps.dnr.wi.gov/ 8JX049 Not Reported	grnext/samples/details/8JX051 WI Well Type: Well Status:	WELLS	WI8000000145832 New Well Active
https://apps.dnr.wi.gov/ 8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported
https://apps.dnr.wi.gov/ 8JX049 Not Reported Not Reported Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
https://apps.dnr.wi.gov/ 8JX049 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	grnext/samples/details/8JX051 WI Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	WELLS	WI8000000145832 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	WELLS	WI8000000145832 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
https://apps.dnr.wi.gov/ 8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	WELLS	WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: grnext/wellinventory/details/8JX049 wellconstructionpub/ReportViewer.asp		WI8000000145832 New Well Active Not Reported Not Reported
8JX049 Not Reported Not Reported	grnext/samples/details/8JX051 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: grnext/wellinventory/details/8JX049 wellconstructionpub/ReportViewer.asp		WI8000000145832 New Well Active Not Reported Not Reported
	Not Reported Not Reported	&JX051 Well Type: Not Reported Well Status: Not Reported PWS Name: Not Reported Construction Year: Not Reported Casing Depth (ft): Not Reported Static Water Level (ft): Not Reported Pumping Rate (gpm): Not Reported Previous Well #: Not Reported Construction Type: Not Reported Owner: Not Reported Max Grout Depth (ft): Not Reported Max Grout Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Hitps://apps.dnr.wi.gov/grnext/wellinventory/details/8JX051	Not ReportedWell Status:Not ReportedPWS Name:Not ReportedConstruction Year:Not ReportedCasing Depth (ft):Not ReportedStatic Water Level (ft):Not ReportedPumping Rate (gpm):Not ReportedHICAP Well Number:Not ReportedPrevious Well #:Not ReportedConstruction Type:Not ReportedOwner:Not ReportedMax Grout Depth (ft):Not ReportedINVT Bedrock Depth (ft):Not ReportedINVT by License #:Not ReportedNot ReportedNot ReportedNot ReportedNot ReportedINVT by License #:Not ReportedNot ReportedNot ReportedNot ReportedNot ReportedINVT by License #:Not ReportedNot ReportedNot ReportedNot Reported

