

PHASE I ENVIRONMENTAL SITE ASSESSMENT

MANUFACTURING PROPERTY

N49W6337 Western Road & N47W6300 Jackson Street, Cedarburg, Wisconsin 53012 | October 2021



Prepared For:

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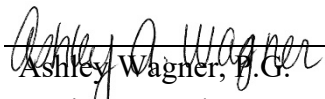
Prepared By:

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Kapur, Inc.

**SUBMITTAL CERTIFICATION
PHASE I ENVIRONMENTAL SITE ASSESSMENT**

**Manufacturing Property
N49W6337 Western Road and N47W6300 Jackson Street
Cedarburg, Wisconsin 53012**


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



Ashley Wagner, P.G.
Environmental Manager
Kapur, Inc.

October 13, 2021

Date



Jennifer Skweres
Environmental Scientist
Kapur, Inc.

October 13, 2021

Date

TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
1.0 INTRODUCTION.....	1
1.1 Purpose	1
1.2 Detailed Scope of Services.....	1
1.3 Assumptions	3
1.4 Limitations and Exemptions.....	3
1.5 Data Gaps	4
1.6 User Reliance.....	4
1.7 Definitions.....	4
2.0 PROJECT AREA DESCRIPTION	6
2.1 Location and Legal Description	6
2.2 Historical Use	6
2.3 Adjoining Properties	6
2.4 Site Maps	6
3.0 USER PROVIDED INFORMATION	7
3.1 Title Records	7
3.2 Environmental Liens or Activity and Use Limitations (AULs).....	7
3.3 Specialized Knowledge	7
3.4 Valuation Reduction for Environmental Issues.....	7
3.5 Owner, Property Manager, and Occupant Information.....	7
3.6 Reason for Performing Phase I	7
4.0 RECORD SEARCH.....	8
4.1 Standard Environmental Record Sources.....	8
4.2 Additional Record Sources	10
4.2.2 State.....	11
4.3 Historical Land Use Information	11
4.3.1 Historical Fire Insurance Maps.....	11
4.3.2 Topographic Maps	11
4.3.3 Aerial Photographs	11
4.3.4 City Directory Search	12
4.3.5 Wetlands and Wetland Indicators.....	13
4.3.6 Electrical Transformer Polychlorinated Biphenyl (PCB) Search	13
5.0 INTERVIEWS.....	14
6.0 SITE RECONNAISSANCE	15
6.1 Subject Property	15
6.2 Vicinity.....	17
7.0 CONCLUSIONS.....	18

8.0 OPINIONS 20
9.0 REFERENCES 22

APPENDICES

Appendix A	Site Maps and Figures
Appendix B	Site Photographs
Appendix C	Environmental Records
Appendix D	Legal Documentation

EXECUTIVE SUMMARY

Kapur Inc. (Kapur) has completed a Phase I Environmental Site Assessment (ESA) of the Manufacturing Property located at N49W6337 Western Road and N47W6300 Jackson Street in the City of Cedarburg, Ozaukee County, Wisconsin (hereafter-called subject site or subject property). This Phase I ESA was completed for P2 Development Company LLC as part of a real estate/financial transaction.

This Phase I ESA was completed to identify, to the extent feasible, the potential sources for environmental contamination, or recognized environmental conditions (RECs), of the site due to the area's present or past land use including migration of any potential off-site contaminants from the adjoining areas. Recognized Environmental Conditions or RECs are defined as: "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; (3) under conditions that pose a material threat of a future of a future release to the environment. De minimis conditions are not recognized environmental conditions." This assessment was performed in general accordance with the American Society for Testing and Materials (ASTM) standard practice for Environmental Site Assessments Phase I Environmental Site Assessment Process E1527-13 and the Environmental Protection Agency's (EPA) Title 40, Code of Federal Regulations, Part 312 (40 CFR part 312) – Standard Practices for All Appropriate Inquiries (AAI) and included site reconnaissance of the project area and a search of regulatory and historical records to determine sources of potential environmental contamination. This assessment has revealed no evidence of a Recognized Environmental Condition in connection with the subject property and/or surrounding area except for the following:

Subject Property

VEC: A review of the analytical data from the CH2M Hill report and historic and current land use information, along with available local and regional geologic/hydrogeological data, indicates that a potential Vapor Encroachment Condition (VEC) exists on-site.

REC: The historical use of the site as an American Motors Co and the Cedarburg MFG Co. for the manufacture of electrical motors is considered a REC and additional investigation (Phase II ESA) is warranted.

REC: 6337 Western Road was identified in the UST database for one (1) 1,000-gallon diesel UST that was closed by removal on May 15, 1990. There are no tank closure assessments available on this tank and no records of tank removal; therefore, additional investigation (Phase II ESA) is warranted.

REC: Wilo Machine Co at N43W6300 Jackson Street was identified in the RCRA VSQG. Listed wastes include D001 Ignitable Waste, D002 Corrosive Waste, D005 Barium, D006 Cadmium, D007 Chromium, D008 Lead, D035 Methyl Ethyl Ketone, D039 Tetrachloroethylene, D040 Trichloroethylene, F003 Nonhalogenated Solvents, and F005 Nonhalogenated Solvents. The site was historically listed as SQG in 1986 and NONGEN in 2005. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

REC: Mercury Marine PLT at N49W6337 Western Road was identified in the RCRA NONGEN. Listed wastes include F001 Halogenated Solvents. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

REC: According to the April 8, 1993, *Remedial Investigation Report*, by CH2M Hill, the WDNR requested an investigation of the potential releases of chlorinated solvents from the former Mercury Marine Plant No. 1. The report concluded that there was VOC soil and groundwater contamination at the site above the DNR standards. Residual soil and groundwater contamination was located on the western and southeastern sides of the building and at the southern property boundary at 44' bgs. Groundwater flow is to the south-southwest. Depth to groundwater ranges from 11' bgs on the north end of the property to greater than 40' near the southern property boundary. No other investigation of the soil and groundwater contamination at the site was conducted. No activity pertaining to the known contamination at the site has been opened by the WDNR. As there is known soil and groundwater contamination at the site, additional investigation (Phase II ESA) is warranted.

Surrounding Area

A review of the findings within a record search of federal and state databases per the ASTM recommended minimum search distances and additional documentation (where available) revealed no sites that would potentially constitute a REC of significant concern to the subject property.

The risk of contamination at the property is likely. As such, further investigation (Phase II ESA) is warranted at this time.

If the project scope should expand or changes to the current property land use (or layout) be proposed, this environmental site assessment may require reevaluation and additional environmental investigation activities would be warranted.

1.0 INTRODUCTION

1.1 Purpose

Kapur Inc. (Kapur) has completed a Phase I Environmental Site Assessment (ESA) of the Manufacturing Property located at N49W6337 Western Road and N47W6300 Jackson Street in the City of Cedarburg, Ozaukee County, Wisconsin (hereafter-called subject site or subject property). The purpose of this Phase I ESA was to identify, to the extent feasible, the potential sources for environmental contamination, or recognized environmental conditions (RECs), as defined in ASTM Standard E1527-13 of the site due to the area's present or past land use including migration of any potential off-site contaminants from the adjoining areas.

1.2 Detailed Scope of Services

This assessment was performed in general accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E1527-13 (Ref. 1) and the Environmental Protection Agency's (EPA) Title 40, Code of Federal Regulations, Part 312 (40 CFR part 312) – Standard Practices for All Appropriate Inquiries (AAI) (Ref 2) and included site reconnaissance of the project area and a search of regulatory and historical records to determine sources of potential environmental contamination. The site reconnaissance included visual observation of the project area for the presence of hazardous substances, hazardous substance containers, storage tanks, indications of solid waste disposal, leaking sewer lines and septic systems, fill areas, ground depressions, distressed vegetation, and other indicators of potential environmental concern. Standard record sources within the ASTM-specified search distances reviewed included the State of Wisconsin and the United States Environmental Protection Agency (U.S. EPA) databases. Environmental record sources that consisted of local and state records were checked to enhance and supplement the standard record sources. Kapur also reviewed the orphan list, provided by the database contractor, of sites that due to poor or inadequate address information are not mapped. Historical topographic maps and aerial photographs were also reviewed to determine changes in land use in the project area over time. Site and/or telephone interviews were conducted with local officials/residents, where applicable, to gather site-specific information on the properties of concern within the project area.

The American Society for Testing and Materials (ASTM) Standard E1527-13 states that: (The Phase I Environmental Site Assessment) "...is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability; that is, the practice that constitutes all appropriate inquiries into previous ownership and uses of the property consistent with good commercial and customary practice, as defined in 42 USC, § 9601(35)(B)."

The ASTM Standard E1527-13 defines a REC as:

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

The ASTM Standard E1527-13 defines a controlled REC (CREC) as:

“a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established to regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the Environmental Professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment Report.”

The ASTM Standard E1527-13 defines a historical REC (HREC) as:

“a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition.”

The ASTM Standard E1527-13 defines a vapor encroachment Concern (VEC) as:

“the presence or likely presence of chemical of concern vapors in the subsurface of the target property caused by the release of vapors from contaminated soil and/or groundwater either on or near the target property.”

1.3 Assumptions

Kapur assumes that all information obtained from Client and/or current owner (representative) for the subject property is correct and complete. Kapur also assumes that the Client and/or current owner (representative) has provided Kapur with all reasonably ascertainable prior environmental reports concerning the subject property. Finally, Kapur assumes that this report will be read in its entirety by the user.

This report has been prepared to summarize observed RECs, historical RECs, and controlled RECs on the subject property. Environmental conditions and regulations are subject to constant change and reinterpretation. Current observations, conditions, or regulatory positions may not represent conditions at some future time. This report represents Kapur's judgment and opinion based on the information obtained. No warranty either expressed or implied with regard to the site conditions, or Client and/or current owner (representative) ability to assert any defense under CERCLA or any comparable state law for residual environmental impairment, is contained herein.

1.4 Limitations and Exemptions

This Phase I ESA was conducted in general accordance with ASTM Standard E1527-13, EPA 40 CFR part 312 AAI Rule and in a manner consistent with industry standard. This Phase I ESA did not include a review of or testing for the additional non-scope items identified in ASTM E1527-13, Section 13.1.5, listed below:

- Asbestos Containing Building Materials
- Biological Agents
- Cultural and Historical Resources
- Ecological Resources
- Endangered Species
- Health and Safety
- Indoor Air Quality
- Industrial Hygiene
- Lead-Based Paint
- Lead in Drinking Water
- Mold
- Radon
- Regulatory Compliance
- Wetlands

Information obtained, in part, from Client, property owner (representative), outside agents, and third parties and are assumed by Kapur to be correct and complete. As facts stated in this report are subject to professional interpretation, differing conclusions could result. Additionally, the findings and conclusions contained in this report are based on conditions, operations, and practices as they existed on or near the date of the site reconnaissance. Changes or modifications to the subject property made after the site visit are not included.

1.5 Data Gaps

Kapur did not encounter data gaps that affected the ability of the environmental professional to identify conditions indicative of releases or threatened releases other than limitations noted in Section 1.4.

1.6 User Reliance

This report is confidential and was prepared for P2 Development Company LLC. Kapur recommends that this report be used only for the purpose intended by P2 Development Company LLC, and Kapur as of the date of this report. This report may be unsuitable for other uses, and reliance on its contents by anyone other than P2 Development Company LLC is done at the sole risk of the user. Kapur accepts no responsibility for application or interpretation of the results by any other parties.

1.7 Definitions

Closed Remediation Sites:

CRS

List of sites which have undergone remediation and where particular legal restrictions on property use are in place. To be considered a Closed Remediation Site, the Department of Natural Resources must be satisfied that no further efforts are necessary provided that the property is not used for certain purposes.

Delisted Leaking Tanks:

DELISTED LST

This database contains a list of closed leaking tank sites that were removed from the leaking tank database regulated by the Storage Tank Regulation Section of the Wisconsin Department of Natural Resources.

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Leaking Underground Storage Tanks:

LUST

List of Leaking Underground Storage Tank (LUST) sites as recorded by the Department of Natural Resources (DNR). When petroleum products are released from underground tanks into the soil or groundwater, the DNR will work with the responsible party and environmental professionals to clean up the spill to state standards.

RCRA Non-Generators:

RCRA NON GEN

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Solid & Hazardous Waste Information Management System:

SHWIMS

List of sites and facilities in the Solid and Hazardous Waste Information System (SHWIMS) regulated by the Wisconsin Department of Natural Resources (DNR) Waste and Materials Management (WMM) program. Activities that occur at site facilities include landfill operation, waste transportation, hazardous waste generation, wood burning, waste processing, sharps collection and many more.

Tier 2 Report:

TIER 2

A list of Tier 2 facilities in Wisconsin. This list is provided by the Wisconsin Department of Military Affairs Division of Emergency Management.

Underground Storage Tanks:

UST

List of Underground Storage Tank (UST) locations. The Bureau of Weights and Measures, operating under the Department of Agriculture, Trade and Consumer Protection is responsible for the administration and regulation of the Wisconsin Administrative Code ATCP 93 - Flammable and Combustible Liquids.

2.0 PROJECT AREA DESCRIPTION

2.1 Location and Legal Description

The subject property consists of one (1) parcel with Tax Key ID Number: 13-050-19-01-001 totaling 12.93 acres and is located in the Northeast 1/4 of the Northeast 1/4 of Section 34, Township 10N, Range 21E. The site is located on the south side of Western Road approximately 490 feet west of the intersection of Western Road and Washington Avenue in the City of Cedarburg, Ozaukee County, Wisconsin. The recorded parcel legal description according to The Ozaukee County Interactive Map is as follows:

130501901001: PART LOTS 1-6, 11, 13 & 15 BLOCK 19 COMM NW COR LOT 1 TH E 389 FT S 566 FT E 130 FT S'LY 201 FT E 26 FT S 132 FT E 126 FT S 288 FT W 718 FT N 1059 FT POB 12.93 ACS ASSESSOR'S PLAT

2.2 Historical Use

The property was developed as early as the 1927 FIM. The current onsite buildings were observed in 1937. According to the CH2M Hill *Site Investigation Report*, the property was developed by Mercury Marine and operations at the plant began in 1939. Mercury Marine sold the plant to Scot Pump (A Wilo Company) in the early 1980s. The subject property is currently occupied by Wilo Machining Co.

2.3 Adjoining Properties

The land use adjoining the subject site is commercial and residential. Adjoining properties were observed from the property boundary or public right-of-ways and tenants were not interviewed. The subject property is bounded by:

North: Western Road, residential and commercial properties beyond.
East: Residential properties, and commercial properties beyond.
South: Residential properties and Jackson Street beyond.
West: Cedarburg Emergency Management, and residential properties beyond.

2.4 Site Maps

A Site Location Map and a Site Aerial Photograph are included in Appendix A as Figures 1 and 2, respectively. Photographs of the subject site and adjoining properties taken during the site reconnaissance are included in Appendix B. Hazardous Materials Site Location Maps showing the approximate location of potential hazardous materials sites based on record search and site reconnaissance within a 1 mile, 0.5 mile and ¼ mile radius are located within the Radius Search Report included as Appendix C.

3.0 USER PROVIDED INFORMATION

3.1 Title Records

This service was not requested by the Client as part of this assessment, nor did the User (Client) provide title record information.

3.2 Environmental Liens or Activity and Use Limitations (AULs)

The Client or User provided no information regarding property environmental liens or activity and use limitations. However, any liens and AULs associated with the property (if any) are anticipated to be addressed by the End User/Current Site Owner as part of the land/title transaction process.

3.3 Specialized Knowledge

The Client or User provided no specialized knowledge regarding recognized environmental conditions associated with the property, other than that discussed within Section 5.

3.4 Valuation Reduction for Environmental Issues

The Client or User provided no information regarding a significant valuation reduction for environmental issues associated with the property.

3.5 Owner, Property Manager, and Occupant Information

The subject property is currently owned by Jackson Western LLC. The site is currently a manufacturing property occupied by Wilo Machining Co.

3.6 Reason for Performing Phase I

This assessment was performed to satisfy the requirements of the Client as part of a due diligence process.

4.0 RECORD SEARCH

4.1 Standard Environmental Record Sources

Kapur Inc. (Kapur) retained Environmental Risk Information Services. (ERIS) of Toronto, Ontario, to conduct a search of the standard State and Federal environmental record databases for potential sources of environmental contamination in the project area (Ref. 4). The records review consisted of identifying the potential hazardous material sites within the ASTM recommended minimum search distances for the State and Federal databases. Kapur also reviewed the orphan list, provided by the database contractor, of sites that due to poor or inadequate address information are not mapped. The ERIS report is presented in Appendix C. PLEASE NOTE: Adjoining sites identified in the ERIS report are not always located accurately. Field verified distances and proximity to the subject site are detailed in the following sections.

Subject Property

The subject property address was identified in the TIER 2, RCRA NONGEN, UST, RCRA VSQG, SHWIMS, and FINDS/FRS databases during a record search of federal and state databases within the ASTM recommended minimum search distances. A review of the analytical data from the CH2M Hill report and historic and current land use information, along with available local and regional geologic/hydrogeological data, indicates that a potential Vapor Encroachment Condition (VEC) exists on-site.

6337 Western Road was identified in the UST database for one (1) 1,000-gallon diesel UST that was closed by removal on May 15, 1990. There are no tank closure assessments available on this tank and no records of tank removal; therefore, additional investigation (Phase II ESA) is warranted.

Wilco Machine Co at N43W6300 Jackson Street was identified in the RCRA VSQG. Listed wastes include D001 Ignitable Waste, D002 Corrosive Waste, D005 Barium, D006 Cadmium, D007 Chromium, D008 Lead, D035 Methyl Ethyl Ketone, D039 Tetrachloroethylene, D040 Trichloroethylene, F003 Nonhalogenated Solvents, and F005 Nonhalogenated Solvents. The site was historically listed as SQG in 1986 and NONGEN in 2005. The site was historically listed as VSQG in 2020. There are no current violations. The SHWIMS and FINDS/FRS database listing refers to the RCRA VSQG. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

Mercury Marine PLT at N49W6337 Western Road was identified in the RCRA NONGEN. Listed wastes include F001 Halogenated Solvents. The site was historically listed as NONGEN in 2000. There are no current violations. The SHWIMS and FINDS/FRS database listing refers to the

RCRA NONGEN. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

Wilo Machine at N43W6300 Jackson Street was listed as a TIER 2 facility for the storage of Machine Coolants at the site. This listing status is active. The current storage of these chemicals is not considered a REC to the subject site, and no additional investigation is warranted.

According to the April 8, 1993, *Remedial Investigation Report*, by CH2M Hill, the WDNR requested an investigation of the potential releases of chlorinated solvents from the former Mercury Marine Plant No. 1. The report concluded that there was VOC soil and groundwater contamination at the site above the DNR standards. Residual soil and groundwater contamination was located on the western and southeastern sides of the building and at the southern property boundary at 44' bgs. Groundwater flow is to the south-southwest. Depth to groundwater ranges from 11' bgs on the north end of the property to greater than 40' near the southern property boundary. No other investigation of the soil and groundwater contamination at the site was conducted. No activity pertaining to the known contamination at the site has been opened by the WDNR. As there is known soil and groundwater contamination at the site, additional investigation (Phase II ESA) is warranted.

Surrounding Area

A review of the findings within a record search of federal and state databases per the ASTM recommended minimum search distances and additional documentation (where available) revealed no sites that would potentially constitute a REC to the subject property.

W61N505 Washington Street (adjacent across Western Road to the northeast) was identified in the RCRA NONGEN, DELISTED LST, LUST, UST, CRS, and SHWIMS database.

W61N505 Washington Street was identified in the UST database for three (3) 10,000-gallon unleaded gasoline UST, one (1) 3,000-gallon unleaded gasoline UST, one (1) 10,000-gallon leaded gasoline UST, one (1) 1,000-gallon fuel oil UST, and one (1) 2,000-gallon kerosene UST that was closed by removal on May 20, 1999. As this UST was investigated during the LUST activity below, no further investigation (Phase II ESA) is warranted.

W61N505 was identified in the LUST database. A review of available WDNR LUST activity files (BRRTS# 03-46-03927) Tri Par (Former)-Site II, indicates a spill or release of petroleum from the former the former UST system located at the facility impacted onsite soils. Remedial excavation of impacted soil was conducted. Residual soil and groundwater contamination was located on the southeastern property boundary and extends into the Washington Avenue and Western Road right-of-ways and onto the adjacent properties. Groundwater flow is to the east. As environmental investigative and remedial activities have been completed and the site is listed as closed, no

additional investigation (Phase II ESA) is warranted at this time. The LUST activity was closed by the WDNR on December 13, 2010, with continuing obligations including residual soil contamination and residual groundwater contamination. The CRS listing refers to the LUST listing. The DELISTED LST refers to the LUST activity.

Tri Par Oil Co Former at W61N505 Washington Avenue was identified in the RCRA NONGEN. Listed wastes include D001 Ignitable Waste, D008 Lead, and D018 Benzene. The site was historically listed as LQG in 1999 and NONGEN in 2000. There are no current violations. The SHWIMS database listing refers to the RCRA NONGEN

W61N517 Washington Avenue (adjacent across Western Road to the north/northeast) was identified in the LUST, and CRS database.

W61N517 Washington Avenue was identified in the LUST database. A review of available WDNR LUST activity files (BRRTS# 03-46-002141) Ozaukee Cnty Hwy Dept-Cedarburg, indicates a spill or release of petroleum from the LUST activities at the adjacent properties. Approximately 17.7 tons of the petroleum contaminated soil was excavated from the site and disposed of at a licensed landfill. The closure soil sample analytical results were above the ch. NR 720 standards. As environmental investigative and remedial activities have been completed and the site is listed as closed, no additional investigation (Phase II ESA) is warranted at this time. The LUST activity was closed by the WDNR on July 19, 2001. The CRS listing refers to the LUST listing.

4.2 Additional Record Sources

The following additional local and state record sources were reviewed to supplement the federal and state databases identified above.

4.2.1 Local

City of Cedarburg Falls Fire Department

A request was made to the City of Cedarburg Fire Department to inquire about any responses indicating potential spills or leaks of hazardous substances have occurred at or adjacent to the subject site. At the time of this report, there was no response from the City of Cedarburg. If information becomes available and indicates a significant environmental concern, Kapur will write an addendum to this Phase I ESA.

City of Cedarburg Building Inspection Records

Kapur contacted the City of Cedarburg regarding available building permit records for the subject site. The City of Cedarburg had no permit records of environmental concern with regard to the subject property.

4.2.2 State

Wisconsin Department of Health and Family Services

Residential dwellings in the project area (Zip Code: 53012) have a median radon level of 4.1 pCi/L (picocuries per liter) with a maximum level of 94.8 pCi/L. The U.S. EPA has recommended a guideline concentration of 4 pCi/L as the trigger level for implementing radon mitigation actions. Based upon the potential for higher levels for the surrounding area, testing for radon within the occupied areas should be considered.

4.3 Historical Land Use Information

4.3.1 Historical Fire Insurance Maps

Fire Insurance Maps (FIMs) for the years 1883, 1900, 1910, 1927, and 1944 were reviewed to gather historical land use information on the subject property and surrounding project area (Ref. 5). A dwelling and associated outbuildings was shown on the northeast portion of the subject property on the 1894 and 1900 FIM. The remainder of the subject property was not developed. Several dwellings were shown on the north side of the subject property on the 1910 FIM. The American Motors Co was shown in the central portion of the property on the 1927 FIM. The Cedarburg Manufacturing Co. was shown on the central portion of the property on the 1944 FIM. The historical use of the site as an American Motors Co and the Cedarburg MFG Co. for the manufacture of electrical motors is considered a REC and additional investigation (Phase II ESA) is warranted.

4.3.2 Topographic Maps

United States Geological Survey (USGS) 15-minute Series Historical Topographic maps of the Port Washington; West Bend, Wisconsin Quadrangles for 1892, 1904, 1959 and USGS 7.5-minute Series Topographic maps of Cedarburg; Five Corners, Wisconsin Quadrangles for the years 1959, 1971, 1976, 1994, 2015, and 2016, were reviewed to gather historical land use information on the subject property and surrounding project area (Ref. 6). The subject site is shown as urban in the 1959, 1971, 1976, and 1994 topographic maps.

4.3.3 Aerial Photographs

Aerial Photographs were reviewed for the subject site for the years 1937, 1953, 1964, 1971, 1981, 1992, 2000, 2005, 2006, 2008, 2010, 2013, 2015, 2017, 2018, and 2020 (Ref. 7) to gather additional historical land use information of the project area. No other significant changes to the subject or adjacent properties were noted upon viewing the photos except for the following:

1937: Two large manufacturing buildings were observed along the western property boundary in the central portion of the property. Multiple residential buildings were observed on the northern property boundary. The surrounding properties were observed as residential and agricultural properties. Western Road and Jackson Street were observed.

1953: The two buildings on the western property boundary were observed to be interconnected, and an additional building was observed to the east of the existing buildings. The area to the south was observed to be residential.

1964: Several large additions to the building were observed. All buildings appear to be interconnected. Parking lots were observed on both the northern and southern sides of the building. Jackson Street was extended to the west and the area to the west of the subject site was observed as residential.

1971: An addition to the subject property was observed on the northern side of the building.

1981: Additions to the subject property were observed on the northeastern side of the building and the southern side of the building. The residential properties on the northern property boundary were razed and an addition to the northern parking lot was observed.

1992-2018: No changes to the subject property were observed.

2020: The northern half of the onsite building has been razed.

Land feature changes did not occur on the subject property. There was no evidence of surface dumping, or systematic landfilling, such as shadows indicative of deep vertical cuts, or other signs evident in the photographs related to potential hazardous material presence or RECs of direct concern to the subject property.

4.3.4 City Directory Search

Available City Directory Records (Ref. 8) for the years 1976 through 2020 were reviewed to gather additional historical land use and occupancy information of the subject property and adjoining properties. The following occupants were listed at the subject property.