Map ID				
Direction Distance Elevation		Da	Itabase	EDR ID Number
AM177 ENE 1/2 - 1 Mile Higher		WI	WELLS	WI800000145833
WELLS:				
Well Number:	8JX050	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported	-		
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		kt/wellinventory/details/8JX050		
Construction URL:				
	https://apps.dnr.wi.gov/wellc	onstructionpub/ReportViewer.asp	ox?id=Well	ConstructionReport&do
Construction ORE.		onstructionpub/ReportViewer.asp 050	ox?id=Well	ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grne	050	ox?id=Well	ConstructionReport&do
	wnload=false&WUWN=8JX0	050 kt/samples/details/8JX050	wells	ConstructionReport&do
Samples URL: AM178 ENE I/2 - 1 Mile Higher	wnload=false&WUWN=8JX0	050 kt/samples/details/8JX050		
Samples URL: AM178 ENE /2 - 1 Mile Higher VELLS:	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grne	050 kt/samples/details/8JX050		WI800000461495
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number:	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grne; XT511	050 kt/samples/details/8JX050 WI Well Type:		WI8000000461495 New Well
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use:	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grne; XT511 PRIVATE POTABLE	050 kt/samples/details/8JX050 WI Well Type: Well Status:		WI800000461495 New Well Active
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft):	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220	050 kt/samples/details/8JX050 WI Well Type: Well Status: PWS Name:		WI8000000461495 New Well Active Not Reported
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021	050 kt/samples/details/8JX050 WI Well Type: Well Status:		WI800000461495 New Well Active
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY	050 kt/samples/details/8JX050 WI Well Type: Well Status: PWS Name: Construction Year:		WI8000000461495 New Well Active Not Reported 2015
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198	050 kt/samples/details/8JX050 WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI8000000461495 New Well Active Not Reported 2015 6
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54	050 kt/samples/details/8JX050 Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI8000000461495 New Well Active Not Reported 2015 6 198
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=8JX(https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI8000000461495 New Well Active Not Reported 2015 6 198 120
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=8JX0 https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=8JX0 https://apps.dnr.wi.gov/grnex XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type:	xT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported 583
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner:	xT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported S83 Not Reported
Samples URL: M178 SE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft):	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported S83 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: M178 SNE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported S83 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM178 ENE //2 - 1 Mile figher VELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported S83 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: M178 NE /2 - 1 Mile digher VELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported S83 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: M178 NE /2 - 1 Mile digher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported 583 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: M178 NE /2 - 1 Mile ligher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: kt/wellinventory/details/XT511 onstructionpub/ReportViewer.asp	WELLS	WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM178 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	XT511 PRIVATE POTABLE 220 20151021 KENNETH R SWEENEY 198 54 50 Not Reported Not Reported Drilled MENGHE RYAN Not Reported Not Reported	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: kt/wellinventory/details/XT511 onstructionpub/ReportViewer.asp	WELLS	WI8000000461495 New Well Active Not Reported 2015 6 198 120 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance		Data	haaa	EDR ID Number
Elevation		Datal	Dase	EDR ID Nullibel
AM179 ENE 1/2 - 1 Mile Higher		WI WI	ELLS	WI800000815536
WELLS:				
Well Number:	ID187	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	59	PWS Name:		Not Reported
Construction Date:	19941209	Construction Year:		1994
Constructor Name:	HERR WELL DRILLING INC			
Casing Depth (ft):	56	Max Casing Diameter (in):		6
Static Water Level (ft):	42	First Bedrock (ft):		Not Reported
Pumping Rate (gpm):	20	Pumping Level (ft):		51
HICAP Well Number:	Not Reported	Replacement Well #:		Not Reported
Previous Well #:	Not Reported	Replacement Reason:		WATER SUPPLY FOR A NEW
Constuction Type:	Drilled	Constructor ID:		672
Owner:	LYNCH GREG	Inventory Date:		Not Reported
Max Grout Depth (ft):	0	Inventoried Date:		Not Reported
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):		Not Reported
INVT by License #:	Not Reported	INVT Affiliation:		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/			
Construction URL:	https://oppo.dor.ui.gov/walloor			
		nstructionpub/ReportViewer.aspx?	id=Well?	ConstructionReport&do
	wnload=false&WUWN=ID187		?id=WellC	ConstructionReport&do
Samples URL:			?id=WellC	ConstructionReport&do
Samples URL: AM180 ENE 1/2 - 1 Mile	wnload=false&WUWN=ID187	samples/details/ID187	?id=WellC	ConstructionReport&do
Samples URL: AM180 ENE 1/2 - 1 Mile Higher	wnload=false&WUWN=ID187	samples/details/ID187		
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/	samples/details/ID187		WI800000824465
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/	samples/details/ID187 WI WI		WI800000824465 New Well
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE	samples/details/ID187 WI WI Well Type: Well Status:		WI800000824465 New Well Active
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405	samples/details/ID187 WI WI Well Type: Well Status: PWS Name:		WI800000824465 New Well Active Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720	samples/details/ID187 WI WI Well Type: Well Status:		WI800000824465 New Well Active
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI	wiwi Well Type: Well Status: PWS Name: Construction Year:		WI800000824465 New Well Active Not Reported 1989
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278	Samples/details/ID187 WI WI Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in):		WI800000824465 New Well Active Not Reported 1989 6
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft):		WI800000824465 New Well Active Not Reported 1989 6 278
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI800000824465 New Well Active Not Reported 1989 6 278 360
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported
Samples URL: AM180 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ CG975 PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Drilled	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124
Samples URL: AM180 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Not Reported Drilled KEVIN CRAIG	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:		WI8000000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported
Samples URL: AM180 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Not Reported Drilled KEVIN CRAIG 278	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:		WI8000000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Construction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:		WI800000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported Not Report	Well Type: Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/CG975 nstructionpub/ReportViewer.aspx?	ELLS	WI8000000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM180 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN=ID187 https://apps.dnr.wi.gov/grnext/ PRIVATE POTABLE 405 19890720 RICHARD L DANECKI 278 161 12 Not Reported Not Reported Not Reported Drilled KEVIN CRAIG 278 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: wellinventory/details/CG975 Instructionpub/ReportViewer.aspx?	ELLS	WI8000000824465 New Well Active Not Reported 1989 6 278 360 Not Reported NEW HOME 124 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID				
Direction Distance Elevation		Datab	base	EDR ID Number
AM181				
ENE 1/2 - 1 Mile		WI WE	ELLS	WI800000731022
Higher				
WELLS:				
Well Number:	CW252	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	405	PWS Name:		Not Reported
Construction Date:	19891003	Construction Year:		1989
Constructor Name:	HERR WELL DRILLING INC			2
Casing Depth (ft):	214	Max Casing Diameter (in):		6
Static Water Level (ft):	130 15	First Bedrock (ft):		214 190
Pumping Rate (gpm): HICAP Well Number:	Not Reported	Pumping Level (ft): Replacement Well #:		
Previous Well #:	Not Reported	Replacement Reason:		Not Reported WATER SUPPLY FOR A NEW
Constuction Type:	Drilled	Constructor ID:		672
Owner:	CARIS/BABE BROTHERS E			072
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported	,		•
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnex	the selling sentence of the table (C) MOEO		
		(t/weilinventory/details/CVv252		
Construction URL:		onstructionpub/ReportViewer.aspx?i	id=WellC	ConstructionReport&do
	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2	onstructionpub/ReportViewer.aspx?i 52	id=WellC	ConstructionReport&do
Construction URL: Samples URL:	https://apps.dnr.wi.gov/wellc	onstructionpub/ReportViewer.aspx?i 52	id=WellC	ConstructionReport&do
	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2	onstructionpub/ReportViewer.aspx?i 52	id=WellC	ConstructionReport&do
Samples URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252		
Samples URL: AM182 ENE 1/2 - 1 Mile	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2	onstructionpub/ReportViewer.aspx?i 52		ConstructionReport&do
Samples URL: AM182 ENE 1/2 - 1 Mile Higher	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252		
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grne	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE		W1800000579568
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type:		W1800000579568 New Well
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status:		WI800000579568 New Well Active
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE 168	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name:		WI800000579568 New Well Active Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE 168 19900613	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year:		WI800000579568 New Well Active
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC		WI800000579568 New Well Active Not Reported 1990
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year:		WI800000579568 New Well Active Not Reported 1990
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex CS524 PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft):		WI800000579568 New Well Active Not Reported 1990
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in):		WI800000579568 New Well Active Not Reported 1990 6 Not Reported
Samples URL: AM182 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75
Samples URL: AM182 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:		WI8000000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported
Samples URL: AM182 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Not Reported	onstructionpub/ReportViewer.aspx?i 52 tt/samples/details/CW252 WI WE Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		WI8000000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME
Samples URL: AM182 ENE I/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Not Reported Drilled KEITH OXENDORF 168	onstructionpub/ReportViewer.aspx?i /52 /t/samples/details/CW252 ///////////////////////////////////		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Not Reported Drilled KEITH OXENDORF 168 Not Reported	onstructionpub/ReportViewer.aspx?i /52 /t/samples/details/CW252 ///////////////////////////////////		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Not Reported Drilled KEITH OXENDORF 168 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	onstructionpub/ReportViewer.aspx?i /52 /t/samples/details/CW252 ///////////////////////////////////		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Not Reported Drilled KEITH OXENDORF 168 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	onstructionpub/ReportViewer.aspx?i /52 /t/samples/details/CW252 ///////////////////////////////////		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Drilled KEITH OXENDORF 168 Not Reported Not Reported	onstructionpub/ReportViewer.aspx?i /52 /t/samples/details/CW252 ///////////////////////////////////		WI800000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Drilled KEITH OXENDORF 168 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	ELLS	WI8000000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: AM182 ENE 1/2 - 1 Mile Higher WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/wellc wnload=false&WUWN=CW2 https://apps.dnr.wi.gov/grnex https://apps.dnr.wi.gov/grnex PRIVATE POTABLE 168 19900613 EGOFSKE PORTER DRILL 168 45 18 Not Reported Drilled KEITH OXENDORF 168 Not Reported Not Reported	well Type: Well Type: Well Status: PWS Name: Construction Year: NG INC Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: kt/wellinventory/details/CS524 onstructionpub/ReportViewer.aspx?i	ELLS	WI8000000579568 New Well Active Not Reported 1990 6 Not Reported 75 Not Reported NEW HOME 510 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
.M183 NE /2 - 1 Mile			WI WELLS	WI800000680695
ligher				
VELLS:				
Well Number:	DR463	Well Type:		New Well
Well Use:	PRIVATE POTABLE	Well Status:		Active
Well Depth (ft):	109	PWS Name:		Not Reported
Construction Date:	19910820	Construction Year:		1991
Constructor Name:	MICHAEL J BARR	Casing Depth (ft):		107
Max Casing Diameter (in):	6	Static Water Level (ft):		44
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		12
Pumping Level (ft):	80	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	NEW HOME	Constuction Type:		Drilled
Constructor ID:	550	Owner:		DEBBIE ANGERS
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported	···· (-1		
Groundwater Retrieval Network URL:	https://apps.dnr.wi.gov/grnext/v			
Construction URL:	https://apps.dnr.wi.gov/wellcon		aspx?id=vven	ConstructionReport&ao
	wnload=false&WUWN=DR463			
Demandae HDL.	" dor wi aov/arnevt/s	las/datails/DD/63		
Samples URL:	https://apps.dnr.wi.gov/grnext/s			
·	https://apps.dnr.wi.gov/grnext/		WI WELLS	WI800000681981
AN184 NNE 1/2 - 1 Mile	https://apps.dnr.wi.gov/grnext/		WI WELLS	 WI800000681981
AN184 NNE 1/2 - 1 Mile Higher	https://apps.dnr.wi.gov/grnext/s		WI WELLS	WI800000681981 New Well
AN184 NNE 1/2 - 1 Mile Higher WELLS:			WI WELLS	
AN184 NNE Higher WELLS: Well Number:	WJ451 PRIVATE POTABLE 285	Well Type:	WI WELLS	New Well
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use:	WJ451 PRIVATE POTABLE 285 20070413	Well Type: Well Status:	WI WELLS	New Well Active
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft):	WJ451 PRIVATE POTABLE 285	Well Type: Well Status: PWS Name:	WI WELLS	New Well Active Not Reported 2007
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft):	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in)		New Well Active Not Reported 2007 6
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft):	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft):		New Well Active Not Reported 2007 6 246
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft):		New Well Active Not Reported 2007 6 246 100
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #:		New Well Active Not Reported 2007 6 246 100 Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:		New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructon Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #:		New Well Active Not Reported 2007 6 246 100 Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:		New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Constructor Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):		New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft):		New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft):	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft):		New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:):	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft):	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE): ENTIAL CAVII	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1 BOREHOLE WAS DOWNSIZE	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE): ENTIAL CAVII	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1 BOREHOLE WAS DOWNSIZE Not Reported	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE ED TO ALLOW INSTALLATI): ENTIAL CAVII ION OF LINEI	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1 BOREHOLE WAS DOWNSIZE Not Reported https://apps.dnr.wi.gov/grnext/v	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE ED TO ALLOW INSTALLATI wellinventory/details/WJ451): ENTIAL CAVII ION OF LINEI	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1 BOREHOLE WAS DOWNSIZE Not Reported https://apps.dnr.wi.gov/wellcon	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE ED TO ALLOW INSTALLATI wellinventory/details/WJ451 Istructionpub/ReportViewer.): ENTIAL CAVII ION OF LINEI	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported
AN184 NNE 1/2 - 1 Mile Higher WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	WJ451 PRIVATE POTABLE 285 20070413 SAM'S WELL DRILLING INC 180 38 400 Not Reported Not Reported Drilled VICK TRUCKING LLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported SHALE FORMATION FROM 1 BOREHOLE WAS DOWNSIZE Not Reported https://apps.dnr.wi.gov/grnext/v	Well Type: Well Status: PWS Name: Construction Year: Max Casing Diameter (in) First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: 80'-240', HAS SOME POTE ED TO ALLOW INSTALLATI wellinventory/details/WJ451): ENTIAL CAVII ION OF LINEI	New Well Active Not Reported 2007 6 246 100 Not Reported Not Reported 370 Not Reported Not Reported

Map ID Direction				
Direction Distance Elevation		Databa	ise EDR ID Num	iber
AN185				
NNE 1/2 - 1 Mile		WI WEL	LS WI800000764	032
Higher				
WELLS:				
Well Number:	HM744	Well Type:	New Well	
Well Use:	TRANSIENT NONCOM		0.45	
Well Status:		Well Depth (ft):	345	
PWS Name: Construction Year:	B & H LUMBER 1993	Construction Date: Constructor Name:	19931203 HERR WELL DR	
Casing Depth (ft):	170	Max Casing Diameter (in):	6	
Static Water Level (ft):	125	First Bedrock (ft):	170	
Pumping Rate (gpm):	10	Pumping Level (ft):	225	
HICAP Well Number:	Not Reported	Replacement Well #:	Not Reported	
Previous Well #:	Not Reported	Replacement Reason:	WATER SUPPLY	FOR A LUMBE
Constuction Type:	Drilled	Constructor ID:	672	
Owner:	AI Koss	Inventory Date:	Not Reported	
Max Grout Depth (ft):	0	Inventoried Date:	Not Reported	
INVT Bedrock Depth (ft):	Not Reported	INVT Well Depth (ft):	Not Reported	
INVT by License #:	Not Reported	INVT Affiliation:	Not Reported	
Comments:	Not Reported			
Drinking Water System URL:	https://apps.dnr.wi.gov/c	lwsportalpub/epsource/view/10547840		
Groundwater Retrieval Network URL:		grnext/wellinventory/details/HM744		
Construction URL:	1 11 0	vellconstructionpub/ReportViewer.aspx?id	=WellConstructionReport	t&do
	wnload=false&WUWN=	HM744	=WellConstructionReport	t&do
Construction URL:	wnload=false&WUWN=		=WellConstructionReport	i&do
	wnload=false&WUWN=	HM744	=WellConstructionRepor	&do
Samples URL:	wnload=false&WUWN=	HM744	=WellConstructionRepor	&do
Samples URL: 186 SSE	wnload=false&WUWN=	HM744	·	
Samples URL: 186 SSE 1/2 - 1 Mile	wnload=false&WUWN=	HM744 grnext/samples/details/HM744	·	
Samples URL: 186 SSE 1/2 - 1 Mile	wnload=false&WUWN=	HM744 grnext/samples/details/HM744	·	
Samples URL: 186 SSE 1/2 - 1 Mile Lower	wnload=false&WUWN=	HM744 grnext/samples/details/HM744	·	
Samples URL: 186 SSE 1/2 - 1 Mile Lower	wnload=false&WUWN=	HM744 grnext/samples/details/HM744	·	
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS:	wnload=false&WUWN= https://apps.dnr.wi.gov/g	HM744	LS WI8000000770	
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number:	wnload=false&WUWN= https://apps.dnr.wi.gov/g	HM744 grnext/samples/details/HM744 WI WEI Well Type:	LS WI8000000770	
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported Not Reported Not Reported	HM744 grnext/samples/details/HM744 WI WEI Well Type: Well Status: PWS Name: Construction Year:	LS WI8000000770 New Well Active Not Reported Not Reported	
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Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported	HM744 grnext/samples/details/HM744 WI WEL Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:	LLS WI8000000770 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	
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Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS WI8000000770 New Well Active Not Reported Not Reported	
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Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):	LLS WI8000000770 New Well Active Not Reported Not Reported	
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS WI8000000770 New Well Active Not Reported Not Reported	
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not Reported	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:	LLS WI8000000770 New Well Active Not Reported Not Reported	199
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not R	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: grnext/wellinventory/details/8JX209 vellconstructionpub/ReportViewer.aspx?id	LLS WI8000000770 New Well Active Not Reported Not Reported	199
Samples URL: 186 SSE 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL: Groundwater Retrieval Network URL:	wnload=false&WUWN= https://apps.dnr.wi.gov/g 8JX209 Not Reported Not R	HM744 grnext/samples/details/HM744 Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT Bedrock Depth (ft): INVT by License #: grnext/wellinventory/details/8JX209 vellconstructionpub/ReportViewer.aspx?id	LLS WI8000000770 New Well Active Not Reported Not Reported	199