N49W6337 Western Road

1976:	Mercury Emplie Un Mercury Marine
1981:	Mercury Marine
1985-1986:	Ardox Scout Div Intl Pump Technl Modular Control Co Scout Div Ardox
1990:	Ardox Scout Div Modular Control Co

	Scout Div Ardox
1996:	Weil Pump Co
2000:	Weil Pump Co
2001-2002:	Weil Pump Co
2006-2007:	Weil Pump Co
2012	No Listing
2016	No Listing
2020	No Listing

No additional RECs were noted during the review of the city directories.

4.3.5 Wetlands and Wetland Indicators

A review of the online WDNR Surface Water Data application indicates no delineated wetland areas or hydric soils (wetland indicators) located on the subject site. To confirm the presence or absence of wetlands and/or wetland indicators, a certified wetland delineator would need to evaluate the subject property. A Surface Water Viewer Map is included in Appendix C.

4.3.6 Electrical Transformer Polychlorinated Biphenyl (PCB) Search

There were no transformers observed on the subject property.

4.4 Physical Setting

Based on the USGS Cedarburg, WI Quadrangle topographic maps (Ref. 3), the subject site is relatively flat with an elevation of approximately 789 feet above the Mean Sea Level (MSL). The surrounding topography slopes to the east. Based upon the CH2M Hill Site Investigation data, the local groundwater is estimated to be between 10 and 45 feet below ground surface (bgs) and groundwater flow is to the south/southeast. Regional groundwater flow is to the east towards Cedar Creek. Depth to bedrock is expected to be between 5 and 50 ft of the land surface.

5.0 INTERVIEWS

Kapur interviewed Mr. Ryan Bratt, property manager, during the Phase I ESA site reconnaissance. Mr. Bratt had no knowledge of any fires or spills at the property. Mr. Bratt also had no knowledge of any USTs or ASTs at the property.

Mr. Brad Largin, facility and maintenance manager, and Jamie Bach were present during the Phase I ESA site reconnaissance.

An environmental questionnaire and additional questions were provided to the owner however, only additional questions were returned at the time of this report. No other interviews were conducted during the Phase I ESA other than data requests and correspondence noted in section 4.2.

6.0 SITE RECONNAISSANCE

6.1 Subject Property

Kapur performed a reconnaissance of the subject site and surrounding area on October 6, 2021. The purpose of the reconnaissance was to identify the sources of potential environmental contamination within the subject site and the adjoining areas. Visual observations were made for possible presence of stained soils, stressed vegetation, sheen on water, leaking sewer lines and septic systems, solid waste disposal indicators, hazardous substances, storage tanks, drums, hazardous substance containers, unidentified substance containers, and polychlorinated biphenyls (PCBs).

The subject property consists of one (1) parcel with Tax Key ID Number: 13-050-19-01-001 totaling 12.93 acres. During the site reconnaissance a thorough inspection of the subject property was performed that included all accessible areas (please see photographs included in Appendix B).

The subject site includes a two -story manufacturing facility and parking area that is occupied by Wilo Machine Co. Wilo Machine Co. makes and ships sewage pumps. The manufacturing facility included an office, warehouse, main shop area, tool room, paint rooms, truck dock area, and two (2) locker rooms. The exterior of the building was constructed of concrete block and a corrugated metal roof. The interior of the manufacturing facility included cement floors, concrete block walls, and a corrugated metal ceiling. The property is serviced by municipal water and sewer and natural gas.

The office was located on the second story on the south side of the building. The office included an open area with multiple cubicles, several individual offices, file storage, and a conference area. The interior of the office included carpeted floors, painted dry wall, and acoustic drop tile ceilings.

The main shop was utilized for making sewage pumps and was located in the northwestern portion of the building. The machines used in the main shop were Mori Lt Cell, HAAS 30 Cell, Moris 8 Cell, EC 1600, Mitsubishi, Grinders, Laser Marking, and Resins. There were multiple electric cranes in the main shop. Metal shavings were observed within recycling containers near onsite machines and in a dumpster located in the truck dock. According to Ryan Bratt, property owner, the metal shavings are picked up by Waukesha Iron and Metal. The machines used cutting oil, resin oil, degreaser, gear oil, coolant, hydraulic oil, and working metal fluid. The waste oil from the machines was emptied and put into 55-gallon drums. There were multiple tool areas in between the machines throughout the main shop that contained gear lubricant and tools. There was an office located in the center of the main shop and that included a kitchen and multiple desks.

A mezzanine was located on the northern wall of the main shop and included storage for parts and equipment. The paint room was located on the northern wall of the main shop. The paint room was used to paint pumps and parts used for the pumps. There were two paint booths in the room located

on the eastern and western sides of the room. The remainder of the room was used to store the paint colors and the painted products while drying.

Locker rooms were located on the south wall. Multiple 55-gallon drums and one (1) 275-gallon tote were located on the southern wall of the main shop. The drums contained metal working fluid and degreaser. The plastic tote contained metal working fluid. These drums had a spout on them that was used for getting oil for the manufacturing machines however, there was no contaminant under the spout. There were spill rags stored under the spout to help with oil spills. According to Brad Largin, facility and maintenance manager, the 55-gallon drums get picked up by Safety Clean whenever they are full. The plastic totes get picked up by Badger Mill. A sump pump was observed on the southeastern wall adjacent to the oil storage. According to Ryan Bratt, the sump pump was used to pump the roof water to the city sewer. The sump was covered. The cement floors appeared to be in good condition however, surface staining was observed around the 55-gallon drums. The staining is considered *de minimis*.

The tool room was located in the southeastern portion of the building. The tool room was used for storage of tools, parts, and equipment for the machines. There was a chemical storage closet in the tool room located on the northern wall. The chemicals included were adhesive, resin, hardener, and wax. Minimal surface staining was noted around the chemical storage and is considered *di minimus*. No floor drains were observed.

The warehouse was located in the northeastern portion of the building. The warehouse included storage of parts, multiple air compressors, coolant evaporate system, and oil storage. The oil storage included multiple 55-gallon drums and was located on the southern wall. The 55-gallon drums included waste oil, waste coolant, and gear oil. The coolant evaporate system was located on the southern wall. The coolant evaporate system heats up coolant from drums and is used in the coolant towers for the building. There was more oil storage located on the western wall of the warehouse that included multiple 55-gallon drums with spouts attached to them. These 55-gallon drums had spill containment under the spouts. The drums included gear oil, way lube, cooler oil, and hydraulic oil. There were 5-gallon buckets adjacent to the oil storage which are used for transferring oil to the machines. Minimal surface staining was noted around the 55-gallon drums and is considered *di minimus*. No floor drains were observed.

The truck dock area was located in the southwestern portion of the building and was used for the shipping trucks to pick up shipments. The truck dock area included storage of pumps, parts, propane tanks, dumpster and 55-gallon drums of metal shavings. The propane tanks were used for forklift fuel. The 55-gallon drums of metal shavings, propane tanks, and dumpster of metal shavings were located on southwestern wall. Minimal surface staining was noted around the storage of metal shavings and is considered *di minimus*. No floor drains were observed.

The interior of the facility appeared well maintained. No obvious concern was noted during the visual inspection of the manufacturing area and the office areas.

On the western exterior of the building there was a shed that was used to store equipment for manufacturing facility. The southern exterior of the building was an asphalt parking lot and two (2) storm sewer drains were observed in the parking lot. The northern exterior of the building was an asphalt parking lot and the remains of several concrete building foundations and concrete pads from the demolition of the northern portion of the former onsite building.

Photographs No. 1-83, in Appendix B show the subject site features and surrounding area as observed during the onsite inspection.

6.2 Vicinity

Kapur observed the immediate adjoining properties to the subject site during the reconnaissance, to the extent possible, from within the boundaries of the subject property or public right-of-way. No obvious indication of a REC was noted.

7.0 CONCLUSIONS

Kapur has performed a Phase I Environmental Site Assessment in conformance with the scope and limitation of ASTM Practice E1527-13 and the EPA 40 CFR part 312 of the Manufacturing Property located at N49W6337 Western Road and N47W6300 Jackson Street in the City of Cedarburg, Ozaukee County, Wisconsin. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

Subject Property

VEC: A review of the analytical data from the CH2M Hill report and historic and current land use information, along with available local and regional geologic/hydrogeological data, indicates that a potential Vapor Encroachment Condition (VEC) exists on-site.

REC: The historical use of the site as an American Motors Co and the Cedarburg MFG Co. for the manufacture of electrical motors is considered a REC and additional investigation (Phase II ESA) is warranted.

REC: 6337 Western Road was identified in the UST database for one (1) 1,000-gallon diesel UST that was closed by removal on May 15, 1990.

REC: Wilo Machine Co at N43W6300 Jackson Street was identified in the RCRA VSQG. Listed wastes include D001 Ignitable Waste, D002 Corrosive Waste, D005 Barium, D006 Cadmium, D007 Chromium, D008 Lead, D035 Methyl Ethyl Ketone, D039 Tetrachloroethylene, D040 Trichloroethylene, F003 Nonhalogenated Solvents, and F005 Nonhalogenated Solvents. The site was historically listed as SQG in 1986 and NONGEN in 2005.

REC: Mercury Marine PLT at N49W6337 Western Road was identified in the RCRA NONGEN. Listed wastes include F001 Halogenated Solvents.

REC: According to the April 8, 1993, *Remedial Investigation Report*, by CH2M Hill, the WDNR requested an investigation of the potential releases of chlorinated solvents from the former Mercury Marine Plant No. 1. The report concluded that there was VOC soil and groundwater contamination at the site above the DNR standards. Residual soil and groundwater contamination was located on the western side of the building and at the southern property boundary at 44' bgs. Groundwater flow is to the south-southwest. Depth to groundwater ranges from 11' bgs on the north end of the property to greater than 40' near the southern property boundary. No other investigation of the soil and groundwater contamination at the site was conducted. No activity pertaining to the known contamination at the site has been opened by the WDNR.

Surrounding Area

A review of the findings within a record search of federal and state databases per the ASTM recommended minimum search distances and additional documentation (where available) revealed no sites that would potentially constitute a REC of significant concern to the subject property.

8.0 OPINIONS

This assessment has revealed no evidence of a Recognized Environmental Condition in connection with the subject property and/or surrounding area except for the following:

Subject Property

VEC: A review of the analytical data from the CH2M Hill report and historic and current land use information, along with available local and regional geologic/hydrogeological data, indicates that a potential Vapor Encroachment Condition (VEC) exists on-site.

REC: The historical use of the site as an American Motors Co and the Cedarburg MFG Co. for the manufacture of electrical motors is considered a REC and additional investigation (Phase II ESA) is warranted.

REC: 6337 Western Road was identified in the UST database. There are no tank closure assessments available on this tank and no records of tank removal; therefore, additional investigation (Phase II ESA) is warranted.

REC: Wilo Machine Co at N43W6300 Jackson Street was identified in the RCRA VSQG. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

REC: Mercury Marine PLT at N49W6337 Western Road was identified in the RCRA NONGEN. The listed wastes are considered a REC, and additional investigation (Phase II ESA) is warranted.

REC: According to the April 8, 1993, *Remedial Investigation Report*, by CH2M Hill, the WDNR requested an investigation of the potential releases of chlorinated solvents from the former Mercury Marine Plant No. 1. As there is known soil and groundwater contamination at the site, additional investigation (Phase II ESA) is warranted.

Surrounding Area

A review of the findings within a record search of federal and state databases per the ASTM recommended minimum search distances and additional documentation (where available) revealed no sites that would potentially constitute a REC of significant concern to the subject property.

The risk of contamination at the property is likely. As such, further investigation (Phase II ESA) is warranted at this time.

If the project scope should expand or changes to the current property land use (or layout) be proposed, this environmental site assessment may require reevaluation and additional environmental investigation activities would be warranted.

9.0 REFERENCES

1. American Society for Testing and Materials Standard Practice for Environmental Site Assessments: Phase I Environmental Assessment Process (E-1527-13).
2. Environmental Protection Agency (2005). Title 40, Code of Federal Regulations, Part 312 (40 CFR part 312) – Standard Practices for All Appropriate Inquiries (AAI).
3. USGS Topographic Map (2016) Cedarburg, Wisconsin Quadrangle 7.5-Minute Series.
4. ERIS (10/01/2021). Database Report, N49W6337 Western Road, Cedarburg, Wisconsin. Order Number 21092900107.
5. ERIS (09/29/2021). Fire Insurance Maps, N49W6337 Western Road, Cedarburg, Wisconsin. Order Number 21092900107.
6. ERIS (09/30/2021). Topographic Maps, N49W6337 Western Road, Cedarburg, Wisconsin. Order Number 21092900107.
7. ERIS (09/29/2021) Historical Aerials, N49W6337 Western Road, Cedarburg, Wisconsin. Order Number 21092900107.
8. ERIS (10/01/2021). Historical Directory Report, N49W6337 Western Road, Cedarburg, Wisconsin. Order Number 21092900107.

Disclaimer

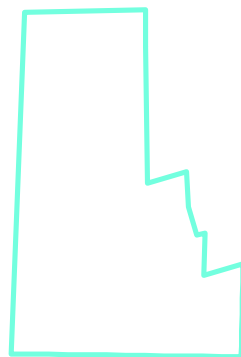
The conclusions and recommendations contained in this report represent our professional opinions. No warranty or guarantee is expressed or implied concerning the findings and/or conclusions of this assessment. Rather, it is represented that the scope and performance of the professional services rendered are in accordance with the current established standards and accepted environmental and engineering practices as conducted within the site region by similar qualified contractors.

S:\EcoDev\220009-Former Merc Marine Redevelopment\Phase I ESA\Report\Manufacturing Property Phase I ESA.docx


APPENDICES

APPENDIX A

SITE MAPS AND FIGURES



Legend

 Subject Property

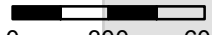
Copyright:© 2013 National Geographic Society, i-cubed

SHEET:
TOPOGRAPHIC MAP

FIGURE:
1

NORTH ARROW:



 Feet
0 300 600

PROJECT:
MANUFACTURING PROPERTY

LOCATION:
N49W6337 WESTERN ROAD, CEDARBURG, WISCONSIN 53012

1 inch = 600 feet

we listen. we innovate.
we turn your vision into reality.

DRAWN BY: JMS

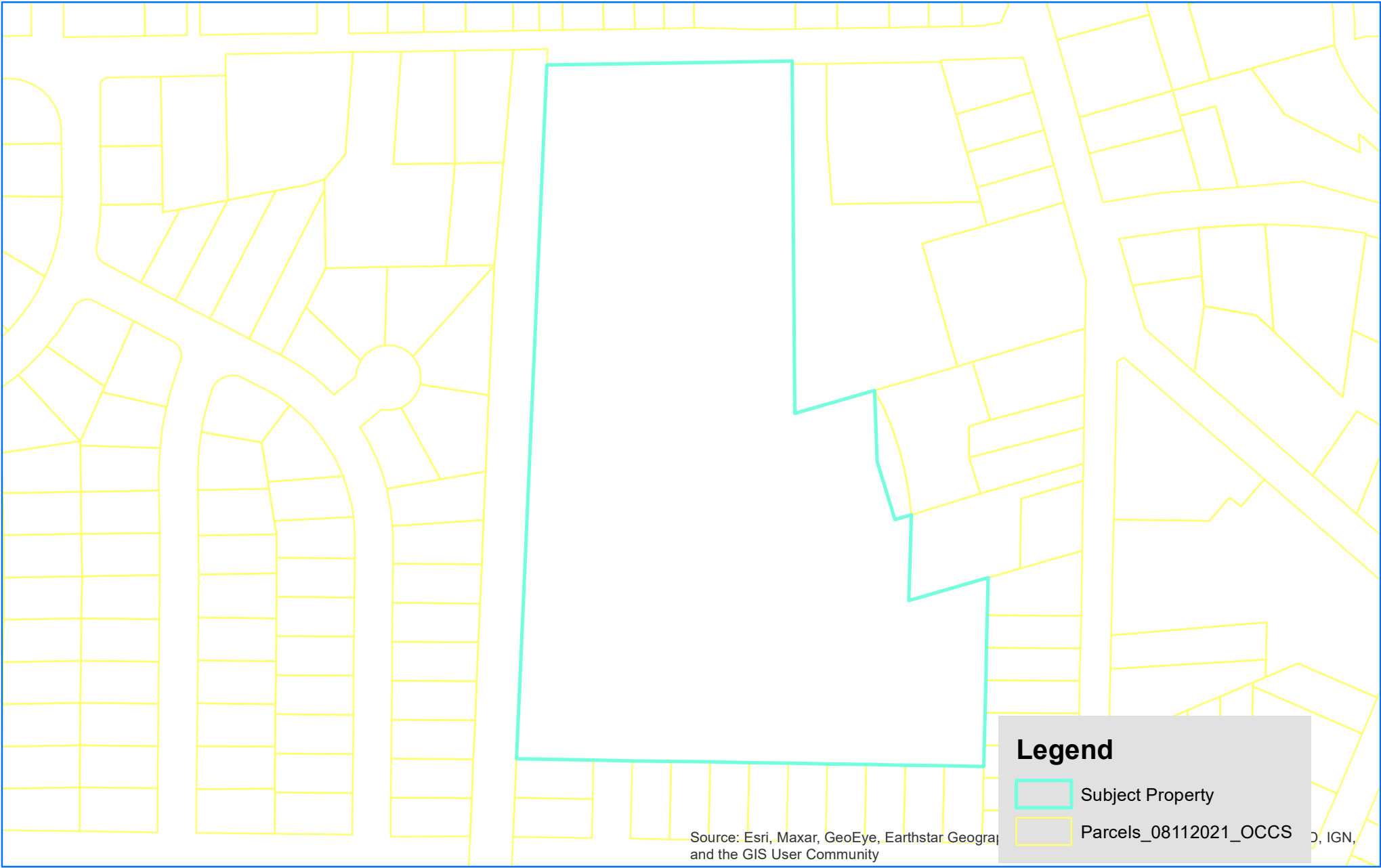
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APPROVED BY: AAW

PROJECT NO. 22.0009.01



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REVISION DATE:

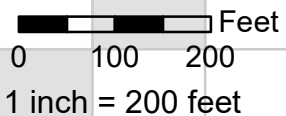


Source: Esri, Maxar, GeoEye, Earthstar Geogra, IGN, and the GIS User Community

Legend

-  Subject Property
-  Parcels_08112021_OCCS

	SHEET: AERIAL PHOTOGRAPH		FIGURE: 2	NORTH ARROW: 	
	PROJECT: MANUFACTURING PROPERTY				
	LOCATION: N49W6337 WESTERN ROAD, CEDARBURG, WISCONSIN 53012				
DRAWN BY: JMS	CHECKED BY: TEH	APPROVED BY: AAW	PROJECT NO.: 22.0009.01	DATE: 09/30/2021	REVISION DATE:



we listen. we innovate.
we turn your vision into reality.

APPENDIX B

SITE PHOTOGRAPHS

PHOTOGRAPHIC LOG



Photo #	Date	
1	10/06/21	
Description Subject Property: Wilco Machine Co. (facing S).		

Photo #	Date	
2	10/06/21	
Description Subject Property: Wilco Machine Co. east side of site (facing S).		

PHOTOGRAPHIC LOG



Photo #	Date	
3	10/06/21	 A wide-angle photograph of a large, single-story white industrial building. The building has a long, low profile with a flat roof. In the foreground, there is a large, cracked asphalt parking area. To the left of the building, several large black and red metal dumpsters are lined up. A dark-colored car is parked near the loading dock area on the right side of the building. The sky is clear and blue, with the sun visible in the upper right corner, creating a lens flare effect.

Photo #	Date	
4	10/06/21	 A photograph of a two-story white industrial building. The building has a more complex structure with several windows on the upper level and a large white door or loading dock on the lower level. The building appears to be made of concrete or masonry with some peeling paint. The foreground is a cracked asphalt surface. The sky is clear and blue, with the sun visible in the upper right corner, creating a lens flare effect.

PHOTOGRAPHIC LOG


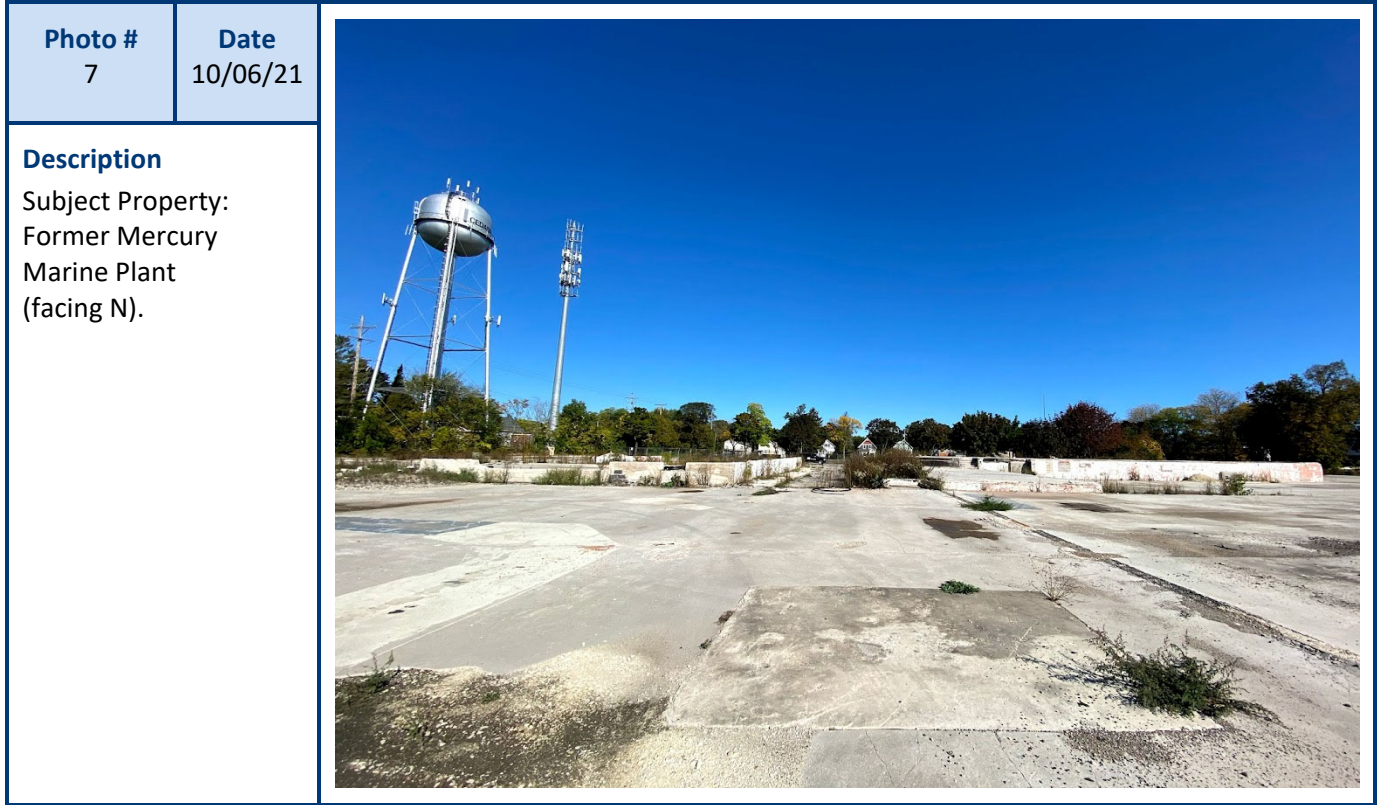
Photo # 5	Date 10/06/21	 A wide-angle photograph of a large, paved industrial lot. In the background, there are several large, white industrial buildings with red accents. The sky is clear blue with a bright sun in the upper left corner, creating a lens flare. The foreground shows a cracked and stained concrete surface.
<p>Description Subject Property: Wilo Machine Co. (facing S).</p>		

Photo # 6	Date 10/06/21	 A photograph of a long, white, corrugated metal storage shed. The shed is situated on a paved area with some blue spray-painted markings. In the foreground, there is a storm drain grate. The background features green trees and a clear blue sky. A utility pole with power lines is visible behind the shed.
<p>Description Subject Property: Storage shed (facing W).</p>		

PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG

Photo #	Date	
9	10/06/21	
<p>Description Subject Property: Storm sewer drain, one of five south of main building (facing N).</p>		

Photo #	Date	
10	10/06/21	
<p>Description Subject Property: Transformer (facing W).</p>		

PHOTOGRAPHIC LOG

Photo # 11	Date 10/06/21	
Description Subject Property: Power line running through south end of property (facing SW).		

Photo # 12	Date 10/06/21	
Description Subject Property: Main entrance stairwell (facing N).		