	[Database	EDR ID Number
	N	WI WELLS	WI800000785447
https://apps.dnr.wi.gov/wel wnload=false&WUWN=AC	First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: ext/wellinventory/details/AC118 Iconstructionpub/ReportViewer.a		New Well Active Not Reported 1988 6 187 140 Not Reported NEW HOME 124 187 Not Reported Not Reported Not Reported
	N	WI WELLS	WI800000242894
https://apps.dnr.wi.gov/wel wnload=false&WUWN=HO	Iconstructionpub/ReportViewer.a	aspx?id=Well	New Well Active Not Reported 1994 56 35 12 Not Reported Not Reported Drilled LADEWIG RICHARD Not Reported Not Reported Not Reported Not Reported
	PRIVATE POTABLE 305 19880801 DANECKI RICHARD L 187 68 17 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Mot Reported Mot Reported Michael J BARR 6 Not Reported Not Reported MiCHAEL J BARR 6 Not Reported Not Reported	AC118 Well Type: PRIVATE POTABLE Well Status: 305 PWS Name: 19880801 Construction Year: DANECKI RICHARD L 187 Max Casing Diameter (in): 68 First Bedrock (ft): 17 Pumping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Well #: Not Reported Max Grout Depth (ft): Not Reported Max Grout Depth (ft): Not Reported INVT Bedrock Depth (ft): Not Reported INVT by License #: Not Reported Not Reported MICHAEL J BARR 6 Static Water Level (ft): Not Reported MICHAEL J BARR Casing Depth (ft): Not Reported Not Report	PRIVATE POTABLE Well Status: 305 PWS Name: 19880801 Construction Year: DANECKI RICHARD L 187 Max Casing Diameter (in): 68 First Bedrock (ft): 17 Purping Level (ft): Not Reported Replacement Well #: Not Reported Replacement Reason: Drilled Constructor ID: JEFF MITTLESTADT Not Reported Not Reported Max Grout Depth (ft): Not Reported INVT by License #: Not Reported INVT by License #: Not Reported INVT by License #: Not Reported Not Reported Not Reported Invi: gov/grnext/wellinventory/details/AC118 https://apps.dnr.wi.gov/grnext/samples/details/AC118 whoad=false&WUWN=AC118 https://apps.dnr.wi.gov/grnext/samples/details/AC118 WI WELLS S8 PWS Name: 19940819 Construction Year: MICHAEL J BARR Casing Depth (ft): 6 Static Water Level (tt): Not Reported Purping Rate (gpm): 40 HICAP Well

Map ID Direction				
Distance Elevation		Datab	ase	EDR ID Number
AM189 ENE 1/2 - 1 Mile Higher		WI WE	ELLS	WI800000331192
WELLS:				
Well Number:	8KC422	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	19860919	Construction Year:		1986
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported Not Reported	Owner: Max Grout Depth (ft):		Etzel Brothers Builders Not Reported
Inventory Date: Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported Not Reported
INVT Affiliation:	Not Reported	INVE Dy LICENSE #.		Not Reported
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:	•	/grnext/wellinventory/details/8KC422		
Construction URL:	https://apps.dnr.wi.gov	/wellconstructionpub/ReportViewer.aspx?i	d=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.aspx?i =8KC422	d=Well	ConstructionReport&do
	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.aspx?i	d=Well	ConstructionReport&do
Construction URL:	https://apps.dnr.wi.gov wnload=false&WUWN	/wellconstructionpub/ReportViewer.aspx?i =8KC422		ConstructionReport&do
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422		
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower	https://apps.dnr.wi.gov wnload=false&WUWN	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE		
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422		WI800000010809
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE		WI800000010809 New Well
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported Not Reported	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year:		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported Not Reported Not Reported Not Reported	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI800000010809 New Well Active Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000010809 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000010809 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000010809 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft):	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov https://apps.dnr.wi.gov Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft):		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov 8JX199 Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov https://apps.dnr.wi.gov Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft):		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov https://apps.dnr.wi.gov Not Reported Not Reported	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #:		WI8000000010809 New Well Active Not Reported Not Reported
Construction URL: Samples URL: AO190 South 1/2 - 1 Mile Lower WELLS: Well Number: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID: Inventory Date: Inventory Date: Inventoried Date: INVT Well Depth (ft): INVT Affiliation: Comments: Drinking Water System URL:	https://apps.dnr.wi.gov wnload=false&WUWN https://apps.dnr.wi.gov https://apps.dnr.wi.gov Not Reported Not Re	Wellconstructionpub/ReportViewer.aspx?i =8KC422 /grnext/samples/details/8KC422 WI WE Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner: Max Grout Depth (ft): INVT Bedrock Depth (ft): INVT by License #: /grnext/wellinventory/details/8JX199 /wellconstructionpub/ReportViewer.aspx?i	ELLS	WI8000000010809 New Well Active Not Reported Not Reported

Map ID Direction				
Distance Elevation		Data	abase	EDR ID Numbe
AO191 South I/2 - 1 Mile Lower		wi v	WELLS	WI8000000517480
NELLS:				
Well Number:	8JX200	Well Type:		New Well
Well Use:	Not Reported	Well Status:		Active
Well Depth (ft):	Not Reported	PWS Name:		Not Reported
Construction Date:	Not Reported	Construction Year:		Not Reported
Constructor Name:	Not Reported	Casing Depth (ft):		Not Reported
Max Casing Diameter (in):	Not Reported	Static Water Level (ft):		Not Reported
First Bedrock (ft):	Not Reported	Pumping Rate (gpm):		Not Reported
Pumping Level (ft):	Not Reported	HICAP Well Number:		Not Reported
Replacement Well #:	Not Reported	Previous Well #:		Not Reported
Replacement Reason:	Not Reported	Constuction Type:		Not Reported
Constructor ID:	Not Reported	Owner:		Not Reported
Inventory Date:	Not Reported	Max Grout Depth (ft):		Not Reported
Inventoried Date:	Not Reported	INVT Bedrock Depth (ft):		Not Reported
INVT Well Depth (ft):	Not Reported	INVT by License #:		Not Reported
INVT Affiliation:	Not Reported			
Comments:	Not Reported			
Drinking Water System URL:	Not Reported			
Groundwater Retrieval Network URL:		/grnext/wellinventory/details/8JX200		
Construction URL:				
Construction ONL.		/wellconstructionpub/ReportViewer.aspx	id=Well</td <td>ConstructionReport&d</td>	ConstructionReport&d
	wnload=false&WUWN=	=8JX200	k?id=Well	ConstructionReport&d
Samples URL:	wnload=false&WUWN=		k?id=Well	ConstructionReport&d
Samples URL: 92 Vest 1/2 - 1 Mile	wnload=false&WUWN=	=8JX200 /grnext/samples/details/8JX200	k?id=Well	ConstructionReport&d
Samples URL: 92 Vest /2 - 1 Mile ligher	wnload=false&WUWN=	=8JX200 /grnext/samples/details/8JX200		
Samples URL: 92 Vest /2 - 1 Mile ligher VELLS:	wnload=false&WUWN https://apps.dnr.wi.gov/	=8JX200 /grnext/samples/details/8JX200 WI V		WI800000011991
Samples URL: 92 /est /2 - 1 Mile igher /ELLS: Well Number:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442	=8JX200 /grnext/samples/details/8JX200 WI V		WI8000000011991 New Well
Samples URL: 92 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status:		WI800000011991 New Well Active
Samples URL: 92 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Depth (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name:		WI800000011991 New Well Active Not Reported
Samples URL: 92 /est /2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year:		WI8000000011991 New Well Active Not Reported Not Reported
Samples URL: 92 /est 2 - 1 Mile igher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft):		WI8000000011991 New Well Active Not Reported Not Reported Not Reported Not Reported
Samples URL: 92 Vest /2 - 1 Mile ligher /ELLS: Well Number: Well Use: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft):		WI8000000011991 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 92 Vest /2 - 1 Mile ligher /ELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm):		WI8000000011991 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 92 Vest 2 - 1 Mile igher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft):	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number:		WI8000000011991 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 92 Vest 2 - 1 Mile igher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #:		WI800000001199 New Well Active Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Samples URL: 92 Vest 2 - 1 Mile igher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type:		WI800000001199 New Well Active Not Reported Not Reported
Samples URL: 92 Vest 2 - 1 Mile igher VELLS: Well Number: Well Use: Well Depth (ft): Construction Date: Constructor Name: Max Casing Diameter (in): First Bedrock (ft): Pumping Level (ft): Replacement Well #: Replacement Reason: Constructor ID:	wnload=false&WUWN https://apps.dnr.wi.gov/ 8KC442 Not Reported Not Reported	=8JX200 /grnext/samples/details/8JX200 WI V Well Type: Well Status: PWS Name: Construction Year: Casing Depth (ft): Static Water Level (ft): Pumping Rate (gpm): HICAP Well Number: Previous Well #: Constuction Type: Owner:		WI8000000011991 New Well Active Not Reported Not Reported
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AREA RADON INFORMATION

State Database: WI Radon

Radon Test Results

Num Tests	# 4-10 pCi/L	# > 10 pCi/L	Avg pCi/L	Max pCi/L
120	39	43	10.8	57.4
120	39	43	10.8	57.4

Federal EPA Radon Zone for WAUKESHA County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for WAUKESHA COUNTY, WI

Number of sites tested: 49

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.533 pCi/L	67%	33%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	6.604 pCi/L	33%	65%	2%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Wisconsin Well Construction Report File
Source: Department of Natural Resources
Telephone: 608-266-0153
In the past, not all latitude/longitudes were accurate. Many were protracted from centroid (center of the quarter sections given in PLSS). The ones that were not accurate were removed from the well database.

OTHER STATE DATABASE INFORMATION

RADON

State Database: WI Radon Source: Department of Health & Family Services Telephone: 608-266-1865 Wisconsin Measurement Summary

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX E

COMPLETED OWNER QUESTIONNAIRE



PHASE I ESA SITE OWNER QUESTIONNAIRE					
PROJECT/SITE INFORMATION					
Client Name:					
Project Street Address:	0	State: Zip:			
City: County PROPERTY USE AND SPECIFIC		State: Zip:			
Single-Family Residential		Vacant or undeveloped			
Multi-Family Residential		Agricultural <i>specify type</i> :			
Commercial Office		Industrial specify type:			
		Other specify type:			
Total Property Size:		Original Construction Date:			
Total Number of Buildings:		Was Construction Phased? Yes No Unk			
Total Sq. Ft. of Buildings:		Dates of Renovations/Phases:			
Potable Water Source:	Flect	ricity: Gas:			
Any waste water discharge at the s					
Has the subject site ever been occu					
Dry Cleaner Gas Station					
If yes, provide length of occupancy	·:				
Have any proving investigations h	oon porformed at t	ne subject property?			
Asbestos Lead Paint Rador		ne subject property? 🗌 Phase I ESA 🗌 Phase II 🗌			
If Yes, are copies available?	I				
ON-SITE ENVIRONMENTAL CO	NDITIONS				
Are you aware of any of the following environmental conditions, either current or former, on the subject site?					
		, inspection records and material safety data sheets to			
site inspector during site inspection		Natas an Vas Basnansas			
<i>Environmental Condition/Issue</i> Aboveground Storage Tanks	<i>Response</i>	Notes on Yes Responses			
Underground Storage Tanks	🗌 Yes 🗌 No				
Hazardous/Toxic Substances	🗌 Yes 🗌 No				
Stored Chemicals	🗌 Yes 🗌 No				
Chemical Spills/Releases	Yes No				
Dump Areas/Landfills	Yes No				
Waste Treatment Systems	Yes No				
Wastewater Discharges	🗌 Yes 🗌 No				
Floor Drains/Sumps/Clarifiers	🗌 Yes 🗌 No				
Pits, Ponds, Lagoons	🗌 Yes 🗌 No				
Stained Soil/Vegetation	Yes No				
Pesticide/Herbicide Use	🗌 Yes 🗌 No				

Please return completed questionnaire via email (<u>bob@endpointcorporation.com</u>) or fax (414-427-1259).