PHOTOGRAPHIC LOG

Photo #	Date	Description Subject Property: Main office, upper level (facing N).
13	10/06/21	



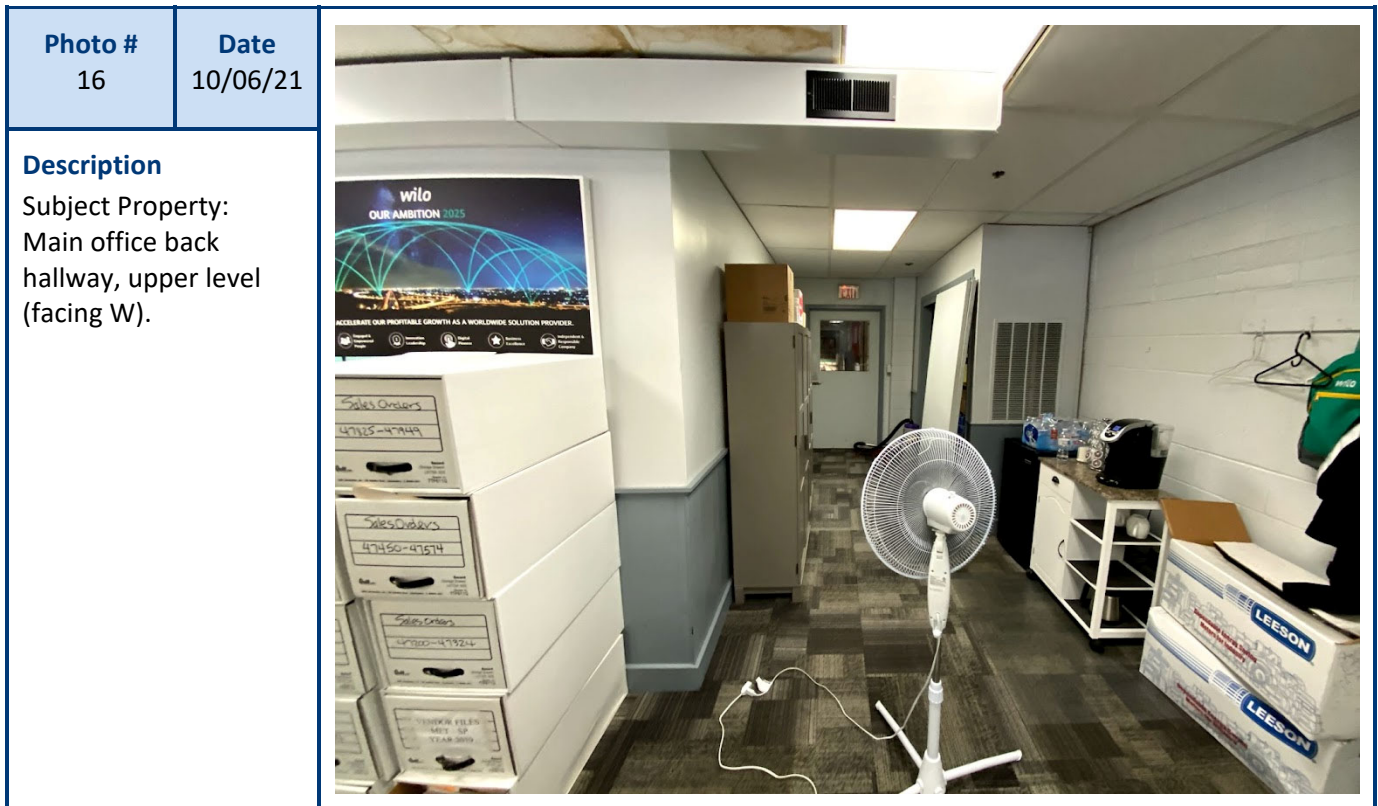
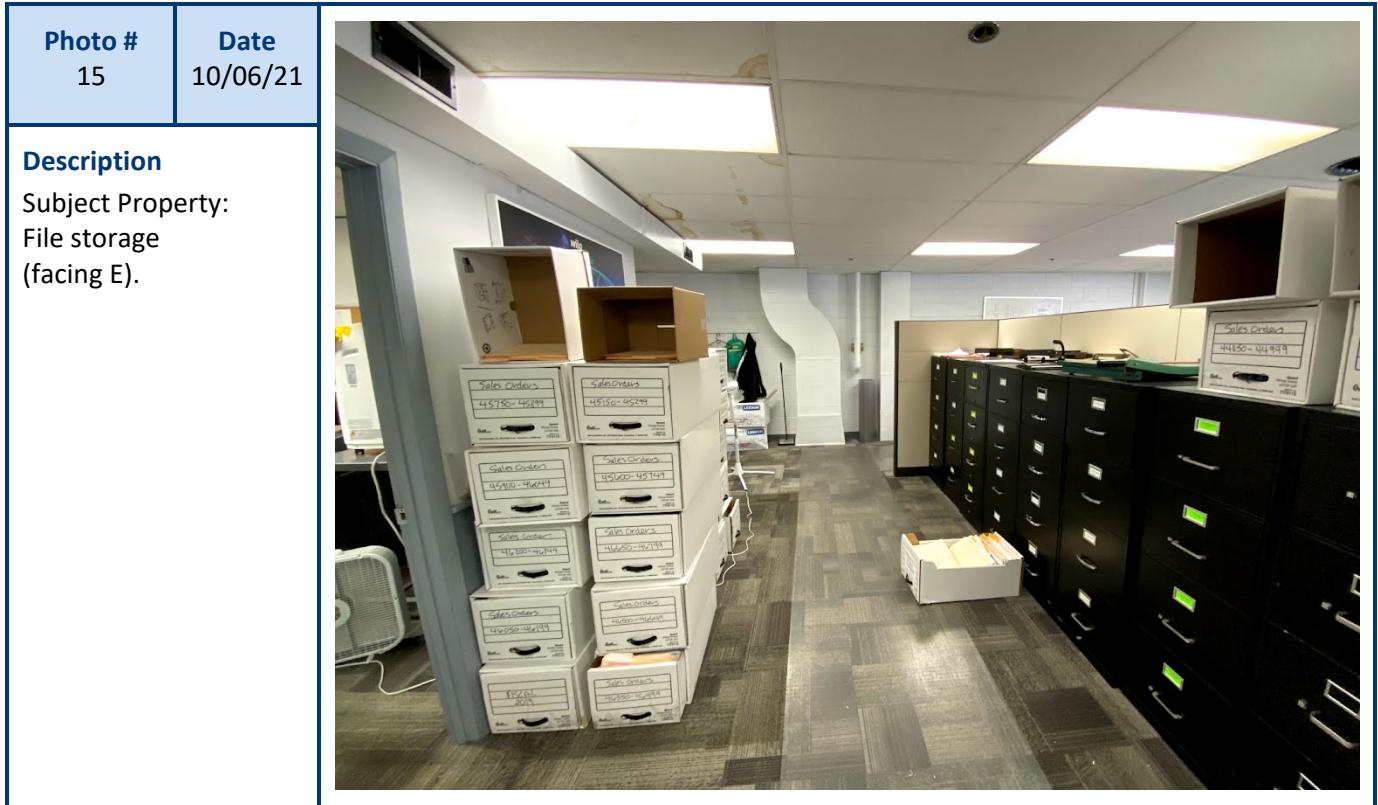
A photograph of an office cubicle area. In the foreground, a light-colored cubicle wall and desk are visible. On the desk, there is a vase of colorful flowers, a green folder, and some water bottles. A potted plant is on the left. In the background, other cubicles, office equipment like a printer, and a doorway are visible under a drop ceiling with fluorescent lights.

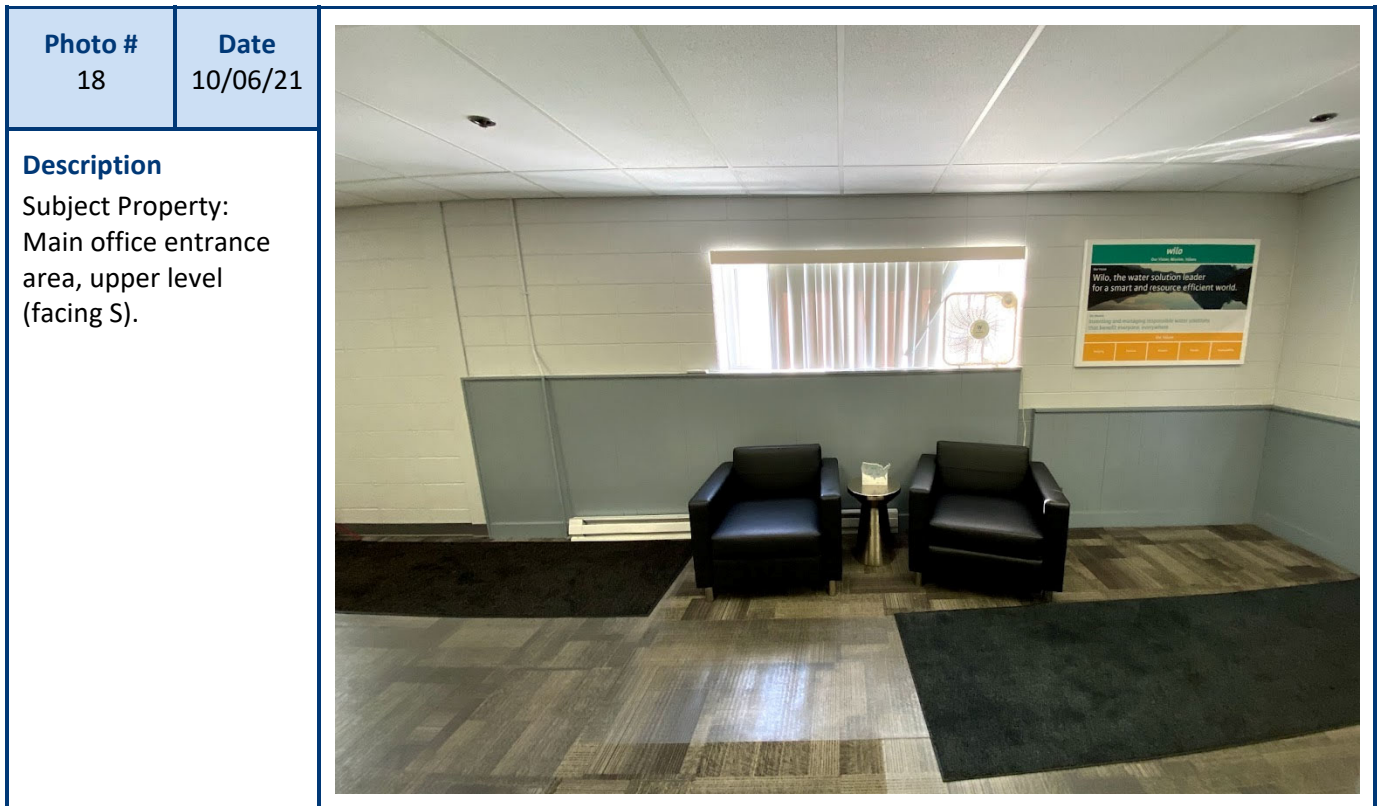
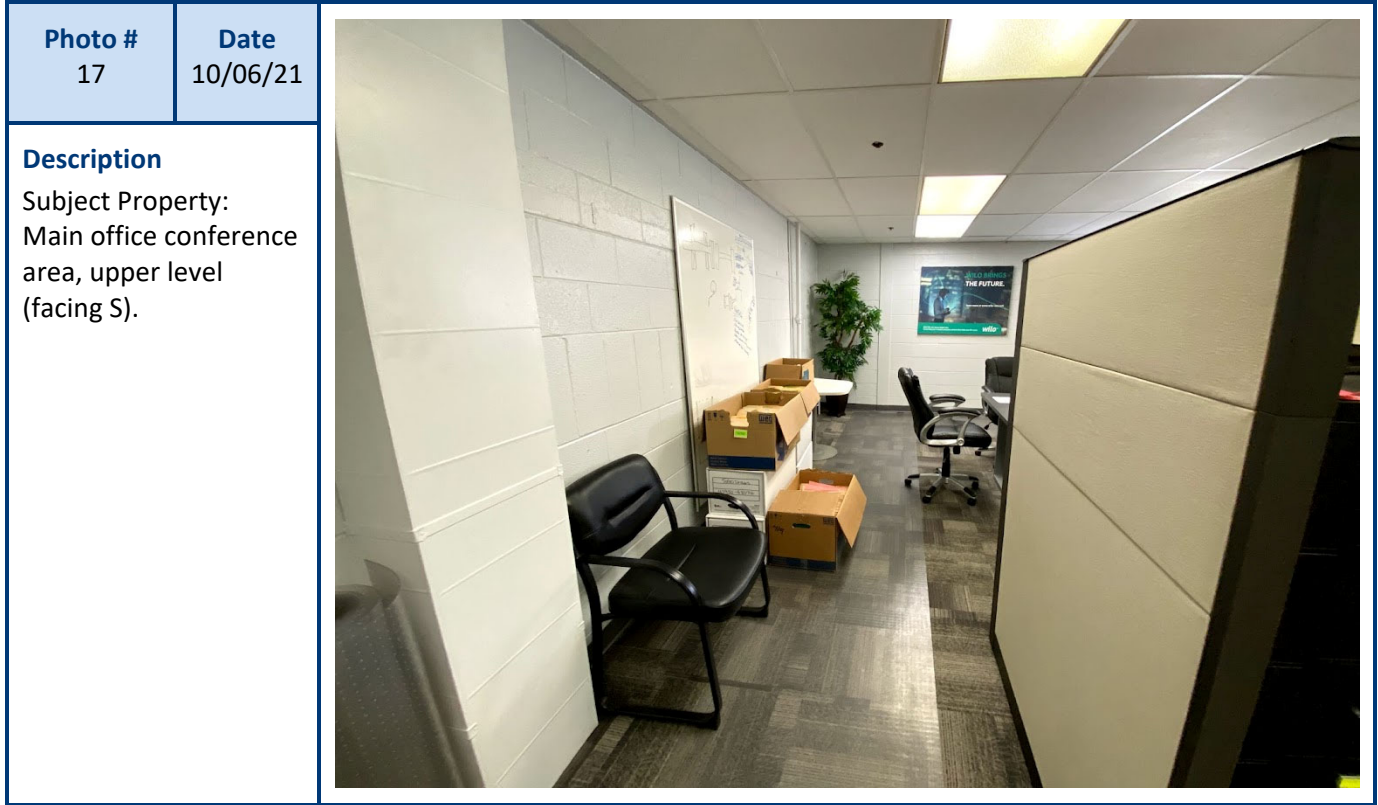
Photo #	Date	Description Subject Property: Main office, upper level (facing NE).
14	10/06/21	

A photograph of an office area. A large black and white printer sits on a white storage unit in the foreground. To the left, a desk with a computer monitor is visible through an open doorway. On the wall, there is a round analog clock and a square vent. To the right, a stack of white boxes is piled up. A blue and white lattice screen leans against the printer. A trash can is on the floor near the printer. The ceiling has fluorescent lights.

PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG


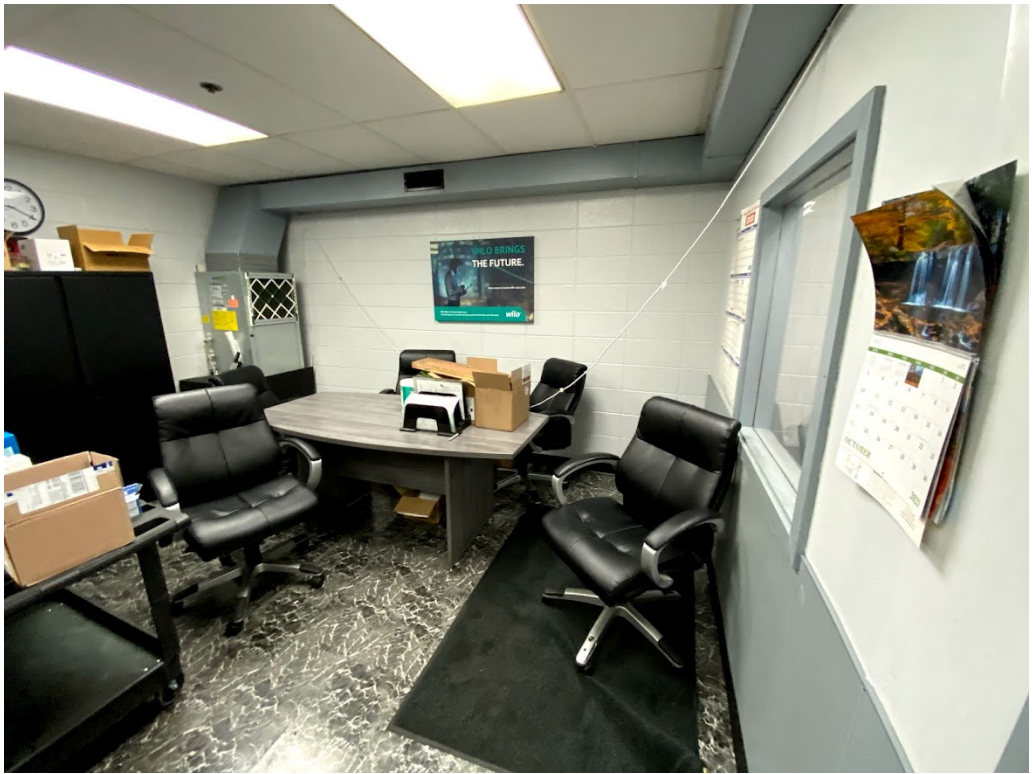
Photo #	Date	
19	10/06/21	
		<p>Description Subject Property: Offices, lower level (facing E).</p>

Photo #	Date	
20	10/06/21	
		<p>Description Subject Property: Office, lower level (facing S).</p>

PHOTOGRAPHIC LOG



Photo #	Date	
21	10/06/21	
Description		
Subject Property:		
Office, lower level		
(facing W).		

Photo #	Date	
22	10/06/21	
Description		
Subject Property:		
Manufacturing area		
(facing N).		

PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG



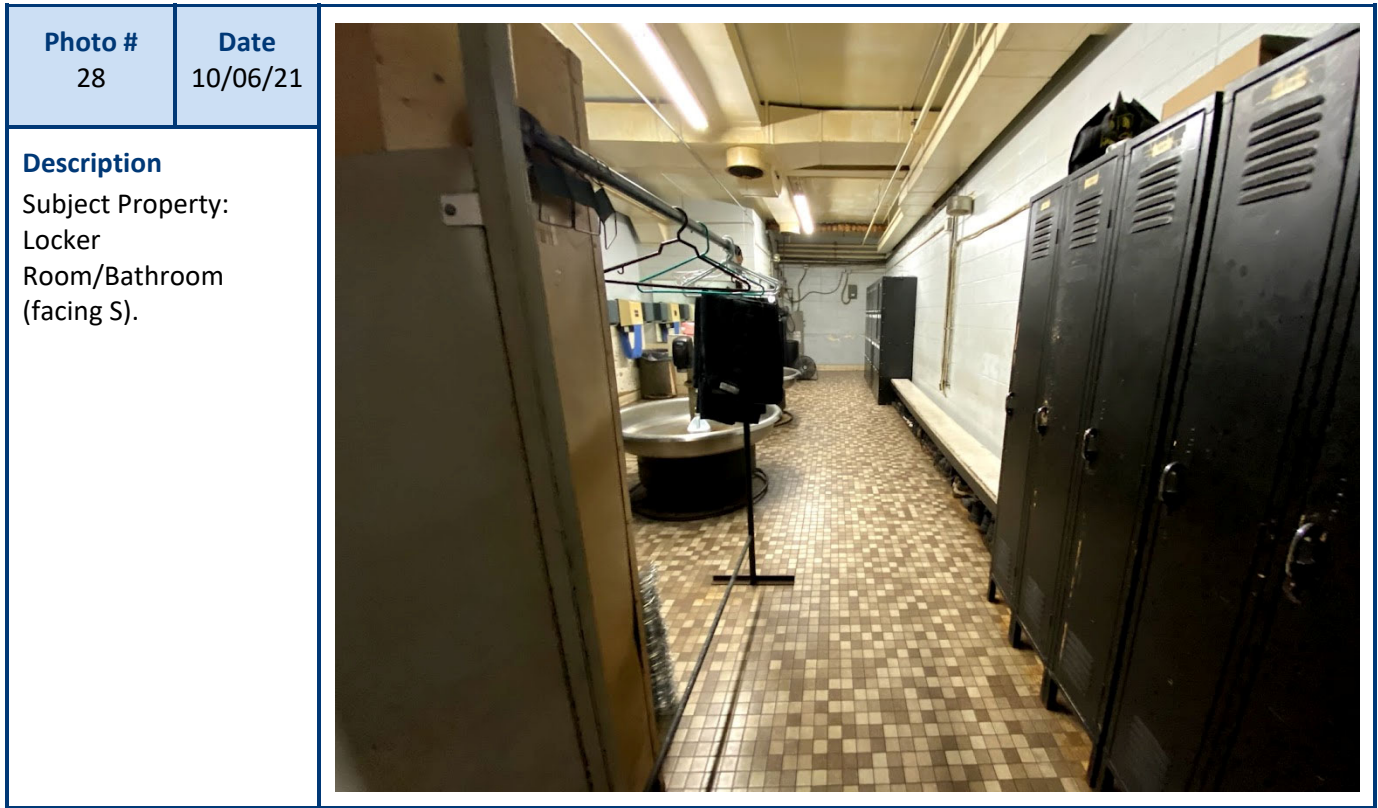
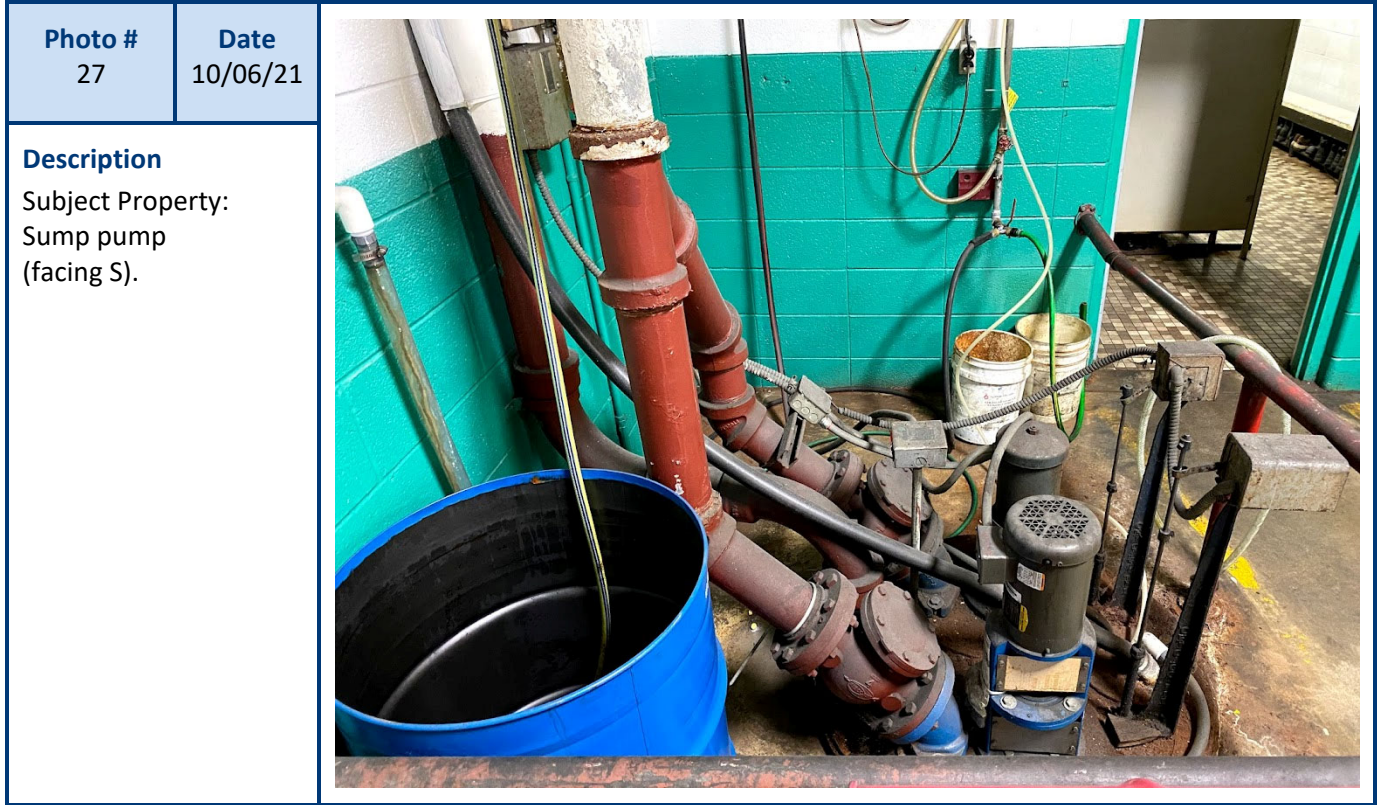
Photo #	Date
25	10/06/21
Description Subject Property: Oil storage area containing metal working fluid (facing S).	
	

Photo #	Date
26	10/06/21
Description Subject Property: 55-gallon drums of metal working fluid (facing S).	
	

PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG



Photo #	Date	
29	10/06/21	
Description		<p>Subject Property: Tool room (facing S).</p>

Photo #	Date	
30	10/06/21	
Description		<p>Subject Property: Tool room (facing E).</p>

PHOTOGRAPHIC LOG



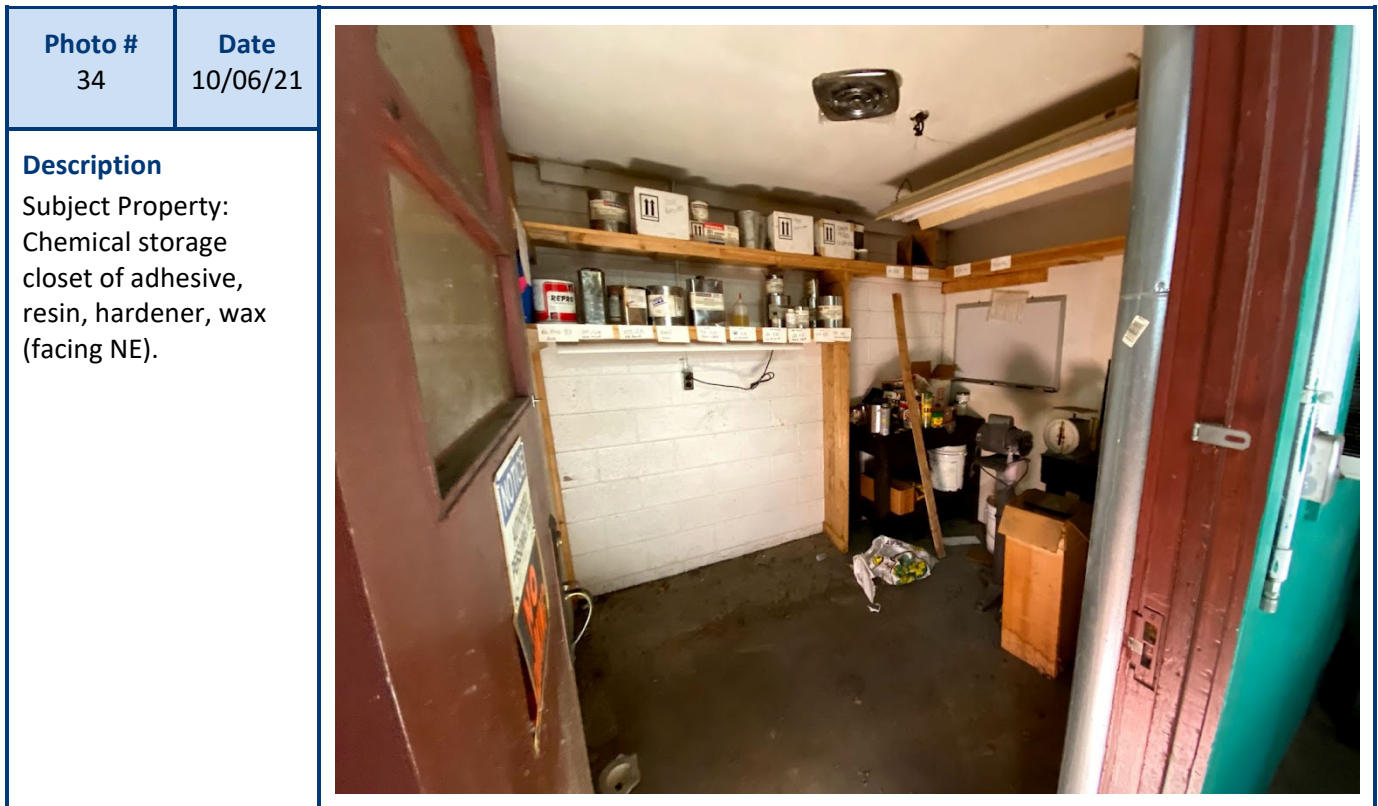
Photo #	Date	
31	10/06/21	
Description		Subject Property: Painting area of tool room (facing S).