Polychlorinated Biphenyls (PCBs)	🗌 Yes 🕑 No				
Electrical Transformers	🗌 Yes 🗌 No				
Hydraulic Lifts	🗌 Yes 🗌 No				
Elevators	🗌 Yes 🗌 No				
Asbestos	🗌 Yes 🗌 No				
Lead-based paint	🗌 Yes 🗌 No				
Oil/Gas Wells	🗌 Yes 🗌 No				
Environmental Clean-ups	🗌 Yes 🗌 No				
Environmental Permits	🗌 Yes 🗌 No				
OTHER ENVIRONMENTAL CONI	DITIONS				
Are you aware of any environmenta	I liens recorded ag	ainst the property? 🗌 Yes 🗌 No			
If yes, provide brief explanation.					
		ation related to hazardous substances or petroleum			
products releases at the property? Yes No					
If yes, provide brief explanation.					
	Are you aware of any cases of extreme water damage or mold throughout the building(s)? Yes No				
If yes, provide brief explanation.					

Waste Streams Generated	Disposal Method	

Person Completing Questionnaire:	Michael Jorman
Title/Affiliation to the subject property:	U
Number of Years Associated with the subject property:	
Date:	

Please return completed questionnaire via email (<u>bob@endpointcorporation.com</u>) or fax (414-427-1259).

AT THE SOUTHEAST CORNER OF THE PROPERTY CLOSEST TO MARKHAM ROAD, THERE IS A SMALL KETTLE THAT WAS USED BY SOME LOCAL EXCAVATORS DURING THE TIME SUBDIVISIONS WERE BEING BUT AROUND THE FARM. THEY WOULD DUMP EXCESS GRAVEL FROM BASEMENTS INTO THIS KETTLE. THE TOWN SHUT THAT DOWN OVER 40+ YEARS AGO.

APPENDIX F

SUBJECT PROPERTY PHOTOGRAPHS





1. View from the northeastern portion of the subject property facing west.



2. View from the northeastern portion of the subject property facing northwest.



3. Adjoining property to the northeast at W360S9521 Markham Road.

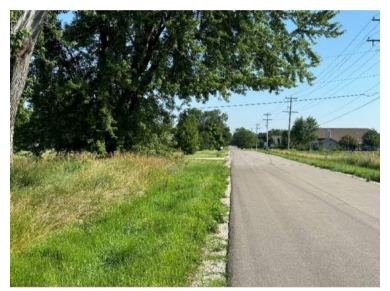
SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





4. Pole-mounted transformer on the adjoining property to the northeast.



5. View from the northeastern portion of the subject property facing north along Markham Road.



6. View from the northeastern portion of the subject property facing northeast.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





7. View of the adjoining property to the east.



8. View from the northeastern portion of the subject property facing south along Markham Road.



9. View from the northeastern corner of the subject property facing south.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





10. View from the northeastern corner of the subject property facing southwest.



11. View from the northeastern corner of the subject property facing west.



12. View from the northeastern corner of the subject property facing northwest.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





13. View from the northwest corner of the subject property facing south.



14. View from the northwest corner of the subject property facing southwest.



15. View from the northwest corner of the subject property facing west.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





16. View from the northwest corner of the subject property facing east.



17. View from the northwest corner of the subject property facing southeast.



18. View from the east-central boundary of the subject property facing south.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





19. View from the east-central boundary of the subject property facing west.



20. View from the east-central boundary of the subject property facing northwest.



21. View from the east-central boundary of the subject property facing north.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





22. Pole-mounted transformer on the adjoining property to the east.



23. View from the southeastern portion of the subject property facing south.



24. View from the southeastern portion of the subject property facing west.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





25. View from the southeastern portion of the subject property facing northwest.



26. View from the southeastern portion of the subject property facing north.



27. View from the southeastern portion of the subject property facing east.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





28. Concrete debris located in the southeastern corner of the subject property.



29. Concrete debris located in the southeastern corner of the subject property.



30. Concrete debris located in the southeastern corner of the subject property.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





31. Concrete debris located in the southeastern corner of the subject property.



32. View from the south-central boundary of the subject property facing north.



33. View from the south-central boundary of the subject property facing east.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





34. View from the south-central boundary of the subject property facing west.



35. View from the southwestern portion of the subject property facing south.



36. View from the southwestern portion of the subject property facing southwest.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





37. View from the southwestern portion of the subject property facing west.



38. View from the southwestern portion of the subject property facing north.



39. View from the southwestern portion of the subject property facing northeast.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999 EAGLE, WISCONSIN





40. View from the southwestern portion of the subject property facing east.



41. View from the southwestern portion of the subject property facing southeast.

SITE PHOTOGRAPHS

PARCEL NO. EGLT1833999

EAGLE, WISCONSIN



APPENDIX G

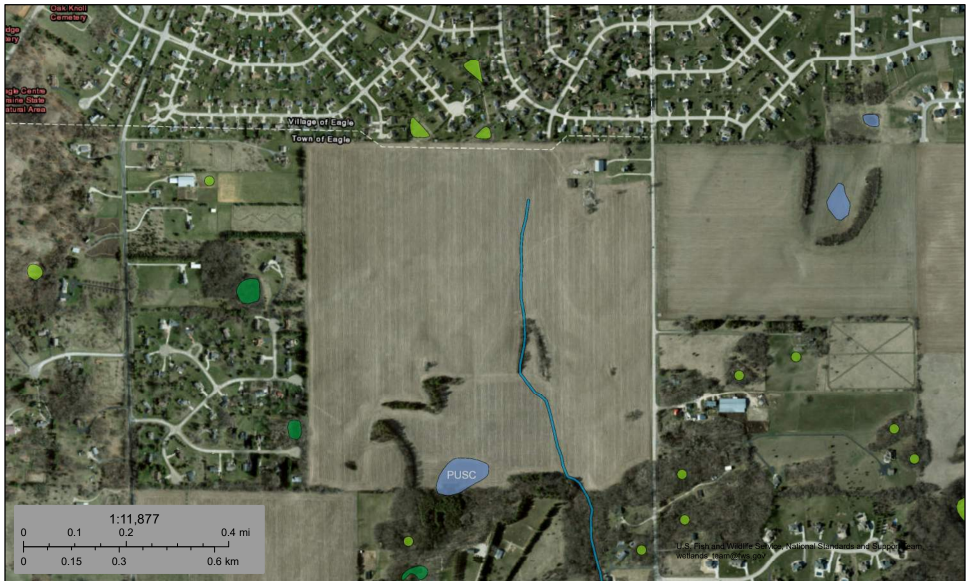
US FISH AND WILDLIFE WETLANDS MAP





U.S. Fish and Wildlife Service **National Wetlands Inventory**

US Fish and Wildlife Map



July 23, 2024

Wetlands

- Estuarine and Marine Wetland

Estuarine and Marine Deepwater

Freshwater Pond

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Lake Other Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