Photo #	Date	
32	10/06/21	
Description		Subject Property: Tool room (facing NE).

PHOTOGRAPHIC LOG



PHOTOGRAPHIC LOG



Photo #	Date	
35	10/06/21	
Description		
Subject Property: Air compressors (facing SE).		

Photo #	Date	
36	10/06/21	
Description		
Subject Property: Coolant evaporate system and oil storage (facing S).		

PHOTOGRAPHIC LOG


Photo #	Date	
37	10/06/21	
Description		<p>Subject Property: 55-gallon drums of waste oil, waste coolant, and gear oil (facing SW).</p>

Photo #	Date	
38	10/06/21	
Description		<p>Subject Property: 55-gallon waste oil drums with pumps (facing NW).</p>

PHOTOGRAPHIC LOG


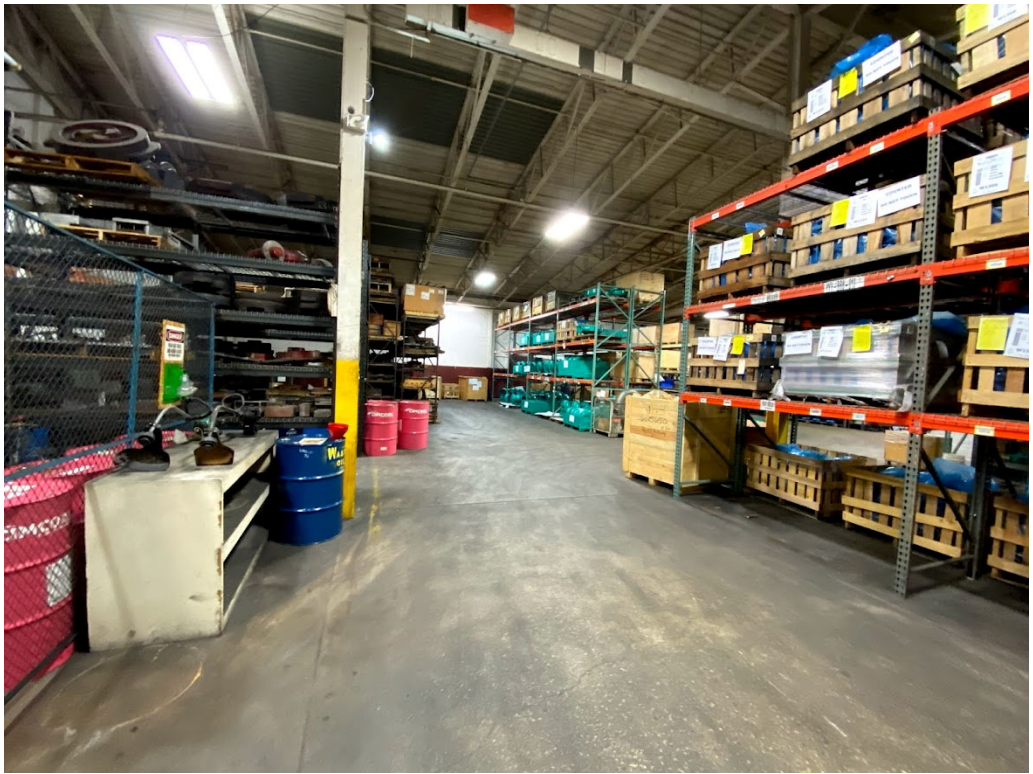
Photo #	Date
39	10/06/21
Description Subject Property: Coolant evaporate system (facing SE).	

Photo #	Date
40	10/06/21
Description Subject Property: Maintenance and storage warehouse of sewage parts (facing W).	

PHOTOGRAPHIC LOG



Photo #	Date
41	10/06/21
Description Subject Property: 55-gallon drums of waste oil, waste coolant, and gear oil (facing SW).	

Photo #	Date
42	10/06/21
Description Subject Property: 55-gallon drums of waste oil and transfer system (facing S).	

PHOTOGRAPHIC LOG


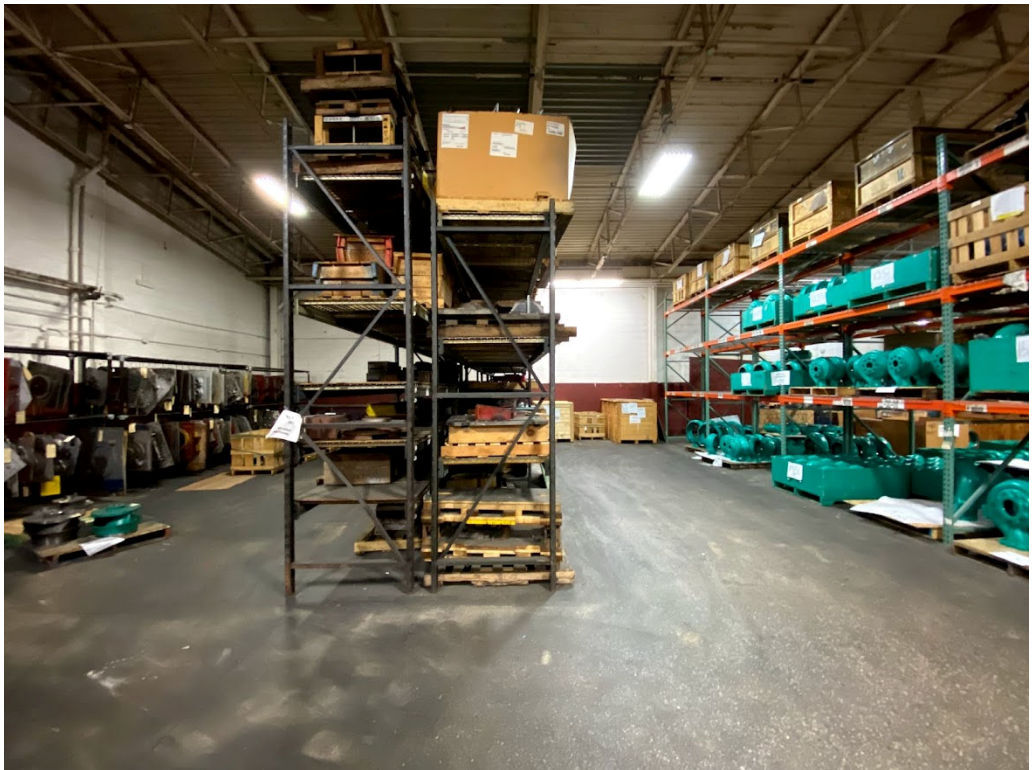
Photo #	Date	
43	10/06/21	
		<p>Description</p> <p>Subject Property: Storage warehouse of sewage parts (facing N).</p>

Photo #	Date	
44	10/06/21	
		<p>Description</p> <p>Subject Property: Storage warehouse of sewage parts (facing W).</p>

PHOTOGRAPHIC LOG



Photo #	Date
45	10/06/21
Description Subject Property: Storage warehouse of sewage parts (facing E).	
	

Photo #	Date
46	10/06/21
Description Subject Property: Storage warehouse of sewage parts (facing W).	
	

PHOTOGRAPHIC LOG



Photo #	Date	
47	10/06/21	
Description		
Subject Property: Storage warehouse of sewage parts (facing W).		

Photo #	Date	
48	10/06/21	
Description		
Subject Property: Maintenance and storage warehouse of sewage parts (facing NW).		

PHOTOGRAPHIC LOG



Photo #	Date	
49	10/06/21	
		<p>Description</p> <p>Subject Property: Maintenance and warehouse (facing NE).</p>

Photo #	Date	
50	10/06/21	
		<p>Description</p> <p>Subject Property: Maintenance and storage warehouse of sewage parts and tote of metal working fluid (facing E).</p>

PHOTOGRAPHIC LOG




Photo #	Date	
51	10/06/21	
Description		
Subject Property: Maintenance and warehouse with entrance to main shop (facing NW).		

Photo #	Date	
52	10/06/21	
Description		
Subject Property: 55-gallon drums with spouts of gear oil, way lube, cooler oil, and hydraulic oil, with 5-gallon buckets for transferring to machines (facing S).		

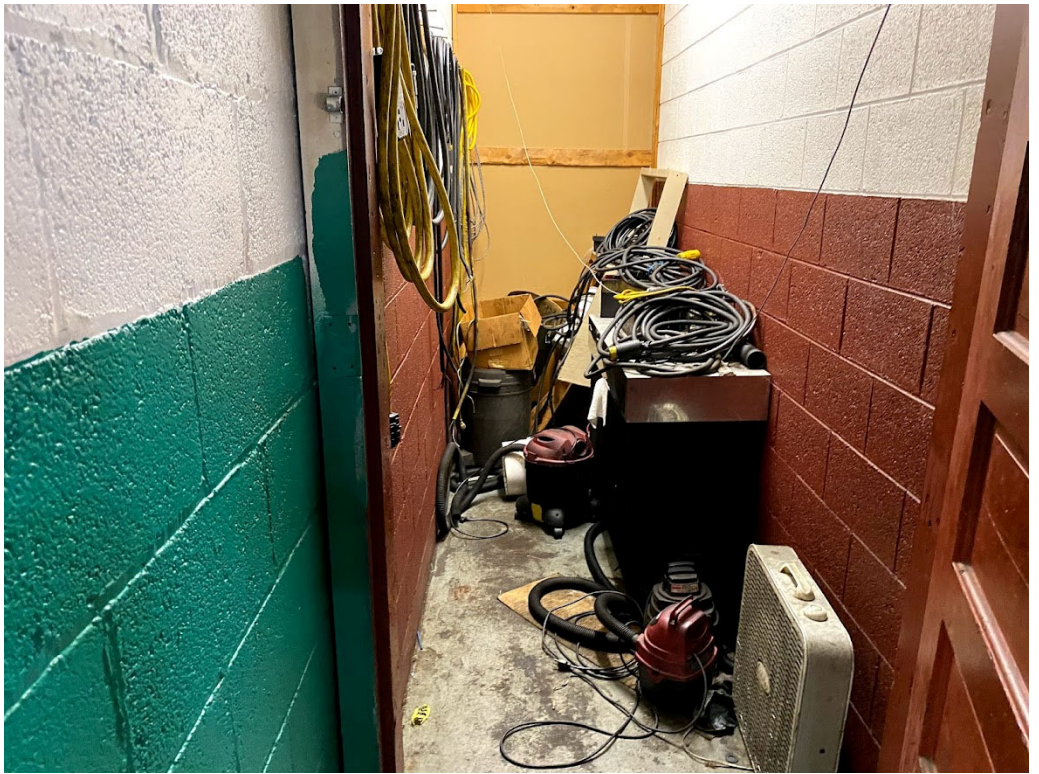
PHOTOGRAPHIC LOG

Photo #	Date	
53	10/06/21	
		<p>Description</p> <p>Subject Property: 55-gallon buckets with 5-gallon buckets for transferring to machines (facing SW).</p>

Photo #	Date	
54	10/06/21	
		<p>Description</p> <p>Subject Property: Tool storage, containers of various oil, lubricant and a 55- gallon drum (facing NE).</p>

PHOTOGRAPHIC LOG

Photo # 55	Date 10/06/21	
<p>Description Subject Property: Main shop with stairwell to mezzanine (facing W).</p>		

Photo # 56	Date 10/06/21	
<p>Description Subject Property: Storage closet (facing N).</p>		

PHOTOGRAPHIC LOG


Photo #	Date
57	10/06/21
Description Subject Property: Mezzanine (facing W).	
	

Photo #	Date
58	10/06/21
Description Subject Property: Storage cage in mezzanine (facing N).	
	

PHOTOGRAPHIC LOG



Photo #	Date
59	10/06/21
Description Subject Property: Storage on mezzanine (facing E).	
	

Photo #	Date
60	10/06/21
Description Subject Property: Mezzanine overlooking main shop (facing S).	
	

PHOTOGRAPHIC LOG

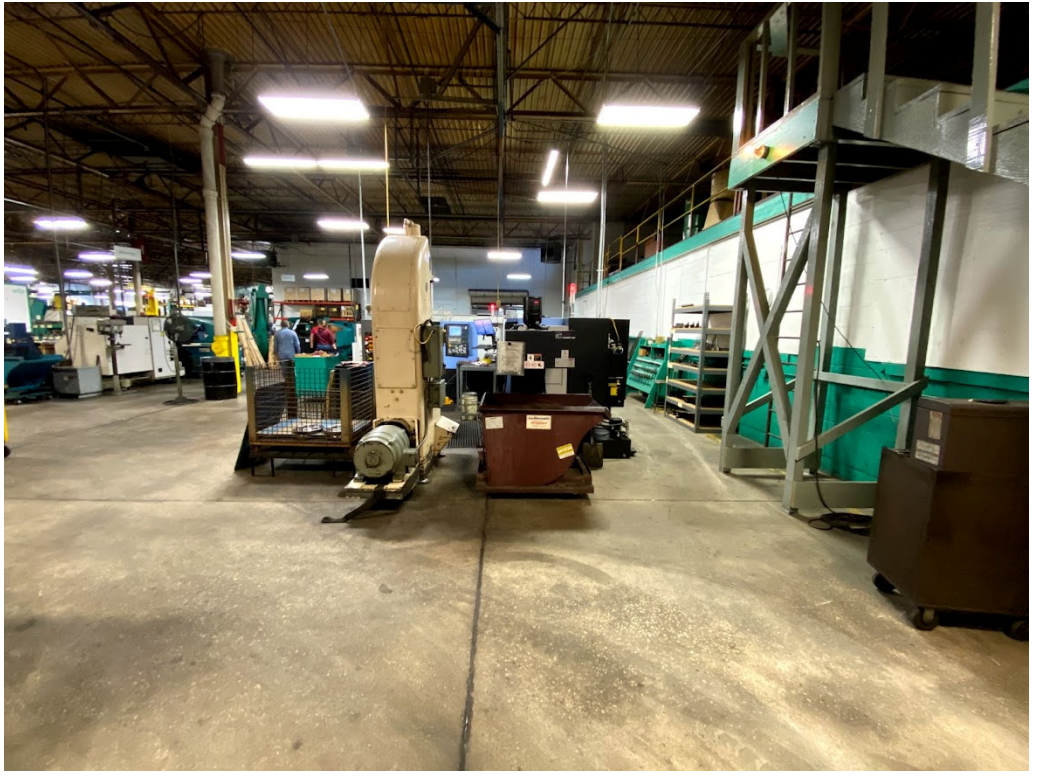
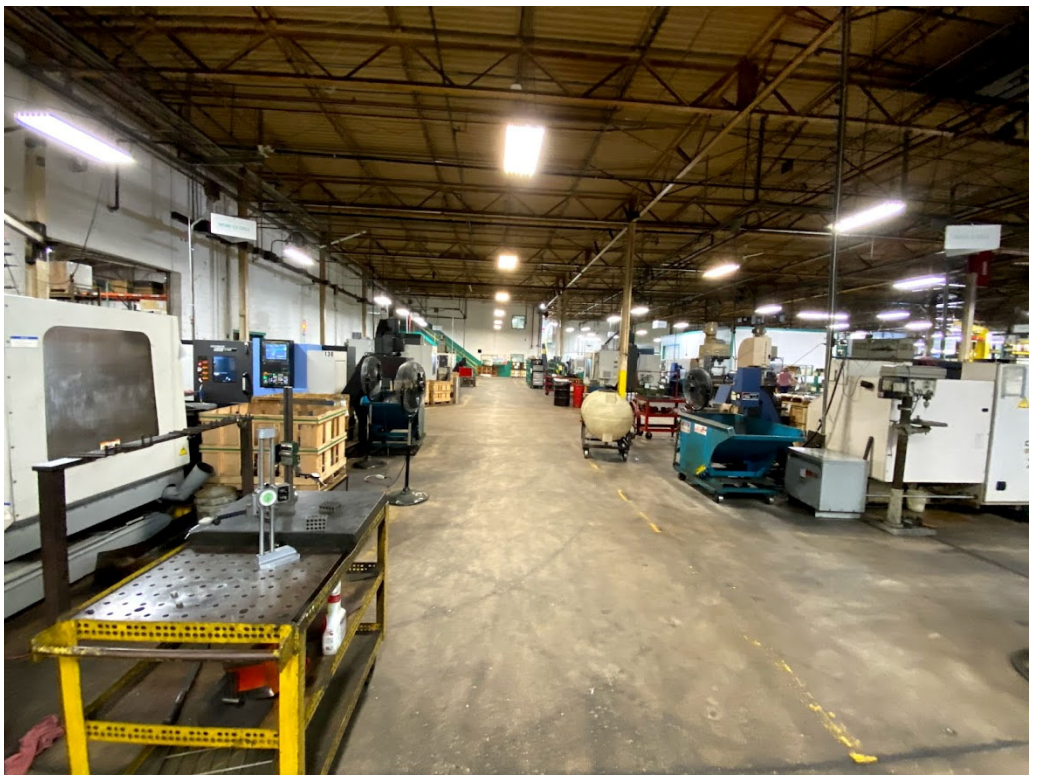
Photo #	Date	
61	10/06/21	
Description Subject Property: Manufacturing area (facing W).		

Photo #	Date	
62	10/06/21	
Description Subject Property: Manufacturing area (facing S).		

PHOTOGRAPHIC LOG


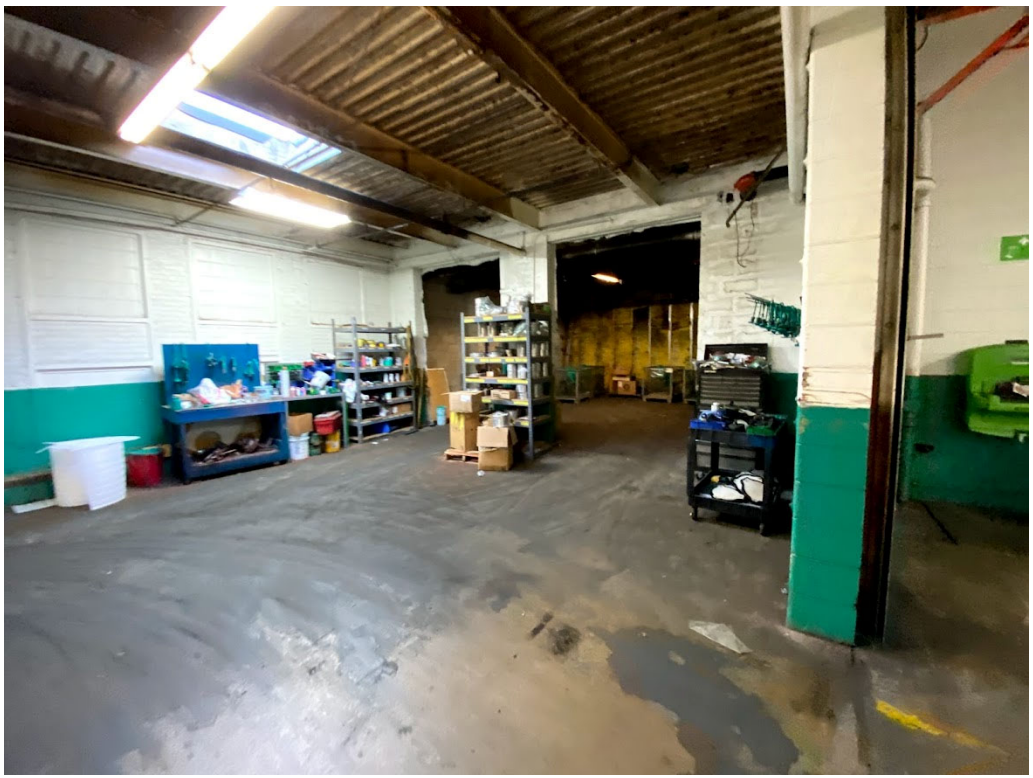
Photo # 63	Date 10/06/21	
<p>Description Subject Property: Manufacturing area (facing NW).</p>		

Photo # 64	Date 10/06/21	
<p>Description Subject Property: Paint room (facing NW).</p>		

PHOTOGRAPHIC LOG



Photo # 65	Date 10/06/21	
<p>Description Subject Property: Paint room (facing SW).</p>		

Photo # 66	Date 10/06/21	
<p>Description Subject Property: Manufacturing area (facing SE).</p>		

PHOTOGRAPHIC LOG

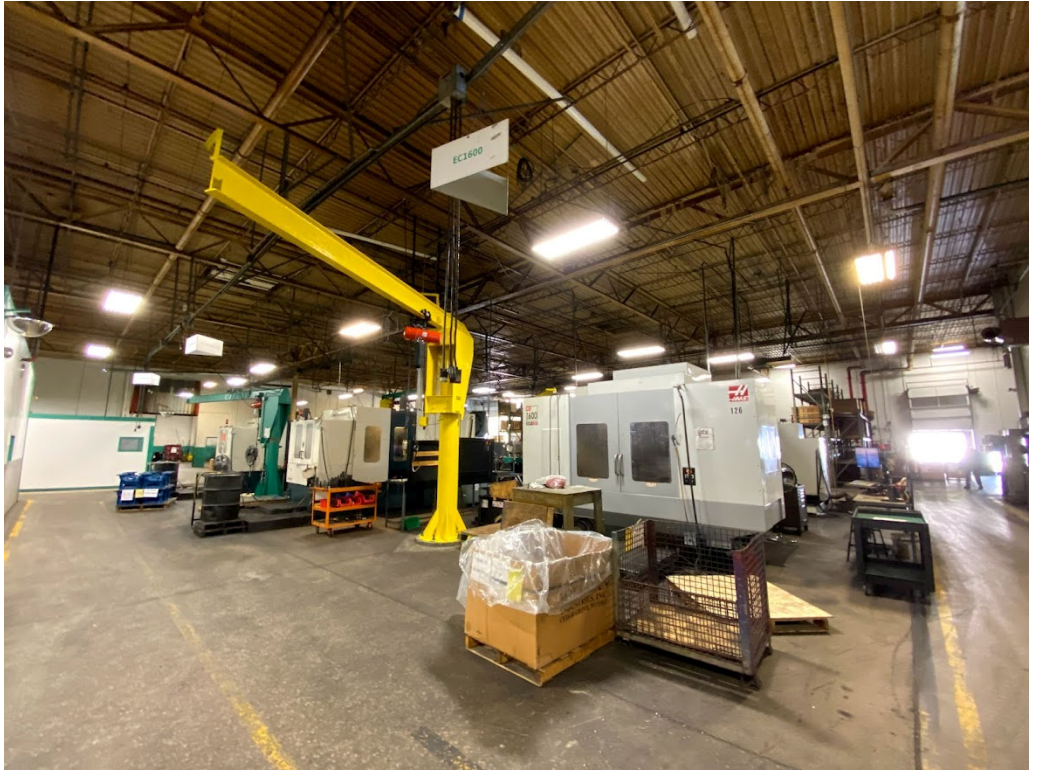

Photo # 67	Date 10/06/21	
<p>Description Subject Property: Manufacturing area and crane (facing SW).</p>		

Photo # 68	Date 10/06/21	
<p>Description Subject Property: Paint storage room (facing W).</p>		

PHOTOGRAPHIC LOG



Photo #	Date	
69	10/06/21	
Description Subject Property: Paint room (facing NE).		

Photo #	Date	
70	10/06/21	
Description Subject Property: Storage room (facing N).		

PHOTOGRAPHIC LOG


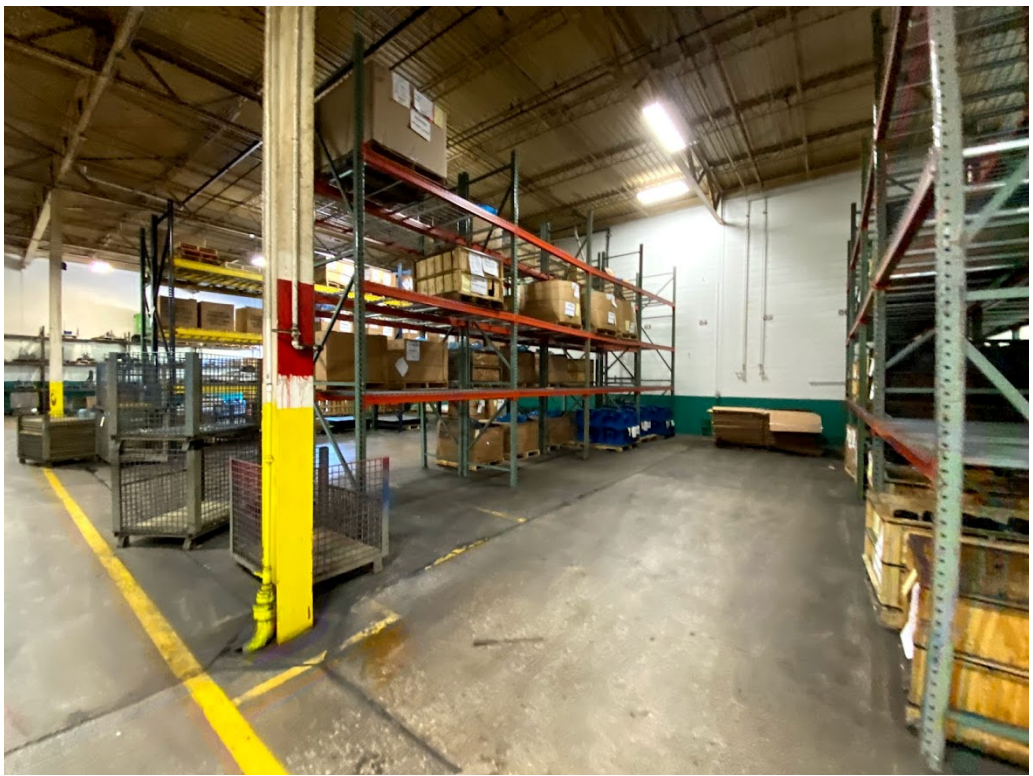
Photo #	Date	
71	10/06/21	
Description		
Subject Property: Storage room for paint (facing NW).		

Photo #	Date	
72	10/06/21	
Description		
Subject Property: Main shop and parts storage (facing SW).		

PHOTOGRAPHIC LOG


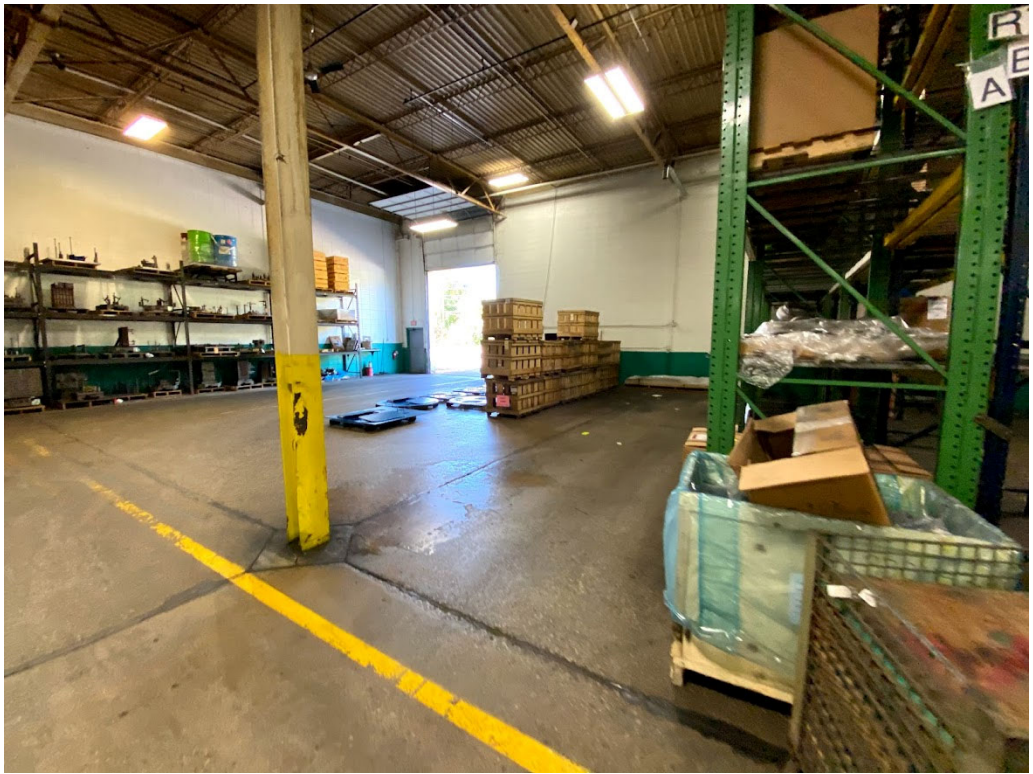
Photo #	Date
73	10/06/21
Description Subject Property: Main shop and parts storage (facing SW).	
 A wide-angle photograph of a large industrial warehouse. The floor is concrete with a prominent yellow safety line. In the foreground, two metal wire mesh carts are parked. The background is filled with tall, multi-tiered metal shelving units, some of which are stocked with cardboard boxes. The ceiling is high with exposed steel trusses and several bright overhead lights.	

Photo #	Date
74	10/06/21
Description Subject Property: Main shop and shipping area (facing SW).	
 A photograph of a different section of the warehouse. A yellow safety line is visible on the floor. In the foreground, a pallet is loaded with several cardboard boxes, some wrapped in clear plastic. To the right, a tall green metal shelving unit is visible, with a white sign that reads 'RE AREA' attached to it. In the background, there are more shelving units, a large open bay door, and a stack of boxes. The ceiling structure and lighting are consistent with the other photo.	

PHOTOGRAPHIC LOG


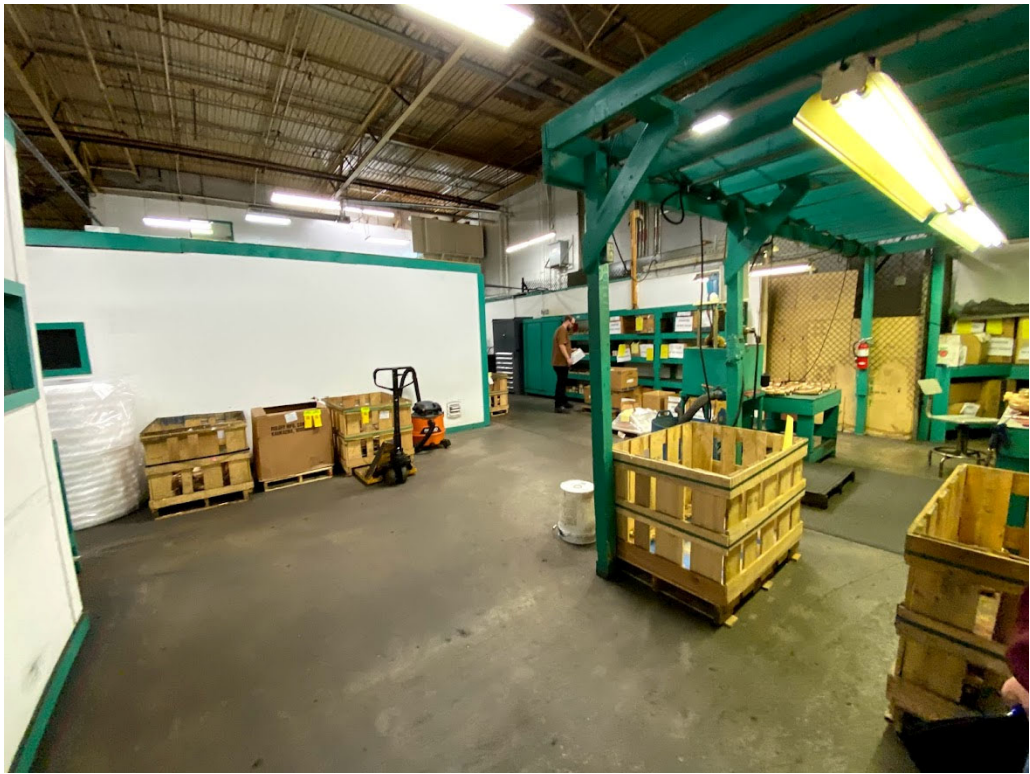

Photo #	Date	
75	10/06/21	
Description		
Subject Property:		
Truck dock with pumps, parts, propane tanks, and dumpster of metal shavings (facing S).		

Photo #	Date	
76	10/06/21	
Description		
Subject Property:		
Tool storage (facing SE).		


PHOTOGRAPHIC LOG

Photo # 77	Date 10/06/21	
<p>Description Subject Property: Office (facing NE).</p>		

Photo # 78	Date 10/06/21	
<p>Description Subject Property: Kitchenette (facing SE).</p>		


PHOTOGRAPHIC LOG

Photo #	Date	
79	10/06/21	
Description		
Surrounding Property:		
Western Road and residential properties beyond (facing N).		


Photo #	Date	
80	10/06/21	
Description		
Surrounding Property:		
Residential properties (facing E).		

PHOTOGRAPHIC LOG

Photo #	Date	
81	10/06/21	 <p>Description Surrounding Property: Wooded land (facing E).</p>

Photo #	Date	
82	10/06/21	 <p>Description Surrounding Property: Residential properties (facing S).</p>

PHOTOGRAPHIC LOG

Photo #	Date	
83	10/06/21	 A photograph showing a paved area, a grassy foreground, a white building, and a water tower in the background under a clear blue sky.
Description Surrounding Property: Ozaukee Interurban Trail and water tower beyond (facing N).		

APPENDIX C

ENVIRONMENTAL RECORDS

RECORD SEARCH RESULTS & HISTORICAL REPORTS



DATABASE REPORT

Project Property: 092821
N49W6337 Western Road
Cedarburg WI 53012

Project No: 092821

Report Type: Database Report

Order No: 21092900107

Requested by: Kapur & Associates

Date Completed: October 1, 2021

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	8
Executive Summary: Site Report Summary - Surrounding Properties.....	9
Executive Summary: Summary by Data Source.....	24
Map.....	45
Aerial.....	48
Topographic Map.....	49
Detail Report.....	50
Unplottable Summary.....	332
Unplottable Report.....	334
Appendix: Database Descriptions.....	343
Definitions.....	355

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Executive Summary

Property Information:

Project Property: 092821
N49W6337 Western Road Cedarburg WI 53012

Project No: 092821

Coordinates:

Latitude: 43.29205267
Longitude: -87.9883528
UTM Northing: 4,793,721.79
UTM Easting: 419,823.34
UTM Zone: UTM Zone 16T

Elevation: 790 FT

Order Information:

Order No: 21092900107
Date Requested: September 29, 2021
Requested by: Kapur & Associates
Report Type: Database Report

Historicals/Products:

Aerial Photographs *Historical Aerials (Boundaries)*
City Directory Search *CD - 2 Street Search*
ERIS Xplorer [ERIS Xplorer](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	1	0	1
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	2	-	2
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	1	-	1
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	1	2	3	-	-	6
RCRA NON GEN	Y	0.25	1	3	5	-	-	9
FED ENG	Y	0.5	0	0	0	1	-	1
FED INST	Y	0.5	0	0	0	1	-	1
LUCIS	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	1	0	1

State

SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
WDS	Y	0.5	0	0	0	0	-	0
HIST LF	Y	0.5	0	0	0	1	-	1
SHWIMS	Y	0.25	2	7	7	-	-	16
LUST	Y	0.5	0	9	6	13	-	28
LAST	Y	0.5	0	0	0	1	-	1
DELISTED LST	Y	0.5	0	1	0	6	-	7
UST	Y	0.25	1	19	33	-	-	53
AST	Y	0.25	0	2	3	-	-	5
DEL STORAGE TANK	Y	0.25	0	0	2	-	-	2
CRS	Y	0.5	0	9	6	18	-	33
AUL	Y	0.5	0	0	0	2	-	2
VCP	Y	0.5	0	0	0	1	-	1
BEAP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	1	3	-	4
BSA PROJECTS	Y	0.5	0	0	0	0	-	0
BGP	Y	0.5	0	0	0	0	-	0
ERP	Y	0.5	0	0	1	13	-	14

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Additional Environmental Records

Federal

PFAS NPL	Y	0.5	0	0	0	0	-	0
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Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FINDS/FRS	Y	PO	3	-	-	-	-	3
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	1	-	-	1
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
TIER 2	Y	0.125	1	0	-	-	-	1
SPILLS	Y	0.125	0	3	-	-	-	3
AGSPILLS	Y	0.125	0	0	-	-	-	0
AG SPILL REMED	Y	0.25	0	0	0	-	-	0
BRRTS	Y	PO	0	-	-	-	-	0
DELISTED BRRT	Y	0.5	0	0	0	1	-	1
PFAS	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DRYC REM	Y	0.25	0	0	1	-	-	1
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYC REM	Y	0.25	0	0	0	-	-	0
LIENS	Y	PO	0	-	-	-	-	0

Tribal *No Tribal additional environmental record sources available for this State.*

County *No County additional environmental record sources available for this State.*

Total: **9** **55** **69** **66** **0** **199**

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SHWIMS	WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 53012	NW	0.00 / 0.00	-1	50
1	FINDS/FRS	KARAK MACHINE CORP.	6300 JACKSON STREET CEDARBURG WI 53012 <i>Registry ID: 110070286707</i>	NW	0.00 / 0.00	-1	50
1	RCRA VSQG	WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 53012 <i>EPA Handler ID: WID089849301</i>	NW	0.00 / 0.00	-1	50
1	TIER 2	Wilo Machine	N43 W6300 Jackson Street Cedarburg WI 53012	NW	0.00 / 0.00	-1	53
1	FINDS/FRS	WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 530122313 <i>Registry ID: 110070716261</i>	NW	0.00 / 0.00	-1	54
2	RCRA NON GEN	FORMER BRUNSWICK INC MERCURY MARINE PLT	N49 W6337 WESTERN RD CEDARBURG WI 53012 <i>EPA Handler ID: WID073856940</i>	NNW	0.00 / 0.00	-2	54
2	UST	SCOT ARDOX CORP	6337 Western Rd Cedarburg WI 53012 <i>License No: 130706</i> <i>Tank ID Tank Status Install Date: 320795 Closed/Removed </i>	NNW	0.00 / 0.00	-2	56
2	FINDS/FRS	FORMER BRUNSWICK INC MERCURY MARINE PLT	N49 W6337 WESTERN RD CEDARBURG WI 53012 <i>Registry ID: 110005441058</i>	NNW	0.00 / 0.00	-2	57
2	SHWIMS	BRUNSWICK INC MERCURY MARINE PLT 1 - FORMER	N49 W6337 WESTERN RD CEDARBURG WI 53012	NNW	0.00 / 0.00	-2	58

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
3	UST	HASSANALI KEVAL	W63 N403 Hillcrest Cedarburg WI 53012	SSW	0.02 / 118.66	13	58
			<i>License No:</i> 642270 <i>Tank ID Tank Status Install Date:</i> 911478 Closed/Removed , 911472 Closed/Removed				
4	UST	ROBERT SCHELTHELM	W61 N403 Washington Ave Cedarburg WI 53012	SE	0.03 / 182.41	0	60
			<i>License No:</i> 126035 <i>Tank ID Tank Status Install Date:</i> 320846 Closed/Removed				
4	SHWIMS	SCHELTHELM ROBERT	W61 N403 WASHINGTON AVE CEDARBURG WI 53012	SE	0.03 / 182.41	0	61
5	SPILLS	JACKSON ST & WASHINGTON ST	JACKSON ST & WASHINGTON ST CEDARBURG WI <i>Site ID:</i> 5810100 <i>Status:</i> HISTORIC SPILL	SE	0.04 / 225.75	-1	61
5	SPILLS	WASHINGTON & JACKSON	WASHINGTON & JACKSON CEDARBURG WI <i>Site ID:</i> 6060400 <i>Status:</i> HISTORIC SPILL	SE	0.04 / 225.75	-1	62
6	UST	Herbert Neuer	W61 N469 Washington Ave Cedarburg WI 53012	ENE	0.05 / 246.03	9	64
			<i>License No:</i> 467860 <i>Tank ID Tank Status Install Date:</i> 216019 Closed Filled with Inert Material				
7	UST	GARY WOLFE	N49 W6467 Western Rd Cedarburg WI 53012	WNW	0.05 / 276.52	0	65
			<i>License No:</i> 81126 <i>Tank ID Tank Status Install Date:</i> 321074 Closed/Removed				
8	LUST	KRUEGERS MARATHON	W61 N398 WASHINGTON AVE CEDARBURG WI 53012 <i>Site ID:</i> 4582200 <i>Status:</i> CLOSED	SE	0.05 / 290.32	-2	66
8	CRS	AMOCO STATION 16063	W61 N398 Washington Ave Cedarburg WI	SE	0.05 / 290.32	-2	69
8	SHWIMS	KRUEGERS MARATHON	W61 N398 WASHINGTON AVE CEDARBURG WI 53012	SE	0.05 / 290.32	-2	69
9	RCRA NON GEN	KRUEGERS MARATHON	W 61 N398 WASHINGTON AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WIR000042689	SE	0.06 / 313.07	-2	69
9	UST	KRUEGER MARATHON	W61 N398 Washington Ave Cedarburg WI 53012	SE	0.06 / 313.07	-2	71
			<i>License No:</i> 100758 <i>Tank ID Tank Status Install Date:</i> 321043 Closed/Removed , 320807 Closed/Removed , 321042 Closed/Removed , 320806 Closed/Removed , 444772 Closed/Removed , 320805				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Closed/Removed				
9	AST	KRUEGER MARATHON	W61 N398 Washington Ave Cedarburg WI 53012	SE	0.06 / 313.07	-2	75
			<i>License No:</i> 100758 <i>Tank ID Tank Status Install Date:</i> 451665 Closed/Removed				
10	RCRA NON GEN	TRI PAR OIL CO FORMER	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	-5	76
			<i>EPA Handler ID:</i> WIR000044107				
10	UST	TRI PAR OIL CO INC	W61 N505 Washington St Cedarburg WI 53012	NE	0.06 / 316.58	-5	77
			<i>License No:</i> 139025 <i>Tank ID Tank Status Install Date:</i> 321033 Closed/Removed , 320997 Closed/Removed , 321032 Closed/Removed , 321031 Closed/Removed , 321030 Closed/Removed , 321028 Closed/Removed , 321029 Closed/Removed				
10	LUST	TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	-5	82
			<i>Site ID:</i> 4043700 <i>Status:</i> CLOSED				
10	CRS	TRI PAR (FORMER) - SITE II	W61 N505 Washington Ave Cedarburg WI	NE	0.06 / 316.58	-5	87
10	DELISTED LST	TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	-5	87
10	SHWIMS	TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	-5	87
11	LUST	OWENS OFFICE SUPPLY	W61 N397 WASHINGTON AVE CEDARBURG WI	SE	0.06 / 331.78	-2	87
			<i>Site ID:</i> 7115800 <i>Status:</i> CLOSED				
11	CRS	OWENS OFFICE SUPPLY	W61 N397 Washington Ave Cedarburg WI	SE	0.06 / 331.78	-2	89
12	UST	MUELLER FUNERAL HOME	W63 N527 Hanover St Cedarburg WI 53012	N	0.07 / 374.75	-5	89
			<i>License No:</i> 112778 <i>Tank ID Tank Status Install Date:</i> 320799 Closed/Removed				
13	RCRA VSQG	IMMANUEL LUTHERAN CHURCH	498 WASHINGTON AVE CEDARBURG WI 53092	NE	0.07 / 384.87	-1	90
			<i>EPA Handler ID:</i> WID988614590				
13	SHWIMS	IMMANUEL LUTHERAN CHURCH	498 WASHINGTON AVE CEDARBURG WI 53092	NE	0.07 / 384.87	-1	92

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
14	SPILLS	W61 N513 WASHINGTON AVE	W61 N513 WASHINGTON AVE CEDARBURG WI Site ID: 6095800 Status: HISTORIC SPILL	NE	0.07 / 385.29	-7	92
15	UST	IMMAUEL LUTHERAN CHURCH	W61 N498 Washington Ave Cedarburg WI 53012 License No: 89637 Tank ID Tank Status Install Date: 320870 Closed/Removed	NE	0.08 / 401.18	0	93
16	LUST	CEDARBURG STH 57	W61 N517 WASHINGTON AVE CEDARBURG WI Site ID: 3897300 Status: CLOSED	NNE	0.08 / 409.36	-8	94
16	CRS	OZAUKEE CNTY HWY DEPT - CEDARBURG	W61 N517 Washington Ave Cedarburg WI	NNE	0.08 / 409.36	-8	96
17	UST	GARY KRIEGER	W65 N517 St John Ave Cedarburg WI 53012 License No: 80883 Tank ID Tank Status Install Date: 321051 Closed/Removed	NW	0.08 / 443.14	-2	96
18	AST	FIRST OZAUKEE SAVINGS BANK	W61 N526 Washington Ave Cedarburg WI 53012-0000 License No: 151980 Tank ID Tank Status Install Date: 209761 Closed/Removed	NNE	0.09 / 471.97	-9	97
18	LUST	FIRST OZAUKEE BANK	W61 N526 WASHINGTON AVE CEDARBURG WI Site ID: 3897000 Status: CLOSED	NNE	0.09 / 471.97	-9	98
18	CRS	FIRST OZAUKEE BANK	W61 N526 Washington Ave Cedarburg WI	NNE	0.09 / 471.97	-9	102
18	UST	MARINE BANK	W61 N526 Washington Ave Cedarburg WI 53012-0000 License No: 650988 Tank ID Tank Status Install Date: 800705 Closed/Removed , 800686 Closed/Removed , 800687 Closed/Removed	NNE	0.09 / 471.97	-9	102
19	LUST	MUELLER BROTHERS FUNERAL HOME	W63 N527 HANOVER AVE CEDARBURG WI Site ID: 4048800 Status: CLOSED	N	0.09 / 481.48	-5	105
19	CRS	MUELLER BROTHERS FUNERAL HOME	W63 N527 Hanover Ave Cedarburg WI	N	0.09 / 481.48	-5	106
20	UST	PAT SMOODY	W65 N509 St John St Cedarburg WI 53012 License No: 116692 Tank ID Tank Status Install Date: 321026 Closed/Removed	NW	0.09 / 487.58	-1	106
20	LUST	SMOODY, FRED RESIDENCE	W65 N509 ST JOHN ST CEDARBURG WI Site ID: 4145500 Status: CLOSED	NW	0.09 / 487.58	-1	107

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
20	CRS	SMOODY, FRED RESIDENCE	W65 N509 St John St Cedarburg WI	NW	0.09 / 487.58	-1	109
21	UST	TRI CITY BANK	W61 N529 Washington Ave Cedarburg WI 53012	NNE	0.09 / 494.84	-9	109
			<i>License No:</i> 138994 <i>Tank ID Tank Status Install Date:</i> 320955 Closed/Removed				
21	LUST	NDC REALTY PROPERTY	W61 N529 WASHINGTON AVE CEDARBURG WI <i>Site ID:</i> 3809400 <i>Status:</i> CLOSED	NNE	0.09 / 494.84	-9	110
21	CRS	NDC REALTY PROPERTY	W61 N529 Washington Ave Cedarburg WI	NNE	0.09 / 494.84	-9	112
22	UST	MARY WIRTH	W63 N379 Hillcrest Ave Cedarburg WI 53012	SSW	0.10 / 507.80	13	112
			<i>License No:</i> 108965 <i>Tank ID Tank Status Install Date:</i> 320847 Closed/Removed				
23	UST	Oscar H Wiechert	W63 N378 Hillcrest Ave Cedarburg WI 53012	SSW	0.10 / 511.58	13	113
			<i>License No:</i> 422386 <i>Tank ID Tank Status Install Date:</i> 36840 Closed Filled with Inert Material				
24	RCRA NON GEN	KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WID988591558	NNE	0.10 / 550.74	-9	114
24	LUST	KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012 <i>Site ID:</i> 1442200 <i>Status:</i> CLOSED	NNE	0.10 / 550.74	-9	115
24	CRS	KARRR MILL OF WI CORP	N62 W535 Washington Ave Cedarburg WI	NNE	0.10 / 550.74	-9	119
24	UST	Karr Mill Of WI Corp	N62 W535 Washington Ave Cedarburg WI 53012	NNE	0.10 / 550.74	-9	119
			<i>License No:</i> 465523 <i>Tank ID Tank Status Install Date:</i> 47801 Closed/Removed , 35770 Admin Closure , 47799 Closed/Removed , 47800 Closed/Removed				
24	SHWIMS	KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012	NNE	0.10 / 550.74	-9	122
25	UST	KEVIN KANE	W61 N375 Washington Ave Cedarburg WI 53012	SE	0.10 / 551.39	-1	122
			<i>License No:</i> 91272 <i>Tank ID Tank Status Install Date:</i> 320882 Closed/Removed				
26	UST	Spencer Klossl	W63 N375 Hillcrest Ave Cedarburg WI 53012	SSW	0.11 / 569.74	13	123
			<i>License No:</i> 419175 <i>Tank ID Tank Status Install Date:</i> 98872 Closed/Removed				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
27	UST	DONALD EFFENHEIM	W62 N370 Hanover Ave Cedarburg WI 53012	S	0.12 / 635.41	8	124	
			<i>License No:</i> 70643 <i>Tank ID Tank Status Install Date:</i> 321056 Closed/Removed					
28	SHWIMS	DAVITA CEDARBURG	N54W6135 MILL ST CEDARBURG WI 53012	NE	0.12 / 644.80	-12	125	
28	SHWIMS	YE OLDE PHARMACY AND WELLNESS CENTER	N54W6135 MILL ST STE 300 CEDARBURG WI 53012	NE	0.12 / 644.80	-12	125	
28	RCRA VSQG	YE OLDE PHARMACY AND WELLNESS CENTER	N54W6135 MILL ST STE 300 CEDARBURG WI 53012	NE	0.12 / 644.80	-12	125	
			<i>EPA Handler ID:</i> WIR000168989					
29	UST	ST FRANCIS BORGIA SCHOOL	N43 W6005 Hamilton Rd Cedarburg WI 53012	E	0.12 / 650.93	-5	126	
			<i>License No:</i> 132697 <i>Tank ID Tank Status Install Date:</i> 320980 Closed/Removed					
30	UST	ARTHUR KONRAD	W63 N371 Hillcrest Cedarburg WI 53012	SSW	0.13 / 667.01	12	127	
			<i>License No:</i> 54462 <i>Tank ID Tank Status Install Date:</i> 321055 Closed/Removed					
31	RCRA VSQG	WISCONSIN BELL INC PG1107	W63 N548 HANOVER AVE CEDARBURG WI 53012	N	0.13 / 687.11	-5	128	
			<i>EPA Handler ID:</i> WID981095532					
31	AST	AT&T Wisconsin	W63 N548 Hanover Ave Cedarburg WI 53012-0000	N	0.13 / 687.11	-5	130	
			<i>License No:</i> 434833 <i>Tank ID Tank Status Install Date:</i> 21626 In Use , 20659 In Use , 10789 In Use					
31	SHWIMS	WISCONSIN BELL INC PG1107	W63 N548 HANOVER AVE CEDARBURG WI 53012	N	0.13 / 687.11	-5	132	
32	UST	PAT PRETTY	W65 N544 St John Ave Cedarburg WI 53012	NNW	0.13 / 691.36	-2	132	
			<i>License No:</i> 136705 <i>Tank ID Tank Status Install Date:</i> 320856 Closed/Removed					
33	UST	DONALD TAMSEN PROPERTY	W66 N475 Madison Ave Cedarburg WI 53012	WNW	0.13 / 712.74	-1	133	
			<i>License No:</i> 756113 <i>Tank ID Tank Status Install Date:</i> 1575704 Closed/Removed					
34	UST	JOHN VOLLMAR	W62 N359 Hanover Ave Cedarburg WI 53012	S	0.14 / 752.60	6	134	
			<i>License No:</i> 96772 <i>Tank ID Tank Status Install Date:</i> 320773 Closed/Removed					
35	LUST	LIEBL RESIDENCE	W63 N359 HILLCREST AVE CEDARBURG WI	S	0.14 / 758.84	12	135	
			<i>Site ID:</i> 6901400 <i>Status:</i> CLOSED					