APPENDIX H

RESUMES





PROFESSIONAL REGISTRATION

Licensed Professional Geologist (PG); Wisconsin (#332), Illinois (#295)

Certified Asbestos Inspector Wisconsin (#AII-129720), Illinois (#100-19800)

EMPLOYMENT HISTORY

Endpoint Solutions Corp., *Principal/Shareholder*, 2008-Present

ELM Consulting LLC, Senior Consultant, 2004-2008

URS Corporation, *Project Manager/ Geologist, 1989-2004*

EDUCATION

Milwaukee School of Engineering: MS Environmental Engineering - 2000

University of Wisconsin-Madison: BS Geology/Geophysics - 1987

SUMMARY

Mr. Cigale brings over 28 years of diversified environmental consulting experience to Endpoint Solutions. Mr. Cigale is a Principal of Endpoint and a licensed Professional Geologist in Wisconsin and Illinois. Mr. Cigale's areas of expertise include: designing and managing subsurface investigations at Brownfield redevelopment sites, evaluating, planning, designing and implementing innovative, end-focused remedial plans and performing liability quantifications associated with large-scale remediation projects. Mr. Cigale's client base includes chemical manufacturers, municipalities, real estate developers and brokers, attorneys, redevelopment authorities and business brokers. Over the course of his career, Mr. Cigale has performed hundreds of Phase I Environmental Site Assessments.

REPRESENTATIVE PROJECT EXPERIENCE

Brief descriptions of representative projects that Mr. Cigale has been involved with are presented below.

Project Manager/Project Geologist: Layton Square Development, Cudahy, Wisconsin. Assisted Bear Development with the redevelopment of a closed leaking underground storage tank (LUST) site with residual soil and groundwater contamination into a mixed use commercial and residential development using low-income housing tax credits (LIHTC) provided by the Wisconsin Housing and Economic Development Authority (WHEDA) and tax incremental financing (TIF) provided by the City of Cudahy. Bob initially worked as a liaison between the City of Cudahy and Bear Development to provide the preacquisition information necessary to satisfy the needs of both parties. Specific tasks completed included: Phase I Environmental Site Assessment; Phase II Environmental Assessment; Geotechnical Investigation; preparation of a Post-Closure Modification request, including a soil management plan, a water management plan, a soil vapor mitigation plan and a new barrier plan. Bob assisted with the drafting of the developers agreement and responded to numerous requests from Boston Capital, Bear Developments main financing partner.

Project Manager: <u>Innovative Site Investigation and Remedial</u> <u>Action Options Report, The Kettle, Eagle, Wisconsin</u>. Designed and implemented a Laser-Induced Fluorescence (LIF) survey to delineate the extent of free-phase petroleum product in the sub-

surface at an active gasoline retail site. Applied the American Petroleum Institute's LNAPL Distribution and Recovery Model (LDRM) to identify the volume of recoverable free product. Prepared a RAOR for the site which identified vacuum-enhanced extraction as the technology most likely to successfully remove the most petroleum free product from the subsurface.

Project Manager: Insured Fixed-Cost Remediation, Former MacWhyte Wire Rope Manufacturing Facility, Kenosha, Wisconsin. Mr. Cigale served as the Project Geologist and was responsible for the development and implementation of the remedial strategy of 33 impacted areas on the 27 acre site. Specific responsibilities included scope negotiation with state regulators, evaluation of remedial action options, development of the remedial action plan, development of the long-term monitoring plan and closure documents. Contaminants of concern included chlorinated solvents, petroleum products, acids and metals.

Project Manager: Environmental Services Cooperative Agreement (ESCA) Site Characterization of the Lone Star Army Ammunition Plant (LSAAP) and the West Excess Property of the Red River Army Depot (WEP-RRAD), Texarkana, Texas. Mr. Cigale managed scope, schedule and budget during the planning, performance and reporting of a \$2.5M Early Transfer site characterization effort completed within a 12-month period. Tasks included: scope negotiation with various Army divisions and state regulators, development of project planning documents, managing numerous employees and subcontractors, maintaining the schedule and budget, evaluating the data and the development of final reports. Contaminants of concern included chlorinated solvents, petroleum products, explosive constituents, metals and unexploded ordinance.

Project Manager/Project Geologist: Former Iceport Site, Cudahy, Wisconsin. Assisted with preparation of a Ready for Reuse Grant application, completed a Phase I ESA, planned and implemented a site investigation, prepared a Remedial Action Options Report (RAOR) and prepared a Remedial Action Plan (RAP). Assisted the City with stakeholder outreach and frequently briefed Common Council and Community Development Authority on project status. Obtained approval from WDNR for an innovative RAP which saved the City of Cudahy approximately \$1 million in soil disposal fees. Successfully moved the site towards closure and redevelopment after 20 years of work by other consultants.

Project Manager: <u>Long-Term Groundwater Monitoring and General Environmental Ser-</u><u>vices, Confidential Client, Wisconsin</u>. Mr. Cigale has managed the long-term groundwater extraction system operation, maintenance and monitoring at the facility of the past 12 years. Specific tasks have included groundwater sampling and reporting, including WDNR EDD, AFSCI reporting and WPDES sampling and reporting.

Project Geologist: Site Investigation and Long Term Monitoring, Fort McCoy, Wisconsin. Mr. Cigale served as the Project Geologist and oversaw the quarterly groundwater sampling, monitoring and analysis at seven areas within the 60,000 acre Fort McCoy installation. All groundwater monitoring was performed utilizing EPA approved low flow sampling techniques. In addition, Mr. Cigale was the Project Geologist for subsurface soil and groundwater investigations at three (3) locations within the installation related to former incinerator waste disposal operations.

Project Manager/Assistant Engineer: Agropur Cheese, Weyauwega and Luxemburg, Wisconsin. Assisted Agropur with preparing Process Safety Management programs at two cheese manufacturing facilities with anhydrous ammonia refrigeration systems with over 10,000 pounds of anhydrous ammonia. Endpoint worked with facility staff to prepare the PSM program documentation, perform a Process Hazard Assessment, prepare Standard Operating Procedures and prepare and submit the Risk Management Plans (RMPs) via eSubmit. RMPComp and Marplot were utilized to complete the release scenarios for the RMP submittal.