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
35	CRS	LIEBL RESIDENCE	W63 N359 Hillcrest Ave Cedarburg WI	S	0.14 / 758.84	12	137
35	UST	HELEN LIEBL	W63 N359 Hillcrest Ave WI 53012 <i>License No:</i> 159665 <i>Tank ID Tank Status Install Date:</i> 422035 Closed/Removed	S	0.14 / 758.84	12	137
36	RCRA NON GEN	MCCORMICK PROPERTY	W62 M356 HANOVER AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WID988639837	S	0.15 / 769.89	5	138
37	UST	Noel K Jepson	W61 N358 Washington Ave Cedarburg WI 53012 <i>License No:</i> 421649 <i>Tank ID Tank Status Install Date:</i> 85902 In Use , 32915 Abandoned without Product	SSE	0.15 / 806.49	-3	140
38	UST	Gary Householder	W62 N355 Hanover Ave Cedarburg WI 53012 <i>License No:</i> 457628 <i>Tank ID Tank Status Install Date:</i> 38211 Closed Filled with Inert Material	S	0.15 / 814.17	5	141
39	UST	JOHN MCCORMICK	W62 N356 Hanover Ave Cedarburg WI 53012 <i>License No:</i> 96173 <i>Tank ID Tank Status Install Date:</i> 320734 Closed/Removed	S	0.15 / 814.31	5	142
39	LUST	MCCORMICK PROPERTY	W62 N356 HANOVER AVE CEDARBURG WI 53012 <i>Site ID:</i> 2608800 <i>Status:</i> CLOSED	S	0.15 / 814.31	5	143
39	CRS	MCCORMICK, JOHN PROPERTY	W62 N356 Hanover Ave Cedarburg WI	S	0.15 / 814.31	5	145
39	SHWIMS	MCCORMICK PROPERTY	W62 N356 HANOVER AVE CEDARBURG WI 53012	S	0.15 / 814.31	5	145
40	UST	Helen Northrup	W63 N355 Hillcrest Ave Cedarburg WI 53012 <i>License No:</i> 460549 <i>Tank ID Tank Status Install Date:</i> 37795 Closed Filled with Inert Material	S	0.16 / 821.17	11	145
41	UST	Duane Hoffhine	N50 W6678 Western Rd Cedarburg WI 53012 <i>License No:</i> 468339 <i>Tank ID Tank Status Install Date:</i> 216546 Closed/Removed , 216548 Closed/Removed	WNW	0.16 / 848.03	0	146
42	LUST	ST JOHN ST SITE	W65 N544 ST JOHN ST CEDARBURG WI 53012 <i>Site ID:</i> 21431900 <i>Status:</i> OPEN	NNW	0.16 / 851.01	-2	148
43	UST	CEDARBURG MUTURAL INSURANCE CO	W62 N560 Washington Ave Cedarburg WI 53012 <i>License No:</i> 60850 <i>Tank ID Tank Status Install Date:</i> 320921 Closed/Removed	NNE	0.17 / 871.30	-8	152
44	UST	IVAN E LAUBENHEIMER	N56 W6393 Center St Cedarburg WI 53012	N	0.17 / 876.82	-4	153

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>License No:</i> 90127 <i>Tank ID Tank Status Install Date:</i> 320758 Closed/Removed				
45	UST	SILVER SPRING COIN	N56 W6351 Center St Cedarburg WI 53012	N	0.17 / 877.41	-5	154
			<i>License No:</i> 191584 <i>Tank ID Tank Status Install Date:</i> 646856 Closed/Removed , 646862 Closed/Removed				
46	SHWIMS	INTERURBAN DEPOT PRESERVATION	N57 W6406 CENTER ST CEDARBURG WI 53012	NNW	0.17 / 894.35	-3	156
47	RCRA VSQG	INTERURBAN DEPOT PRESERVATION	N57 W6406 CENTER ST CEDARBURG WI 53012	N	0.17 / 896.14	-4	156
			<i>EPA Handler ID:</i> WIR000104398				
47	AST	INTERURBAN DEPOT RESTAORATION	N57 W6406 Center Street Cedarburg WI 53012	N	0.17 / 896.14	-4	157
			<i>License No:</i> 629315 <i>Tank ID Tank Status Install Date:</i> 808739 Closed/Removed , 808738 Closed/Removed				
48	UST	RIGHT-OF-WAY	W62 N558 Washington Cedarburg WI 53012	NNE	0.17 / 900.45	-8	159
			<i>License No:</i> 195709 <i>Tank ID Tank Status Install Date:</i> 665538 Closed/Removed				
49	DEL STORAGE TANK	MARGARET E LEDUC	W63 N375 HILLCREST AVE CEDARBURG WI 53012	S	0.17 / 913.17	9	160
50	UST	CAROLYN MAWHINNEY	N41 W5913 Hamilton Rd Cedarburg WI 53012	ESE	0.17 / 915.47	-11	160
			<i>License No:</i> 60494 <i>Tank ID Tank Status Install Date:</i> 321012 Closed/Removed				
50	LUST	MAWHINNEY, CAROL PROPERTY	N41 W5913 HAMILTON RD CEDARBURG WI	ESE	0.17 / 915.47	-11	161
			<i>Site ID:</i> 4094400 <i>Status:</i> CLOSED				
50	CRS	MAWHINNEY, CAROL PROPERTY	N41 W5913 Hamilton Rd Cedarburg WI	ESE	0.17 / 915.47	-11	162
51	UST	Scott Schwensohn	W66 N536 Madison Ave Cedarburg WI 53012	NW	0.17 / 922.88	3	163
			<i>License No:</i> 428902 <i>Tank ID Tank Status Install Date:</i> 39271 Closed Filled with Inert Material				
52	UST	JOE TOLFA	W62 N346 Hanover Ave Cedarburg WI 53012	S	0.18 / 941.84	0	164
			<i>License No:</i> 94751 <i>Tank ID Tank Status Install Date:</i> 321047 Closed/Removed				
52	LUST	TOLFA RESIDENCE	W62 N346 HANOVER AVE CEDARBURG WI 53012	S	0.18 / 941.84	0	165
			<i>Site ID:</i> 4545800 <i>Status:</i> CLOSED				
52	CRS	TOLFA RESIDENCE	W62 N346 Hanover Ave Cedarburg WI	S	0.18 / 941.84	0	166

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
53	UST	PAUL M DIMICK	W62 N345 Hanover Avenue Cedarburg WI 53012 <i>License No:</i> 667884 <i>Tank ID Tank Status Install Date:</i> 1042543 Closed/Removed	S	0.18 / 942.06	0	166
54	RCRA NON GEN	CEDARBURG EMERGENCY GOV'T HDQTRS	W63 N589 HANOVER AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WIR000128520	N	0.18 / 973.76	-4	167
55	SHWIMS	CEDARBURG EMERGENCY GOV'T HDQTRS	W63 N589 HANOVER AVE CEDARBURG WI 53012	N	0.18 / 976.11	-4	169
56	ALT FUELS	Washington House Inn - Tesla Destination	W62 N573 Washington Ave Cedarburg WI 53012 <i>ID:</i> 116174	N	0.19 / 979.97	-7	169
57	UST	JUDY PETERS	W66 N545 Madison Ave Cedarburg WI 53012 <i>License No:</i> 50606 <i>Tank ID Tank Status Install Date:</i> 320961 Closed/Removed	NW	0.19 / 1,008.43	3	170
58	UST	C T WITTENBERG	N57 W6564 Center Street Cedarburg WI 53012 <i>License No:</i> 196894 <i>Tank ID Tank Status Install Date:</i> 753003 Closed/Removed	NW	0.19 / 1,021.97	0	171
59	UST	HAROLD VANSLUYS	W61 N327 Washington Ave Cedarburg WI 53012 <i>License No:</i> 86344 <i>Tank ID Tank Status Install Date:</i> 320726 Closed/Removed	SSE	0.20 / 1,031.79	-5	172
60	UST	ROBERT P HURTH	N55 W6079 Portland Rd Cedarburg WI 53012 <i>License No:</i> 191587 <i>Tank ID Tank Status Install Date:</i> 646864 Closed/Removed	NE	0.20 / 1,037.42	-18	173
61	DEL STORAGE TANK	HELEN LIEBL	W63 N359 HILLCREST AVE WI 53012	S	0.20 / 1,039.36	8	174
62	BROWNFIELDS	LABUDDE CEDARBURG FACILITY	W63 N583 HANOVER AVE CEDARBURG WI 53012	N	0.21 / 1,095.91	-3	174
63	UST	Collins Ivestments LLC	W62N582 Washington Ave Cedarburg WI 53012-1943 <i>License No:</i> 490602 <i>Tank ID Tank Status Install Date:</i> 232774 Closed Filled with Inert Material , 232772 Closed Filled with Inert Material	N	0.21 / 1,104.91	-7	176
64	RCRA VSQG	ONE HOUR FABRICARE	W62N585 WASHINGTON AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WID115885378	N	0.21 / 1,126.29	-6	177

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
64	ERP	ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI 53012	N	0.21 / 1,126.29	-6	179
64	CRS	CEDARBURG PLATCO (FORMER DRYCLEANER)	W62 N585 Washington Ave Cedarburg WI	N	0.21 / 1,126.29	-6	183
64	SHWIMS	ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI 53012	N	0.21 / 1,126.29	-6	183
64	DRYC REM	ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI	N	0.21 / 1,126.29	-6	184
65	UST	RIGHT-OF-WAY	W62N590 Washington Ave Cedarburg WI 53012 <i>License No:</i> 195706 <i>Tank ID Tank Status Install Date:</i> 665532 Closed/Removed	N	0.22 / 1,143.85	-6	184
66	LUST	BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012 <i>Site ID:</i> 2710300 <i>Status:</i> CLOSED	NE	0.22 / 1,163.85	-18	185
66	CRS	BEVERS, LEAN RESIDENCE	N53 W5977 Portland Ave Cedarburg WI	NE	0.22 / 1,163.85	-18	186
66	SHWIMS	BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012	NE	0.22 / 1,163.85	-18	187
67	RCRA NON GEN	BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012 <i>EPA Handler ID:</i> WI0000051458	NE	0.22 / 1,164.31	-18	187
67	UST	LEON BEVERS	N53 W5977 Portland Rd Cedarburg WI 53012 <i>License No:</i> 103684 <i>Tank ID Tank Status Install Date:</i> 321001 Closed/Removed	NE	0.22 / 1,164.31	-18	188
68	UST	Edward D Jones & Co	N58 W6189 Columbia Rd Cedarburg WI 53012 <i>License No:</i> 453893 <i>Tank ID Tank Status Install Date:</i> 39636 Closed Filled with Inert Material , 38942 Closed Filled with Inert Material , 38943 Closed Filled with Inert Material	NNE	0.23 / 1,207.34	-9	189
69	UST	BARTHS ON THE BRIDGE	N58 W6194 Columbia Rd Cedarburg WI 53012 <i>License No:</i> 55716 <i>Tank ID Tank Status Install Date:</i> 320966 Closed/Removed	NNE	0.23 / 1,213.03	-9	191
70	UST	Cedarburg Depot	N51 W5496 Portland Rd Cedarburg WI 53012 <i>License No:</i> 441512 <i>Tank ID Tank Status Install Date:</i> 34939 Admin Closure	ENE	0.23 / 1,214.50	-18	192

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
70	SHWIMS	WISCONSIN CENTRAL RR	N51 W5496 PORTLAND RD CEDARBURG WI 53012	ENE	0.23 / 1,214.50	-18	193
71	RCRA NON GEN	WISCONSIN CENTRAL RR	N 51 W 5496 PORTLAND RD CEDARBURG WI 53012 <i>EPA Handler ID: WID988635538</i>	ENE	0.23 / 1,215.03	-18	193
71	UST	WISCONSIN CENTRAL LIMITED	N51 W5496 Portland Rd Cedarburg WI 53012 <i>License No: 146493</i> <i>Tank ID Tank Status Install Date: 320716 Closed/Removed </i>	ENE	0.23 / 1,215.03	-18	195
72	UST	NEIL DOBBERPUHL	N49 W6773 Western Rd Cedarburg WI 53012 <i>License No: 636404</i> <i>Tank ID Tank Status Install Date: 871018 Closed/Removed , 871024 Closed/Removed </i>	WNW	0.23 / 1,227.43	5	196
73	UST	BDFS	W62 N599 Washington Blvd Cedarburg WI 53012 <i>License No: 747066</i> <i>Tank ID Tank Status Install Date: 1517967 Closed/Removed </i>	N	0.24 / 1,246.83	-6	197
74	RCRA NON GEN	JUNG FURNITURE AND APPLIANCES	W62 N604 WASHINGTON AVE CEDARBURG WI 53012 <i>EPA Handler ID: WID988643623</i>	N	0.24 / 1,259.79	-6	198
74	UST	JUNG FURNITURE & APPLIANCE	W62 N604 Washington Ave Cedarburg WI 53012 <i>License No: 98006</i> <i>Tank ID Tank Status Install Date: 321003 Closed/Removed </i>	N	0.24 / 1,259.79	-6	200
75	UST	FILTER OIL INC	N51 W5358 Portland Road Cedarburg WI 53012-0000 <i>License No: 151960</i> <i>Tank ID Tank Status Install Date: 320703 Closed/Removed , 320704 Closed/Removed , 321027 Closed/Removed </i>	ENE	0.25 / 1,316.54	-17	201
75	AST	FILTER OIL INC	N51 W5358 Portland Road Cedarburg WI 53012-0000 <i>License No: 151960</i> <i>Tank ID Tank Status Install Date: 209723 Closed/Removed , 209725 Closed/Removed , 209729 Closed/Removed , 209730 Closed/Removed , 209724 Closed/Removed , 209726 Closed/Removed , 209727 Closed/Removed , 209728 Closed/Removed </i>	ENE	0.25 / 1,316.54	-17	203
76	ERP	CEDAR CREEK PARK	PORTLAND RD CEDARBURG WI 53012	NE	0.25 / 1,337.58	-19	208
76	AUL	CEDAR CREEK PARK	PORTLAND RD CEDARBURG WI 53012	NE	0.25 / 1,337.58	-19	212
76	CRS	CEDAR CREEK PARK	Portland Rd Cedarburg WI	NE	0.25 / 1,337.58	-19	214
77	HIST LF	CEDAR CREEK PARK	WI	NE	0.25 / 1,339.37	-19	214

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
78	FED ENG	CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	-13	214
78	FED INST	CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	-13	215
78	SEMS	CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	-13	215
78	SUPERFUND ROD	CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012	NNE	0.26 / 1,349.99	-13	217
79	LAST	CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI <i>Site ID: 4111000</i> <i>Status: CLOSED</i>	ENE	0.26 / 1,365.62	-18	217
79	CRS	CONDON OIL BULK FACILITY	N52 W5358 Portland Rd Cedarburg WI	ENE	0.26 / 1,365.62	-18	220
79	ERP	CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI	ENE	0.26 / 1,365.62	-18	221
80	LUST	CLARK STATION #1211	W61 N306 WASHINGTON AVE CEDARBURG WI <i>Site ID: 4159300</i> <i>Status: CLOSED</i>	SSE	0.26 / 1,389.26	-15	224
80	CRS	CLARK STATION #1211	W61 N306 Washington Ave Cedarburg WI	SSE	0.26 / 1,389.26	-15	228
81	DELISTED LST	CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI	ENE	0.27 / 1,423.94	-20	228
82	DELISTED LST		N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,440.82	-26	228
82	DELISTED LST		N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,440.82	-26	229
83	NPL	AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012	ESE	0.27 / 1,446.02	-25	229

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>EPA ID:</i> WIN000510210				
83	ERP	AMCAST AUTOMOTIVE	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,446.02	-25	230
83	SEMS	AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012 <i>EPA ID:</i> WIN000510210	ESE	0.27 / 1,446.02	-25	243
83	BROWNFIELDS	AMCAST AUTOMOTIVE	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,446.02	-25	245
84	CERCLIS	AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012 <i>Site EPA ID:</i> WIN000510210	ESE	0.28 / 1,497.69	-27	247
85	LUST	MERCURY MARINE CEDARBURG	W65 N595 ST JOHN ST CEDARBURG WI <i>Site ID:</i> 3254700 <i>Status:</i> CLOSED	NNW	0.28 / 1,500.65	3	249
85	CRS	MERCURY MARINE CEDARBURG	W65 N595 St John St Cedarburg WI	NNW	0.28 / 1,500.65	3	251
86	LUST	CEDARBURG CTY POWER PLT	W61 N617 MEQUON AVE CEDARBURG WI 53012 <i>Site ID:</i> 2454000 <i>Status:</i> OPEN	NNE	0.29 / 1,529.54	3	251
86	ERP	CEDARBURG CTY POWER PLT	W61 N617 MEQUON AVE CEDARBURG WI 53012	NNE	0.29 / 1,529.54	3	255
87	VCP	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	8	258
87	BROWNFIELDS	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	8	260
87	ERP	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	8	261
87	LUST	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012 <i>Site ID:</i> 4784200 <i>Status:</i> OPEN, OPEN	NW	0.30 / 1,566.82	8	265
88	LUST	BLOCH ENTERPRISES LLC	W61 N297 WASHINGTON AVE CEDARBURG WI	SSE	0.30 / 1,583.84	-15	270

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID: 4713100 Status: CLOSED				
88	CRS	BLOCH ENTERPRISES LLC	W61 N297 Washington Ave Cedarburg WI	SSE	0.30 / 1,583.84	-15	274
89	ERP	AMCAST INDUSTRIAL	N37 W5684 HAMILTON RD CEDARBURG WI 53012	ESE	0.31 / 1,653.42	-33	274
90	DELISTED BRRT	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	8	280
90	DELISTED LST	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	8	280
90	DELISTED LST	MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	8	281
91	BROWNFIELDS	CEDAR TOOL INC	N37 W5681 HAMILTON RD CEDARBURG WI 53012	ESE	0.32 / 1,700.42	-38	281
91	ERP	CEDAR TOOL INC	N37 W5681 HAMILTON RD CEDARBURG WI 53012	ESE	0.32 / 1,700.42	-38	282
91	CRS	CEDAR TOOL INC	N37 W5681 Hamilton Rd Cedarburg WI	ESE	0.32 / 1,700.42	-38	285
92	LUST	CEDARBURG LIGHT & WATER	N30 W5926 LINCOLN BLVD CEDARBURG WI	SE	0.32 / 1,714.33	-35	286
			Site ID: 4052600 Status: CLOSED				
92	CRS	CEDARBURG LIGHT & WATER	N30 W5926 Lincoln Blvd Cedarburg WI	SE	0.32 / 1,714.33	-35	287
93	LUST	CEDARBURG CTY PUBLIC WORKS	W59 N306 JOHNSON ST CEDARBURG WI 53012	SE	0.34 / 1,807.98	-42	287
			Site ID: 2454200 Status: CLOSED				
93	CRS	CEDARBURG PUBLIC WORKS GARAGE	W59 N306 Johnson St Cedarburg WI	SE	0.34 / 1,807.98	-42	291
94	LUST	NORSTAR ALUMINUM MOLD INC	W66 N622 MADISON AVE CEDARBURG WI 53012	NNW	0.36 / 1,914.02	9	292

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID: 786300 Status: CLOSED				
94	ERP	NORSTAR ALUMINUM MOLD INC	W66 N622 MADISON AVE CEDARBURG WI 53012	NNW	0.36 / 1,914.02	9	293
94	CRS	KELCH CORP	W66 N622 Madison Ave Cedarburg WI	NNW	0.36 / 1,914.02	9	296
95	ERP	CEDARBURG CTY	W63 N645 WASHINGTON AVE CEDARBURG WI 53012	N	0.36 / 1,914.95	1	297
96	LUST	CEDARBURG HIGH SCHOOL	W68 N611 EVERGREEN BLVD CEDARBURG WI 53012 Site ID: 2340600 Status: CLOSED	NW	0.41 / 2,168.12	33	299
96	CRS	CEDARBURG HIGH SCHOOL	W68 N611 Evergreen Blvd Cedarburg WI	NW	0.41 / 2,168.12	33	300
97	ERP	FILTER PROPERTY	W62 N263 WASHINGTON AVE CEDARBURG WI 53012	SSE	0.41 / 2,170.45	-18	300
97	CRS	FILTER PROPERTY	W62 N263 Washington Ave Cedarburg WI	SSE	0.41 / 2,170.45	-18	303
98	ERP	SEMM INC DBA CEDARBURG DRY CLEANERS	W62 N253 WASHINGTON AVE CEDARBURG WI 53012	SSE	0.43 / 2,286.81	-18	304
98	CRS	CEDARBURG DRY CLEANERS	W62 N253 Washington Ave Cedarburg WI	SSE	0.43 / 2,286.81	-18	309
99	DELISTED LST	CEDARBURG WASTEWATER TREATMENT PLT	W54 N370 PARK LN CEDARBURG WI 53012	ESE	0.44 / 2,320.08	-56	310
100	LUST	CAR MAID SERVICE	W63 N680 WASHINGTON AVE CEDARBURG WI Site ID: 3426400 Status: CLOSED	N	0.45 / 2,389.91	3	310
100	CRS	CAR MAID SERVICE	W63 N680 Washington Ave Cedarburg WI	N	0.45 / 2,389.91	3	314

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
101	LUST	CORKYS UNION 76 STATION	W62 N245 WASHINGTON AVE CEDARBURG WI <i>Site ID:</i> 3798600 <i>Status:</i> CLOSED	S	0.45 / 2,390.21	-18	314
101	AUL	CORKYS UNION 76 STATION	W62 N245 WASHINGTON AVE CEDARBURG WI	S	0.45 / 2,390.21	-18	319
102	CRS	CORKYS UNION 76 STATION	W62 N245 Washington Ave Cedarburg WI	S	0.45 / 2,400.05	-19	320
103	ERP	MEYER PROPERTY - FORMER SMOKEHOUSE	W62 N667-669 RIVEREDGE RD CEDARBURG WI	N	0.46 / 2,436.14	6	320
103	CRS	MEYER PROP - FORMER SMOKEHOUSE	W62 N667-669 Riveredge Rd Cedarburg WI	N	0.46 / 2,436.14	6	321
104	LUST	HERMANS SERVICE	W63 N691 WASHINGTON AVE CEDARBURG WI <i>Site ID:</i> 4086900 <i>Status:</i> CLOSED	N	0.48 / 2,535.08	5	321
104	CRS	HERMANS SPUR	W63 N691 Washington Ave Cedarburg WI	N	0.48 / 2,535.08	5	325
105	LUST	FILTER OIL INC	N51 W5358 PORTLAND RD CEDARBURG WI 53012 <i>Site ID:</i> 2044800 <i>Status:</i> CLOSED	E	0.50 / 2,630.64	-25	325
105	ERP	FILTER OIL INC	N51 W5358 PORTLAND RD CEDARBURG WI 53012	E	0.50 / 2,630.64	-25	328
105	CRS	FILTER OIL CO	N51 W5358 Portland Rd Cedarburg WI	E	0.50 / 2,630.64	-25	330
105	CRS	AE FILTER OIL CO / JJ TRANSPORT	N51 W5358 Portland Rd Cedarburg WI	E	0.50 / 2,630.64	-25	331

Executive Summary: Summary by Data Source

Standard

Federal

NPL - National Priority List

A search of the NPL database, dated Aug 25, 2021 has found that there are 1 NPL site(s) within approximately 1.00 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012 <i>EPA ID: WIN000510210</i>	ESE	0.27 / 1,446.02	83

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Jul 29, 2021 has found that there are 2 SEMS site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	78
AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012 <i>EPA ID: WIN000510210</i>	ESE	0.27 / 1,446.02	83

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
AMCAST INDUSTRIAL CORPORATION	N39 W5789 HAMILTON ROAD CEDARBURG WI 53012 <i>Site EPA ID: WIN000510210</i>	ESE	0.28 / 1,497.69	84

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 14, 2021 has found that there are 6 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 53012 <i>EPA Handler ID: WID089849301</i>	NW	0.00 / 0.00	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
IMMANUEL LUTHERAN CHURCH	498 WASHINGTON AVE CEDARBURG WI 53092	NE	0.07 / 384.87	13
	<i>EPA Handler ID: WID988614590</i>			
YE OLDE PHARMACY AND WELLNESS CENTER	N54W6135 MILL ST STE 300 CEDARBURG WI 53012	NE	0.12 / 644.80	28
	<i>EPA Handler ID: WIR000168989</i>			
WISCONSIN BELL INC PG1107	W63 N548 HANOVER AVE CEDARBURG WI 53012	N	0.13 / 687.11	31
	<i>EPA Handler ID: WID981095532</i>			
INTERURBAN DEPOT PRESERVATION	N57 W6406 CENTER ST CEDARBURG WI 53012	N	0.17 / 896.14	47
	<i>EPA Handler ID: WIR000104398</i>			
ONE HOUR FABRICARE	W62N585 WASHINGTON AVE CEDARBURG WI 53012	N	0.21 / 1,126.29	64
	<i>EPA Handler ID: WID115885378</i>			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 14, 2021 has found that there are 9 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MCCORMICK PROPERTY	W62 M356 HANOVER AVE CEDARBURG WI 53012	S	0.15 / 769.89	36
	<i>EPA Handler ID: WID988639837</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FORMER BRUNSWICK INC MERCURY MARINE PLT	N49 W6337 WESTERN RD CEDARBURG WI 53012	NNW	0.00 / 0.00	2
	<i>EPA Handler ID: WID073856940</i>			
KRUEGERS MARATHON	W 61 N398 WASHINGTON AVE CEDARBURG WI 53012	SE	0.06 / 313.07	9
	<i>EPA Handler ID: WIR000042689</i>			
TRI PAR OIL CO FORMER	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	10
	<i>EPA Handler ID: WIR000044107</i>			
KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012	NNE	0.10 / 550.74	24
	<i>EPA Handler ID: WID988591558</i>			
CEDARBURG EMERGENCY GOV'T HDQTRS	W63 N589 HANOVER AVE CEDARBURG WI 53012	N	0.18 / 973.76	54

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>EPA Handler ID: WIR000128520</i>			
BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012	NE	0.22 / 1,164.31	67
	<i>EPA Handler ID: WI0000051458</i>			
WISCONSIN CENTRAL RR	N 51 W 5496 PORTLAND RD CEDARBURG WI 53012	ENE	0.23 / 1,215.03	71
	<i>EPA Handler ID: WID988635538</i>			
JUNG FURNITURE AND APPLIANCES	W62 N604 WASHINGTON AVE CEDARBURG WI 53012	N	0.24 / 1,259.79	74
	<i>EPA Handler ID: WID988643623</i>			

FED ENG - Federal Engineering Controls-ECs

A search of the FED ENG database, dated Feb 23, 2021 has found that there are 1 FED ENG site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	78

FED INST - Federal Institutional Controls- ICs

A search of the FED INST database, dated Feb 23, 2021 has found that there are 1 FED INST site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012 <i>EPA ID: WID988590261</i>	NNE	0.26 / 1,349.99	78

SUPERFUND ROD - Superfund Decision Documents

A search of the SUPERFUND ROD database, dated Jun 28, 2021 has found that there are 1 SUPERFUND ROD site(s) within approximately 1.00 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK	INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012	NNE	0.26 / 1,349.99	78

State

HIST LF - Solid Waste - Landfills and Historic Waste Sites

A search of the HIST LF database, dated Jun 2, 2021 has found that there are 1 HIST LF site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK PARK	WI	NE	0.25 / 1,339.37	77

SHWIMS - Solid & Hazardous Waste Information Management System

A search of the SHWIMS database, dated Jul 6, 2021 has found that there are 16 SHWIMS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCHELTHELM ROBERT	W61 N403 WASHINGTON AVE CEDARBURG WI 53012	SE	0.03 / 182.41	4

MCCORMICK PROPERTY	W62 N356 HANOVER AVE CEDARBURG WI 53012	S	0.15 / 814.31	39
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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 53012	NW	0.00 / 0.00	1

BRUNSWICK INC MERCURY MARINE PLT 1 - FORMER	N49 W6337 WESTERN RD CEDARBURG WI 53012	NNW	0.00 / 0.00	2
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KRUEGERS MARATHON	W61 N398 WASHINGTON AVE CEDARBURG WI 53012	SE	0.05 / 290.32	8
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TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	10
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IMMANUEL LUTHERAN CHURCH	498 WASHINGTON AVE CEDARBURG WI 53092	NE	0.07 / 384.87	13
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KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012	NNE	0.10 / 550.74	24
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DAVITA CEDARBURG	N54W6135 MILL ST CEDARBURG WI 53012	NE	0.12 / 644.80	28
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YE OLDE PHARMACY AND WELLNESS CENTER	N54W6135 MILL ST STE 300 CEDARBURG WI 53012	NE	0.12 / 644.80	28
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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WISCONSIN BELL INC PG1107	W63 N548 HANOVER AVE CEDARBURG WI 53012	N	0.13 / 687.11	31
INTERURBAN DEPOT PRESERVATION	N57 W6406 CENTER ST CEDARBURG WI 53012	NNW	0.17 / 894.35	46
CEDARBURG EMERGENCY GOV'T HDQTRS	W63 N589 HANOVER AVE CEDARBURG WI 53012	N	0.18 / 976.11	55
ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI 53012	N	0.21 / 1,126.29	64
BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012	NE	0.22 / 1,163.85	66
WISCONSIN CENTRAL RR	N51 W5496 PORTLAND RD CEDARBURG WI 53012	ENE	0.23 / 1,214.50	70

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Jun 23, 2021 has found that there are 28 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LIEBL RESIDENCE	W63 N359 HILLCREST AVE CEDARBURG WI <i>Site ID: 6901400</i> <i>Status: CLOSED</i>	S	0.14 / 758.84	35
MCCORMICK PROPERTY	W62 N356 HANOVER AVE CEDARBURG WI 53012 <i>Site ID: 2608800</i> <i>Status: CLOSED</i>	S	0.15 / 814.31	39
MERCURY MARINE CEDARBURG	W65 N595 ST JOHN ST CEDARBURG WI <i>Site ID: 3254700</i> <i>Status: CLOSED</i>	NNW	0.28 / 1,500.65	85
CEDARBURG CTY POWER PLT	W61 N617 MEQUON AVE CEDARBURG WI 53012 <i>Site ID: 2454000</i> <i>Status: OPEN</i>	NNE	0.29 / 1,529.54	86
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012 <i>Site ID: 4784200</i> <i>Status: OPEN, OPEN</i>	NW	0.30 / 1,566.82	87

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NORSTAR ALUMINUM MOLD INC	W66 N622 MADISON AVE CEDARBURG WI 53012 <i>Site ID: 786300</i> <i>Status: CLOSED</i>	NNW	0.36 / 1,914.02	94
CEDARBURG HIGH SCHOOL	W68 N611 EVERGREEN BLVD CEDARBURG WI 53012 <i>Site ID: 2340600</i> <i>Status: CLOSED</i>	NW	0.41 / 2,168.12	96
CAR MAID SERVICE	W63 N680 WASHINGTON AVE CEDARBURG WI <i>Site ID: 3426400</i> <i>Status: CLOSED</i>	N	0.45 / 2,389.91	100
HERMANS SERVICE	W63 N691 WASHINGTON AVE CEDARBURG WI <i>Site ID: 4086900</i> <i>Status: CLOSED</i>	N	0.48 / 2,535.08	104
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
KRUEGERS MARATHON	W61 N398 WASHINGTON AVE CEDARBURG WI 53012 <i>Site ID: 4582200</i> <i>Status: CLOSED</i>	SE	0.05 / 290.32	8
TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012 <i>Site ID: 4043700</i> <i>Status: CLOSED</i>	NE	0.06 / 316.58	10
OWENS OFFICE SUPPLY	W61 N397 WASHINGTON AVE CEDARBURG WI <i>Site ID: 7115800</i> <i>Status: CLOSED</i>	SE	0.06 / 331.78	11
CEDARBURG STH 57	W61 N517 WASHINGTON AVE CEDARBURG WI <i>Site ID: 3897300</i> <i>Status: CLOSED</i>	NNE	0.08 / 409.36	16
FIRST OZAUKEE BANK	W61 N526 WASHINGTON AVE CEDARBURG WI <i>Site ID: 3897000</i> <i>Status: CLOSED</i>	NNE	0.09 / 471.97	18
MUELLER BROTHERS FUNERAL HOME	W63 N527 HANOVER AVE CEDARBURG WI <i>Site ID: 4048800</i> <i>Status: CLOSED</i>	N	0.09 / 481.48	19
SMOODY, FRED RESIDENCE	W65 N509 ST JOHN ST CEDARBURG WI <i>Site ID: 4145500</i> <i>Status: CLOSED</i>	NW	0.09 / 487.58	20

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
NDC REALTY PROPERTY	W61 N529 WASHINGTON AVE CEDARBURG WI <i>Site ID: 3809400</i> <i>Status: CLOSED</i>	NNE	0.09 / 494.84	<u>21</u>
KARRR MILL CORP	N62 W535 WASHINGTON AVE CEDARBURG WI 53012 <i>Site ID: 1442200</i> <i>Status: CLOSED</i>	NNE	0.10 / 550.74	<u>24</u>
ST JOHN ST SITE	W65 N544 ST JOHN ST CEDARBURG WI 53012 <i>Site ID: 21431900</i> <i>Status: OPEN</i>	NNW	0.16 / 851.01	<u>42</u>
MAWHINNEY, CAROL PROPERTY	N41 W5913 HAMILTON RD CEDARBURG WI <i>Site ID: 4094400</i> <i>Status: CLOSED</i>	ESE	0.17 / 915.47	<u>50</u>
TOLFA RESIDENCE	W62 N346 HANOVER AVE CEDARBURG WI 53012 <i>Site ID: 4545800</i> <i>Status: CLOSED</i>	S	0.18 / 941.84	<u>52</u>
BEVERS LEON	N53 W5977 PORTLAND AVE CEDARBURG WI 53012 <i>Site ID: 2710300</i> <i>Status: CLOSED</i>	NE	0.22 / 1,163.85	<u>66</u>
CLARK STATION #1211	W61 N306 WASHINGTON AVE CEDARBURG WI <i>Site ID: 4159300</i> <i>Status: CLOSED</i>	SSE	0.26 / 1,389.26	<u>80</u>
BLOCH ENTERPRISES LLC	W61 N297 WASHINGTON AVE CEDARBURG WI <i>Site ID: 4713100</i> <i>Status: CLOSED</i>	SSE	0.30 / 1,583.84	<u>88</u>
CEDARBURG LIGHT & WATER	N30 W5926 LINCOLN BLVD CEDARBURG WI <i>Site ID: 4052600</i> <i>Status: CLOSED</i>	SE	0.32 / 1,714.33	<u>92</u>
CEDARBURG CTY PUBLIC WORKS	W59 N306 JOHNSON ST CEDARBURG WI 53012 <i>Site ID: 2454200</i> <i>Status: CLOSED</i>	SE	0.34 / 1,807.98	<u>93</u>
CORKYS UNION 76 STATION	W62 N245 WASHINGTON AVE CEDARBURG WI <i>Site ID: 3798600</i> <i>Status: CLOSED</i>	S	0.45 / 2,390.21	<u>101</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FILTER OIL INC	N51 W5358 PORTLAND RD CEDARBURG WI 53012	E	0.50 / 2,630.64	105
	<i>Site ID: 2044800</i> <i>Status: CLOSED</i>			

LAST - Leaking Aboveground Storage Tanks

A search of the LAST database, dated Jun 23, 2021 has found that there are 1 LAST site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI	ENE	0.26 / 1,365.62	79
	<i>Site ID: 4111000</i> <i>Status: CLOSED</i>			

DELISTED LST - Delisted Leaking Tanks

A search of the DELISTED LST database, dated Jun 23, 2021 has found that there are 7 DELISTED LST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	90

MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	90
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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TRI PAR OIL CO (FORMER)	W61 N505 WASHINGTON AVE CEDARBURG WI 53012	NE	0.06 / 316.58	10

CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI	ENE	0.27 / 1,423.94	81
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	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,440.82	82
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	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,440.82	82
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CEDARBURG WASTEWATER TREATMENT PLT	W54 N370 PARK LN CEDARBURG WI 53012	ESE	0.44 / 2,320.08	99
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UST - Underground Storage Tanks

A search of the UST database, dated Sep 14, 2021 has found that there are 53 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HASSANALI KEVAL	W63 N403 Hillcrest Cedarburg WI 53012	SSW	0.02 / 118.66	<u>3</u>
	<i>License No: 642270 Tank ID Tank Status Install Date: 911478 Closed/Removed , 911472 Closed/Removed </i>			
ROBERT SCHELTHELM	W61 N403 Washington Ave Cedarburg WI 53012	SE	0.03 / 182.41	<u>4</u>
	<i>License No: 126035 Tank ID Tank Status Install Date: 320846 Closed/Removed </i>			
Herbert Neuer	W61 N469 Washington Ave Cedarburg WI 53012	ENE	0.05 / 246.03	<u>6</u>
	<i>License No: 467860 Tank ID Tank Status Install Date: 216019 Closed Filled with Inert Material </i>			
GARY WOLFE	N49 W6467 Western Rd Cedarburg WI 53012	WNW	0.05 / 276.52	<u>7</u>
	<i>License No: 81126 Tank ID Tank Status Install Date: 321074 Closed/Removed </i>			
IMMAUEL LUTHERAN CHURCH	W61 N498 Washington Ave Cedarburg WI 53012	NE	0.08 / 401.18	<u>15</u>
	<i>License No: 89637 Tank ID Tank Status Install Date: 320870 Closed/Removed </i>			
MARY WIRTH	W63 N379 Hillcrest Ave Cedarburg WI 53012	SSW	0.10 / 507.80	<u>22</u>
	<i>License No: 108965 Tank ID Tank Status Install Date: 320847 Closed/Removed </i>			
Oscar H Wiechert	W63 N378 Hillcrest Ave Cedarburg WI 53012	SSW	0.10 / 511.58	<u>23</u>
	<i>License No: 422386 Tank ID Tank Status Install Date: 36840 Closed Filled with Inert Material </i>			
Spencer Klossl	W63 N375 Hillcrest Ave Cedarburg WI 53012	SSW	0.11 / 569.74	<u>26</u>
	<i>License No: 419175 Tank ID Tank Status Install Date: 98872 Closed/Removed </i>			
DONALD EFFENHEIM	W62 N370 Hanover Ave Cedarburg WI 53012	S	0.12 / 635.41	<u>27</u>
	<i>License No: 70643 Tank ID Tank Status Install Date: 321056 Closed/Removed </i>			
ARTHUR KONRAD	W63 N371 Hillcrest Cedarburg WI 53012	SSW	0.13 / 667.01	<u>30</u>
	<i>License No: 54462 Tank ID Tank Status Install Date: 321055 Closed/Removed </i>			
JOHN VOLLMAR	W62 N359 Hanover Ave Cedarburg WI 53012	S	0.14 / 752.60	<u>34</u>
	<i>License No: 96772 Tank ID Tank Status Install Date: 320773 Closed/Removed </i>			

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HELEN LIEBL	W63 N359 Hillcrest Ave WI 53012	S	0.14 / 758.84	35
	<i>License No: 159665 Tank ID Tank Status Install Date: 422035 Closed/Removed </i>			
Gary Householder	W62 N355 Hanover Ave Cedarburg WI 53012	S	0.15 / 814.17	38
	<i>License No: 457628 Tank ID Tank Status Install Date: 38211 Closed Filled with Inert Material </i>			
JOHN MCCORMICK	W62 N356 Hanover Ave Cedarburg WI 53012	S	0.15 / 814.31	39
	<i>License No: 96173 Tank ID Tank Status Install Date: 320734 Closed/Removed </i>			
Helen Northrup	W63 N355 Hillcrest Ave Cedarburg WI 53012	S	0.16 / 821.17	40
	<i>License No: 460549 Tank ID Tank Status Install Date: 37795 Closed Filled with Inert Material </i>			
Duane Hofhine	N50 W6678 Western Rd Cedarburg WI 53012	WNW	0.16 / 848.03	41
	<i>License No: 468339 Tank ID Tank Status Install Date: 216546 Closed/Removed , 216548 Closed/Removed </i>			
Scott Schwensohn	W66 N536 Madison Ave Cedarburg WI 53012	NW	0.17 / 922.88	51
	<i>License No: 428902 Tank ID Tank Status Install Date: 39271 Closed Filled with Inert Material </i>			
JUDY PETERS	W66 N545 Madison Ave Cedarburg WI 53012	NW	0.19 / 1,008.43	57
	<i>License No: 50606 Tank ID Tank Status Install Date: 320961 Closed/Removed </i>			
NEIL DOBBERPUHL	N49 W6773 Western Rd Cedarburg WI 53012	WNW	0.23 / 1,227.43	72
	<i>License No: 636404 Tank ID Tank Status Install Date: 871018 Closed/Removed , 871024 Closed/Removed </i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCOT ARDOX CORP	6337 Western Rd Cedarburg WI 53012	NNW	0.00 / 0.00	2
	<i>License No: 130706 Tank ID Tank Status Install Date: 320795 Closed/Removed </i>			
KRUEGER MARATHON	W61 N398 Washington Ave Cedarburg WI 53012	SE	0.06 / 313.07	9
	<i>License No: 100758 Tank ID Tank Status Install Date: 321043 Closed/Removed , 320807 Closed/Removed , 321042 Closed/Removed , 320806 Closed/Removed , 444772 Closed/Removed , 320805 Closed/Removed </i>			
TRI PAR OIL CO INC	W61 N505 Washington St Cedarburg WI 53012	NE	0.06 / 316.58	10

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>License No: 139025</i>			
	<i>Tank ID Tank Status Install Date: 321033 Closed/Removed , 320997 Closed/Removed , 321032 Closed/Removed , 321031 Closed/Removed , 321030 Closed/Removed , 321028 Closed/Removed , 321029 Closed/Removed </i>			
MUELLER FUNERAL HOME	W63 N527 Hanover St Cedarburg WI 53012	N	0.07 / 374.75	12
	<i>License No: 112778</i>			
	<i>Tank ID Tank Status Install Date: 320799 Closed/Removed </i>			
GARY KRIEGER	W65 N517 St John Ave Cedarburg WI 53012	NW	0.08 / 443.14	17
	<i>License No: 80883</i>			
	<i>Tank ID Tank Status Install Date: 321051 Closed/Removed </i>			
MARINE BANK	W61 N526 Washington Ave Cedarburg WI 53012-0000	NNE	0.09 / 471.97	18
	<i>License No: 650988</i>			
	<i>Tank ID Tank Status Install Date: 800705 Closed/Removed , 800686 Closed/Removed , 800687 Closed/Removed </i>			
PAT SMOODY	W65 N509 St John St Cedarburg WI 53012	NW	0.09 / 487.58	20
	<i>License No: 116692</i>			
	<i>Tank ID Tank Status Install Date: 321026 Closed/Removed </i>			
TRI CITY BANK	W61 N529 Washington Ave Cedarburg WI 53012	NNE	0.09 / 494.84	21
	<i>License No: 138994</i>			
	<i>Tank ID Tank Status Install Date: 320955 Closed/Removed </i>			
Karr Mill Of WI Corp	N62 W535 Washington Ave Cedarburg WI 53012	NNE	0.10 / 550.74	24
	<i>License No: 465523</i>			
	<i>Tank ID Tank Status Install Date: 47801 Closed/Removed , 35770 Admin Closure , 47799 Closed/Removed , 47800 Closed/Removed </i>			
KEVIN KANE	W61 N375 Washington Ave Cedarburg WI 53012	SE	0.10 / 551.39	25
	<i>License No: 91272</i>			
	<i>Tank ID Tank Status Install Date: 320882 Closed/Removed </i>			
ST FRANCIS BORGIA SCHOOL	N43 W6005 Hamilton Rd Cedarburg WI 53012	E	0.12 / 650.93	29
	<i>License No: 132697</i>			
	<i>Tank ID Tank Status Install Date: 320980 Closed/Removed </i>			
PAT PRETTY	W65 N544 St John Ave Cedarburg WI 53012	NNW	0.13 / 691.36	32
	<i>License No: 136705</i>			
	<i>Tank ID Tank Status Install Date: 320856 Closed/Removed </i>			
DONALD TAMSEN PROPERTY	W66 N475 Madison Ave Cedarburg WI 53012	WNW	0.13 / 712.74	33
	<i>License No: 756113</i>			
	<i>Tank ID Tank Status Install Date: 1575704 Closed/Removed </i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Noel K Jepson	W61 N358 Washington Ave Cedarburg WI 53012	SSE	0.15 / 806.49	37
<i>License No: 421649 Tank ID Tank Status Install Date: 85902 In Use , 32915 Abandoned without Product </i>				
CEDARBURG MUTURAL INSURANCE CO	W62 N560 Washington Ave Cedarburg WI 53012	NNE	0.17 / 871.30	43
<i>License No: 60850 Tank ID Tank Status Install Date: 320921 Closed/Removed </i>				
IVAN E LAUBENHEIMER	N56 W6393 Center St Cedarburg WI 53012	N	0.17 / 876.82	44
<i>License No: 90127 Tank ID Tank Status Install Date: 320758 Closed/Removed </i>				
SILVER SPRING COIN	N56 W6351 Center St Cedarburg WI 53012	N	0.17 / 877.41	45
<i>License No: 191584 Tank ID Tank Status Install Date: 646856 Closed/Removed , 646862 Closed/Removed </i>				
RIGHT-OF-WAY	W62 N558 Washington Cedarburg WI 53012	NNE	0.17 / 900.45	48
<i>License No: 195709 Tank ID Tank Status Install Date: 665538 Closed/Removed </i>				
CAROLYN MAWHINNEY	N41 W5913 Hamilton Rd Cedarburg WI 53012	ESE	0.17 / 915.47	50
<i>License No: 60494 Tank ID Tank Status Install Date: 321012 Closed/Removed </i>				
JOE TOLFA	W62 N346 Hanover Ave Cedarburg WI 53012	S	0.18 / 941.84	52
<i>License No: 94751 Tank ID Tank Status Install Date: 321047 Closed/Removed </i>				
PAUL M DIMICK	W62 N345 Hanover Avenue Cedarburg WI 53012	S	0.18 / 942.06	53
<i>License No: 667884 Tank ID Tank Status Install Date: 1042543 Closed/Removed </i>				
C T WITTENBERG	N57 W6564 Center Street Cedarburg WI 53012	NW	0.19 / 1,021.97	58
<i>License No: 196894 Tank ID Tank Status Install Date: 753003 Closed/Removed </i>				
HAROLD VANSLUYS	W61 N327 Washington Ave Cedarburg WI 53012	SSE	0.20 / 1,031.79	59
<i>License No: 86344 Tank ID Tank Status Install Date: 320726 Closed/Removed </i>				
ROBERT P HURTH	N55 W6079 Portland Rd Cedarburg WI 53012	NE	0.20 / 1,037.42	60
<i>License No: 191587 Tank ID Tank Status Install Date: 646864 Closed/Removed </i>				

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
Collins Investments LLC	W62N582 Washington Ave Cedarburg WI 53012-1943	N	0.21 / 1,104.91	63
	<i>License No: 490602 Tank ID Tank Status Install Date: 232774 Closed Filled with Inert Material , 232772 Closed Filled with Inert Material </i>			
RIGHT-OF-WAY	W62N590 Washington Ave Cedarburg WI 53012	N	0.22 / 1,143.85	65
	<i>License No: 195706 Tank ID Tank Status Install Date: 665532 Closed/Removed </i>			
LEON BEVERS	N53 W5977 Portland Rd Cedarburg WI 53012	NE	0.22 / 1,164.31	67
	<i>License No: 103684 Tank ID Tank Status Install Date: 321001 Closed/Removed </i>			
Edward D Jones & Co	N58 W6189 Columbia Rd Cedarburg WI 53012	NNE	0.23 / 1,207.34	68
	<i>License No: 453893 Tank ID Tank Status Install Date: 39636 Closed Filled with Inert Material , 38942 Closed Filled with Inert Material , 38943 Closed Filled with Inert Material </i>			
BARTHS ON THE BRIDGE	N58 W6194 Columbia Rd Cedarburg WI 53012	NNE	0.23 / 1,213.03	69
	<i>License No: 55716 Tank ID Tank Status Install Date: 320966 Closed/Removed </i>			
Cedarburg Depot	N51 W5496 Portland Rd Cedarburg WI 53012	ENE	0.23 / 1,214.50	70
	<i>License No: 441512 Tank ID Tank Status Install Date: 34939 Admin Closure </i>			
WISCONSIN CENTRAL LIMITED	N51 W5496 Portland Rd Cedarburg WI 53012	ENE	0.23 / 1,215.03	71
	<i>License No: 146493 Tank ID Tank Status Install Date: 320716 Closed/Removed </i>			
BDFS	W62 N599 Washington Blvd Cedarburg WI 53012	N	0.24 / 1,246.83	73
	<i>License No: 747066 Tank ID Tank Status Install Date: 1517967 Closed/Removed </i>			
JUNG FURNITURE & APPLIANCE	W62 N604 Washington Ave Cedarburg WI 53012	N	0.24 / 1,259.79	74
	<i>License No: 98006 Tank ID Tank Status Install Date: 321003 Closed/Removed </i>			
FILTER OIL INC	N51 W5358 Portland Road Cedarburg WI 53012-0000	ENE	0.25 / 1,316.54	75
	<i>License No: 151960 Tank ID Tank Status Install Date: 320703 Closed/Removed , 320704 Closed/Removed , 321027 Closed/Removed </i>			

AST - Aboveground Storage Tanks

A search of the AST database, dated Sep 14, 2021 has found that there are 5 AST site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
KRUEGER MARATHON	W61 N398 Washington Ave Cedarburg WI 53012	SE	0.06 / 313.07	9
	<i>License No: 100758 Tank ID Tank Status Install Date: 451665 Closed/Removed </i>			
FIRST OZAUKEE SAVINGS BANK	W61 N526 Washington Ave Cedarburg WI 53012-0000	NNE	0.09 / 471.97	18
	<i>License No: 151980 Tank ID Tank Status Install Date: 209761 Closed/Removed </i>			
AT&T Wisconsin	W63 N548 Hanover Ave Cedarburg WI 53012-0000	N	0.13 / 687.11	31
	<i>License No: 434833 Tank ID Tank Status Install Date: 21626 In Use , 20659 In Use , 10789 In Use </i>			
INTERURBAN DEPOT RESTAORATION	N57 W6406 Center Street Cedarburg WI 53012	N	0.17 / 896.14	47
	<i>License No: 629315 Tank ID Tank Status Install Date: 808739 Closed/Removed , 808738 Closed/Removed </i>			
FILTER OIL INC	N51 W5358 Portland Road Cedarburg WI 53012-0000	ENE	0.25 / 1,316.54	75
	<i>License No: 151960 Tank ID Tank Status Install Date: 209723 Closed/Removed , 209725 Closed/Removed , 209729 Closed/Removed , 209730 Closed/Removed , 209724 Closed/Removed , 209726 Closed/Removed , 209727 Closed/Removed , 209728 Closed/Removed </i>			