Co-Assessor: GAIN Clean Fuels Compressed Natural Gas (CNG) Fueling Facility, Edwardsville, Illinois. Worked as a team with other Endpoint staff as well as representatives of GAIN Clean Fuels and equipment suppliers to perform a Process Hazard Assessment (PHA) of an unmanned CNG fueling facility. The PHA was performed as a requirement of the State of Illinois to satisfy the requirements of Installation Verification. The PHA was performed using a combination of "what-if", hazard and operability (HAZOP) and failure mode and effects analysis (FMEA) methods to analyze the system and components.

Co-Auditor: U.S Venture Milwaukee Central Bulk Terminal, Milwaukee, Wisconsin. Performed, as part of a team, a three-year audit of a Process Safety Management (PSM) program prepared due to the utilization of butane liquefied under pressure at the Site. The audit included all elements of the PSM program. A PSM audit report with a deficiencies worksheet was prepared to guide the facility in correcting the deficiencies noted during the audit.

Project Geologist: Remedial Investigation and Design, Confidential Manufacturer, Maine. Mr. Cigale served as the project geologist during the pre-design investigation for the installation of a permeable reactive barrier (PRB) to address chlorinated solvents and metal impacts. Soil boring transects parallel to, and perpendicular of, the proposed PRB with multi-level soil and groundwater sampling was utilized to develop a threedimensional model of the site.

Project Manager: Site Investigation, Demolition and Remediation, Former Frost Manufacturing Facility, Kenosha, Wisconsin. Designed, managed and performed the site investigation, building demolition and remediation of the former metal working and plating operation. This work was performed with funding provided by the WDNR with a Brownfields remediation grant. This project also included sustainable remediation practices

where the excavation spoils from another City-owned project were utilized as backfill during the remediation resulting in the savings of approximately \$200,000 in City and State funding.



EMPLOYMENT HISTORY

Endpoint Solutions, Franklin, WI 2017-present *Staff Consultant*

Wisconsin Department of Natural Resources, Waukesha, WI 2016-2017 Hydrogeologist & Waste Management Specialist

University of Wisconsin-Milwaukee 2015-2016 Advanced Independent Researcher

Prairie Future Seed Company 2014 *Restoration Ecologist*

EDUCATION

BS Conservation & Environmental Science (Water Resources and Hydrogeology emphasis), summa cum laude (2016) *University of Wisconsin-Milwaukee*

ACADEMIC AWARDS

Outstanding Research Award University of Wisconsin-Milwaukee 2016

SURF (Student Undergraduate Research Funding) Grant \$1,600 University of Wisconsin-Milwaukee 2015

SUMMARY

Multiple years of experience in hydrogeological and surface water interactions. Skilled at working closely with in State regulatory compliance requirements and achieving site closure on projects containing soil, groundwater and vapor impacts. Experience in Phase I and II Environmental Site Assessments of closed and active landfills, providing recommended corrective actions, analyzing site conceptual models and database analysis. Trained in surface water and hydrological sampling including river discharge measurements, sonde deployment and calibration and water quality monitoring. Skilled research scientist providing complex solutions for various stakeholders and acting as a liaison between businesses, scientists, community groups and government bodies.

REPRESENTATIVE PROJECT EXPERIENCE

Project Management and Compliance Review

Project Management - Environmental Documentation and Report Review, Multiple Facilities, Wisconsin. Acted as a Project Manager for remediation projects containing soil, groundwater and vapor impacts. Moved stalled PECFA sites toward remediation and site closure based on Wisconsin Administrative Code NR140, NR141, and NR700 series. Report review included analyzing parameters for natural attenuation, plume definition, boring logs and well installation measurements and characteristics.

Project Management - Environmental Site Assessment, Multiple Facilities, Wisconsin. Responsible for conducting field inventory and assessment of waste disposal sites for inclusion into a GIS based registry. Completion of site screenings included field inspections, recommended corrective actions, site geological and hydrogeological characteristics, updating GIS coordinates, and researching previous waste types on site.

Research Scientist - Advanced Independent Research Coordinator, Pike River, Mount Pleasant, Wisconsin. Coordinated and performed an advanced independent research study on floodplain restoration analysis. Research implementation focused on assessing macroinvertebrate community response to river hydrology variation and riffle particle size analysis.

Research Scientist - Environmental Data Sampling, Multiple Sites, Wisconsin. Collected groundwater, soil and sediment samples for various analysis. Calibrated, post calibrated, and deployed YSI 6600 multi-parameter water quality sondes. Conducted electrofishing procedures for sampling of fish, macroinvertebrate and zooplankton collection.

Project Management - Environmental Documentation and Compliance, Pike River, Mount Pleasant, Wisconsin. Conducted environmental assessments of construction activity on river restoration success. Prepared analytical monitoring reports detailing site conditions, corrective actions and concerns.

Joseph M. Pugel



EMPLOYMENT HISTORY

Endpoint Solutions, Franklin, WI Staff Consultant, August 2022-present

Technical Consultant, June 2022 – August 2022

Terracon Consultants, Inc., Minneapolis, MN Engineering Technician I, May 2021-January 2022

Assistant Scientist, January 2022-June 2022

Braun Intertec Corporation, La Crosse, WI Construction Materials Testing Technician, May 2020- November 2020

EDUCATION

Bachelor of Science, Geography – Environmental Science University of Wisconsin La Crosse, 2021

CERTIFICATIONS

OSHA 40-Hour HAZWOPER

Qualified Compliance Inspector of Stormwater (MN)

PROFESSIONAL EXPERIENCE

Mr. Pugel is a Staff Consultant at Endpoint Solutions Corporation in Franklin, Wisconsin. His responsibilities include field assignments, data analysis, and preparing environmental investigation reports. His field assignments include performing soil, soil vapor, and groundwater sampling, as well as excavation oversight and manifesting.

PROJECT EXPERIENCE

Phase I Environmental Site Assessments

Preparation of Phase I Environmental Site Assessments in accordance with ASTM E 1527-21, Standard Practice for Environmental Site Assessments: Project activities include site reconnaissance, historical research, records review, and report preparation.

Phase II Environmental Site Assessments

Collected soil, sub-slab soil vapor, and groundwater samples from hand auger and geoprobe borings for various sites in Minnesota and Wisconsin. Analyzed the field results and prepared data tables comparing them to MPCA and EPA residential, industrial, and commercial standards.

Remedial Excavation Oversight

Provided manifesting, soil sampling, and field screening with a Photoionization Detector for various contaminated soil removal projects in Minnesota and Wisconsin.

Remedial System Operation and Maintenance

Conducted on-going soil vapor extraction (SVE) remediation system operation and maintenance activities for several sites in Minnesota.

Metropolitan Airports Commission Activities

Assisted in environmental activities at the Minneapolis-St. Paul Airport which included National Pollutant Discharge Elimination System (NPDES) outfall compliance monitoring and sampling.



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