DEL STORAGE TANK - Delisted Storage Tanks

A search of the DEL STORAGE TANK database, dated Sep 14, 2021 has found that there are 2 DEL STORAGE TANK site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MARGARET E LEDUC	W63 N375 HILLCREST AVE CEDARBURG WI 53012	S	0.17 / 913.17	49
HELEN LIEBL	W63 N359 HILLCREST AVE WI 53012	S	0.20 / 1,039.36	61

CRS - Closed Remediation Sites

A search of the CRS database, dated Sep 13, 2021 has found that there are 33 CRS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LIEBL RESIDENCE	W63 N359 Hillcrest Ave Cedarburg WI	S	0.14 / 758.84	35
MCCORMICK, JOHN PROPERTY	W62 N356 Hanover Ave Cedarburg WI	S	0.15 / 814.31	39

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCURY MARINE CEDARBURG	W65 N595 St John St Cedarburg WI	NNW	0.28 / 1,500.65	<u>85</u>
KELCH CORP	W66 N622 Madison Ave Cedarburg WI	NNW	0.36 / 1,914.02	<u>94</u>
CEDARBURG HIGH SCHOOL	W68 N611 Evergreen Blvd Cedarburg WI	NW	0.41 / 2,168.12	<u>96</u>
CAR MAID SERVICE	W63 N680 Washington Ave Cedarburg WI	N	0.45 / 2,389.91	<u>100</u>
MEYER PROP - FORMER SMOKEHOUSE	W62 N667-669 Riveredge Rd Cedarburg WI	N	0.46 / 2,436.14	<u>103</u>
HERMANS SPUR	W63 N691 Washington Ave Cedarburg WI	N	0.48 / 2,535.08	<u>104</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
AMOCO STATION 16063	W61 N398 Washington Ave Cedarburg WI	SE	0.05 / 290.32	<u>8</u>
TRI PAR (FORMER) - SITE II	W61 N505 Washington Ave Cedarburg WI	NE	0.06 / 316.58	<u>10</u>
OWENS OFFICE SUPPLY	W61 N397 Washington Ave Cedarburg WI	SE	0.06 / 331.78	<u>11</u>
OZAUKEE CNTY HWY DEPT - CEDARBURG	W61 N517 Washington Ave Cedarburg WI	NNE	0.08 / 409.36	<u>16</u>
FIRST OZAUKEE BANK	W61 N526 Washington Ave Cedarburg WI	NNE	0.09 / 471.97	<u>18</u>
MUELLER BROTHERS FUNERAL HOME	W63 N527 Hanover Ave Cedarburg WI	N	0.09 / 481.48	<u>19</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SMOODY, FRED RESIDENCE	W65 N509 St John St Cedarburg WI	NW	0.09 / 487.58	<u>20</u>
NDC REALTY PROPERTY	W61 N529 Washington Ave Cedarburg WI	NNE	0.09 / 494.84	<u>21</u>
KARRR MILL OF WI CORP	N62 W535 Washington Ave Cedarburg WI	NNE	0.10 / 550.74	<u>24</u>
MAWHINNEY, CAROL PROPERTY	N41 W5913 Hamilton Rd Cedarburg WI	ESE	0.17 / 915.47	<u>50</u>
TOLFA RESIDENCE	W62 N346 Hanover Ave Cedarburg WI	S	0.18 / 941.84	<u>52</u>
CEDARBURG PLATCO (FORMER DRYCLEANER)	W62 N585 Washington Ave Cedarburg WI	N	0.21 / 1,126.29	<u>64</u>
BEVERS, LEAN RESIDENCE	N53 W5977 Portland Ave Cedarburg WI	NE	0.22 / 1,163.85	<u>66</u>
CEDAR CREEK PARK	Portland Rd Cedarburg WI	NE	0.25 / 1,337.58	<u>76</u>
CONDON OIL BULK FACILITY	N52 W5358 Portland Rd Cedarburg WI	ENE	0.26 / 1,365.62	<u>79</u>
CLARK STATION #1211	W61 N306 Washington Ave Cedarburg WI	SSE	0.26 / 1,389.26	<u>80</u>
BLOCH ENTERPRISES LLC	W61 N297 Washington Ave Cedarburg WI	SSE	0.30 / 1,583.84	<u>88</u>
CEDAR TOOL INC	N37 W5681 Hamilton Rd Cedarburg WI	ESE	0.32 / 1,700.42	<u>91</u>
CEDARBURG LIGHT & WATER	N30 W5926 Lincoln Blvd Cedarburg WI	SE	0.32 / 1,714.33	<u>92</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDARBURG PUBLIC WORKS GARAGE	W59 N306 Johnson St Cedarburg WI	SE	0.34 / 1,807.98	93
FILTER PROPERTY	W62 N263 Washington Ave Cedarburg WI	SSE	0.41 / 2,170.45	97
CEDARBURG DRY CLEANERS	W62 N253 Washington Ave Cedarburg WI	SSE	0.43 / 2,286.81	98
CORKYS UNION 76 STATION	W62 N245 Washington Ave Cedarburg WI	S	0.45 / 2,400.05	102
FILTER OIL CO	N51 W5358 Portland Rd Cedarburg WI	E	0.50 / 2,630.64	105
AE FILTER OIL CO / JJ TRANSPORT	N51 W5358 Portland Rd Cedarburg WI	E	0.50 / 2,630.64	105

AUL - Deed Restriction at Closeout Sites

A search of the AUL database, dated Jun 23, 2021 has found that there are 2 AUL site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK PARK	PORTLAND RD CEDARBURG WI 53012	NE	0.25 / 1,337.58	76
CORKYS UNION 76 STATION	W62 N245 WASHINGTON AVE CEDARBURG WI	S	0.45 / 2,390.21	101

VCP - Voluntary Party Liability Exemption Sites

A search of the VCP database, dated Jun 23, 2021 has found that there are 1 VCP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	87

BROWNFIELDS - Brownfields Listing

A search of the BROWNFIELDS database, dated Jun 23, 2021 has found that there are 4 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	87
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LABUDDE CEDARBURG FACILITY	W63 N583 HANOVER AVE CEDARBURG WI 53012	N	0.21 / 1,095.91	62
AMCAST AUTOMOTIVE	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,446.02	83
CEDAR TOOL INC	N37 W5681 HAMILTON RD CEDARBURG WI 53012	ESE	0.32 / 1,700.42	91

ERP - Environmental Repair

A search of the ERP database, dated Jun 23, 2021 has found that there are 14 ERP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDARBURG CTY POWER PLT	W61 N617 MEQUON AVE CEDARBURG WI 53012	NNE	0.29 / 1,529.54	86
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.30 / 1,566.82	87
NORSTAR ALUMINUM MOLD INC	W66 N622 MADISON AVE CEDARBURG WI 53012	NNW	0.36 / 1,914.02	94
CEDARBURG CTY	W63 N645 WASHINGTON AVE CEDARBURG WI 53012	N	0.36 / 1,914.95	95
MEYER PROPERTY - FORMER SMOKEHOUSE	W62 N667-669 RIVEREDGE RD CEDARBURG WI	N	0.46 / 2,436.14	103
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI 53012	N	0.21 / 1,126.29	64

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CEDAR CREEK PARK	PORTLAND RD CEDARBURG WI 53012	NE	0.25 / 1,337.58	76
CONDON OIL BULK FACILITY	N52 W5358 PORTLAND RD CEDARBURG WI	ENE	0.26 / 1,365.62	79
AMCAST AUTOMOTIVE	N39 W5789 HAMILTON RD CEDARBURG WI 53012	ESE	0.27 / 1,446.02	83
AMCAST INDUSTRIAL	N37 W5684 HAMILTON RD CEDARBURG WI 53012	ESE	0.31 / 1,653.42	89
CEDAR TOOL INC	N37 W5681 HAMILTON RD CEDARBURG WI 53012	ESE	0.32 / 1,700.42	91
FILTER PROPERTY	W62 N263 WASHINGTON AVE CEDARBURG WI 53012	SSE	0.41 / 2,170.45	97
SEMM INC DBA CEDARBURG DRY CLEANERS	W62 N253 WASHINGTON AVE CEDARBURG WI 53012	SSE	0.43 / 2,286.81	98
FILTER OIL INC	N51 W5358 PORTLAND RD CEDARBURG WI 53012	E	0.50 / 2,630.64	105

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 3 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
KARAK MACHINE CORP.	6300 JACKSON STREET CEDARBURG WI 53012 <i>Registry ID: 110070286707</i>	NW	0.00 / 0.00	1
WILO MACHINE CO	N43 W6300 JACKSON ST CEDARBURG WI 530122313 <i>Registry ID: 110070716261</i>	NW	0.00 / 0.00	1
FORMER BRUNSWICK INC MERCURY MARINE PLT	N49 W6337 WESTERN RD CEDARBURG WI 53012	NNW	0.00 / 0.00	2

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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Registry ID: 110005441058

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jul 12, 2021 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Washington House Inn - Tesla Destination	W62 N573 Washington Ave Cedarburg WI 53012 <i>ID: 116174</i>	N	0.19 / 979.97	56

State

SPILLS - Spills

A search of the SPILLS database, dated Jun 23, 2021 has found that there are 3 SPILLS site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JACKSON ST & WASHINGTON ST	JACKSON ST & WASHINGTON ST CEDARBURG WI <i>Site ID: 5810100</i> <i>Status: HISTORIC SPILL</i>	SE	0.04 / 225.75	5
WASHINGTON & JACKSON	WASHINGTON & JACKSON CEDARBURG WI <i>Site ID: 6060400</i> <i>Status: HISTORIC SPILL</i>	SE	0.04 / 225.75	5
W61 N513 WASHINGTON AVE	W61 N513 WASHINGTON AVE CEDARBURG WI <i>Site ID: 6095800</i> <i>Status: HISTORIC SPILL</i>	NE	0.07 / 385.29	14

DELISTED BRRT - Delisted BRRT

A search of the DELISTED BRRT database, dated Oct 27, 2015 has found that there are 1 DELISTED BRRT site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCURY MARINE PLT 2	W66 N598 MADISON AVE CEDARBURG WI 53012	NW	0.32 / 1,680.16	90

DRYC REM - Dry Cleaner Environmental Response Fund

A search of the DRYC REM database, dated Aug 31, 2021 has found that there are 1 DRYC REM site(s) within approximately 0.25 miles of the project property.

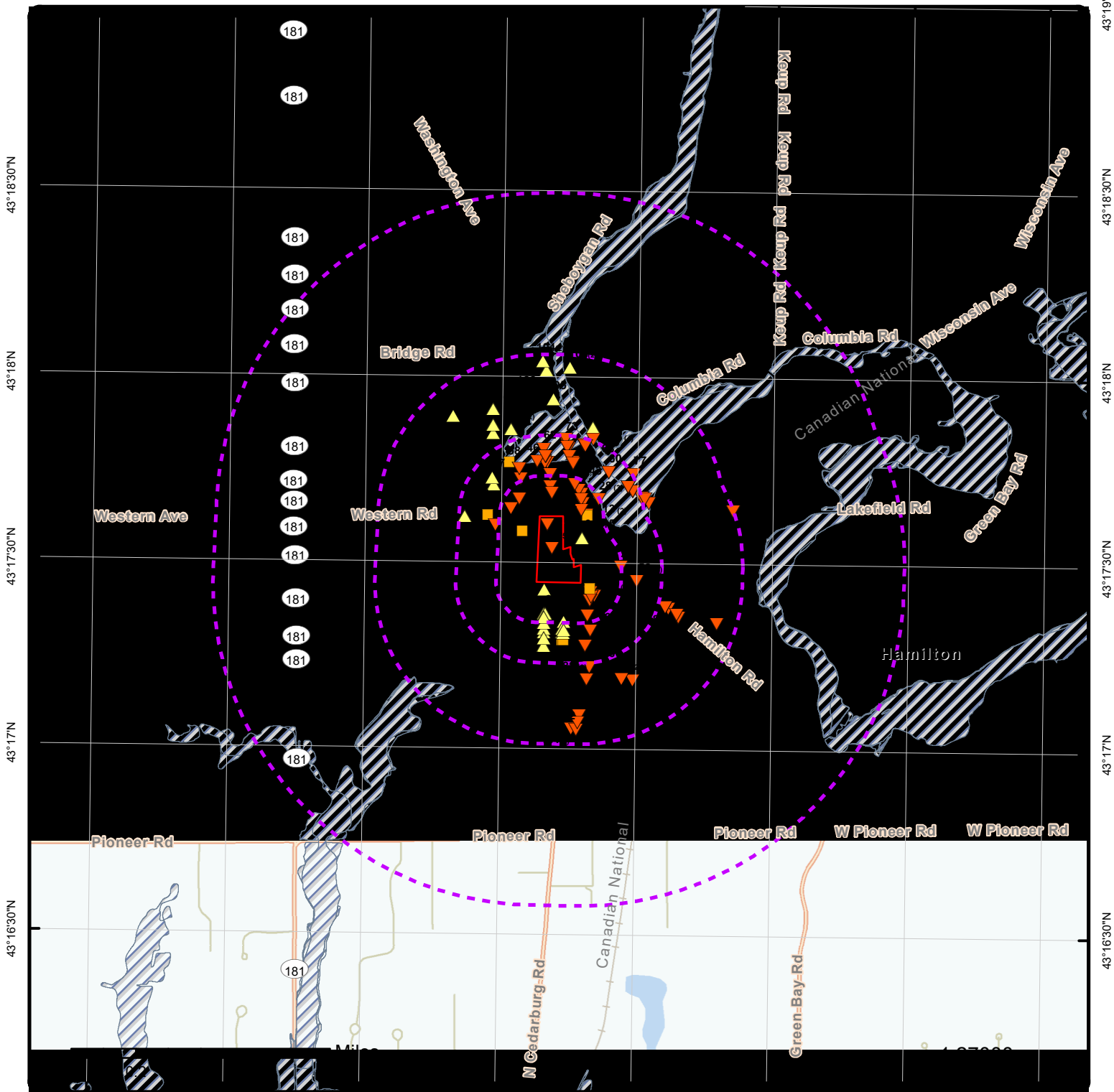
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ONE HOUR FABRICARE	W62 N585 WASHINGTON AVE CEDARBURG WI	N	0.21 / 1,126.29	64

Lower Elevation **Address** **Direction** **Distance (mi/ft)** **Map Key**

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Jan 11, 2021 has found that there are 1 TIER 2 site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Wilo Machine	N43 W6300 Jackson Street Cedarburg WI 53012	NW	0.00 / 0.00	<u>1</u>

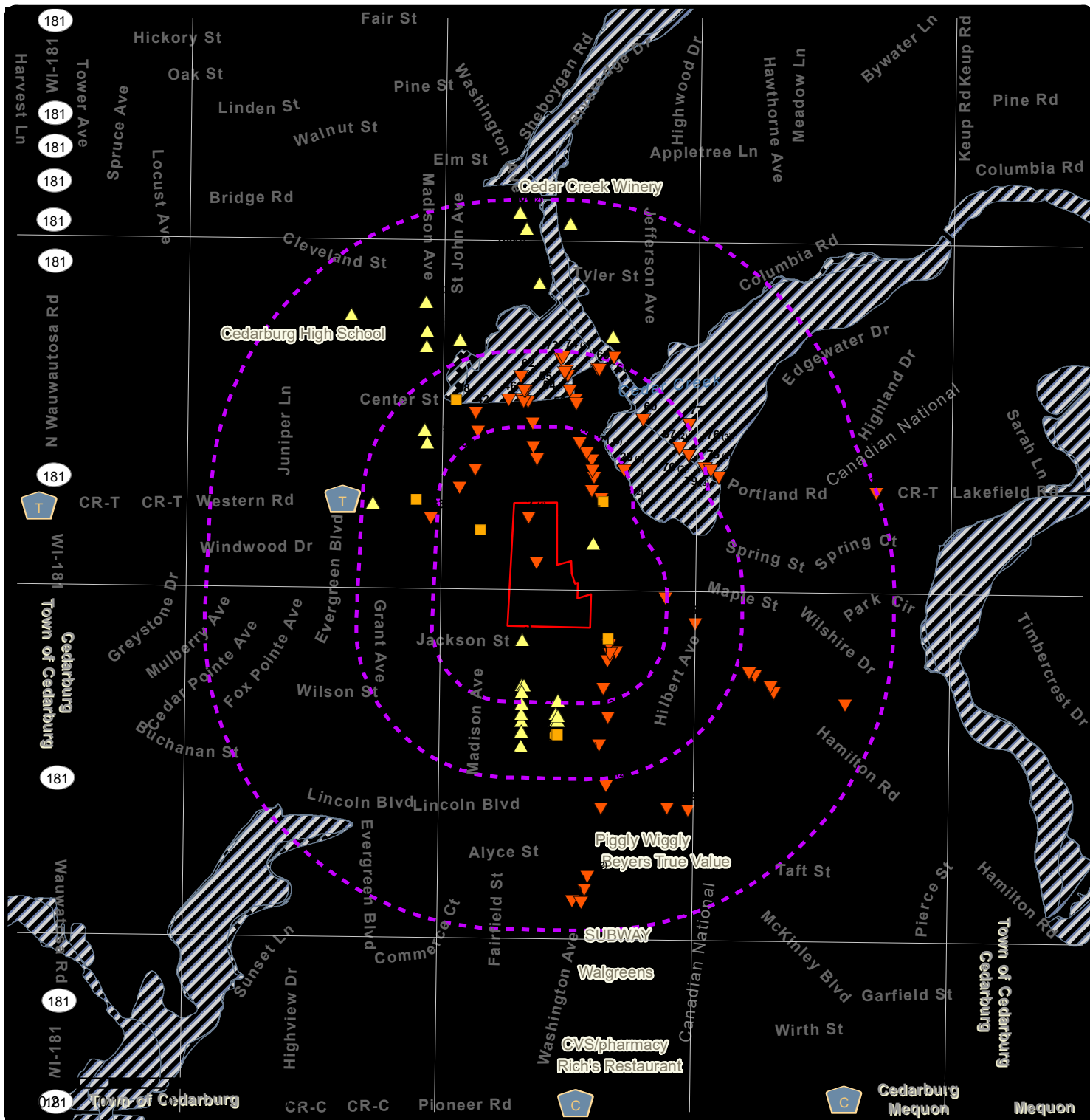


Map: 1.0 Mile Radius

Order Number: 21092900107
 Address: N49W6337 Western Road, Cedarburg, WI



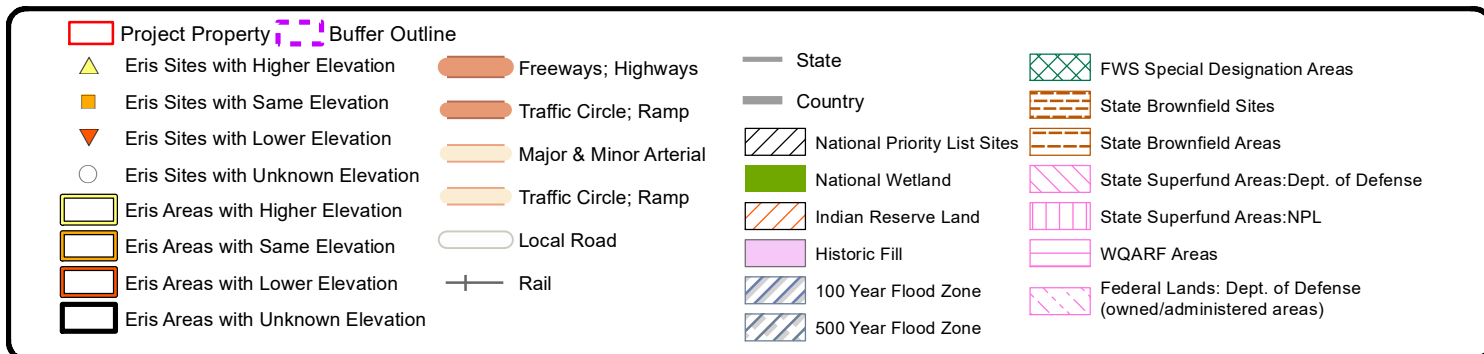
Project Property	Buffer Outline	State	FWS Special Designation Areas
Eris Sites with Higher Elevation	Eris Sites with Same Elevation	Freeways; Highways	State Brownfield Sites
Eris Sites with Lower Elevation	Eris Sites with Unknown Elevation	Traffic Circle; Ramp	State Brownfield Areas
Eris Areas with Higher Elevation	Eris Areas with Same Elevation	Major & Minor Arterial	State Superfund Areas: Dept. of Defense
Eris Areas with Lower Elevation	Eris Areas with Unknown Elevation	Traffic Circle; Ramp	State Superfund Areas: NPL
Eris Areas with Unknown Elevation	Rail	Local Road	WQARF Areas
		National Priority List Sites	Federal Lands: Dept. of Defense (owned/administered areas)
		National Wetland	
		Indian Reserve Land	
		Historic Fill	
		100 Year Flood Zone	
		500 Year Flood Zone	

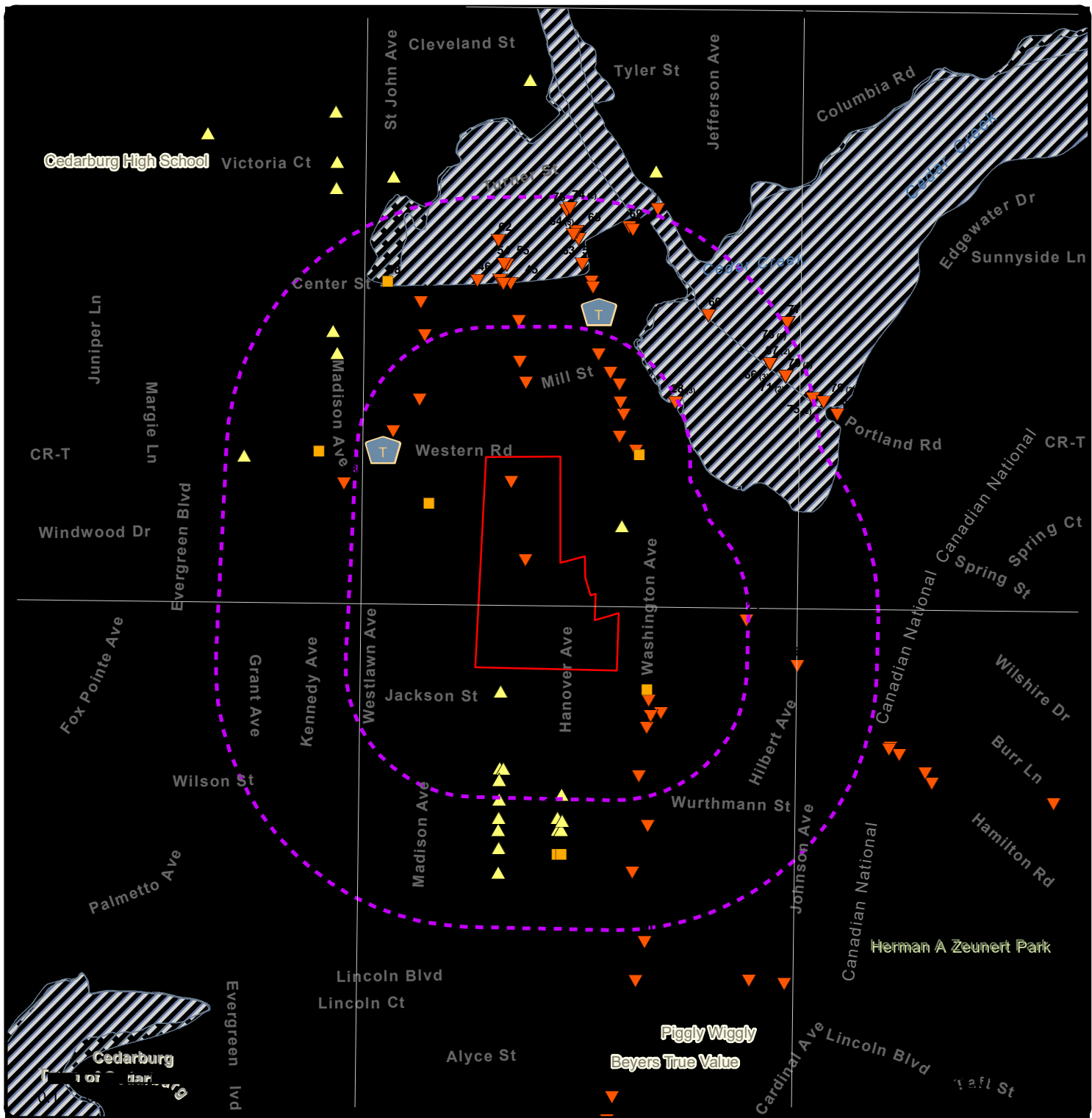


Map: 0.5 Mile Radius

Order Number: 21092900107

Address: N49W6337 Western Road, Cedarburg, WI





Map: 0.25 Mile Radius

Order Number: 21092900107

Address: N49W6337 Western Road, Cedarburg, WI



Project Property	Buffer Outline	State	FWS Special Designation Areas
Eris Sites with Higher Elevation	Freeways; Highways	Country	State Brownfield Sites
Eris Sites with Same Elevation	Traffic Circle; Ramp	National Priority List Sites	State Brownfield Areas
Eris Sites with Lower Elevation	Major & Minor Arterial	National Wetland	State Superfund Areas:Dept. of Defense
Eris Sites with Unknown Elevation	Traffic Circle; Ramp	Indian Reserve Land	State Superfund Areas:NPL
Eris Areas with Higher Elevation	Local Road	Historic Fill	WQARF Areas
Eris Areas with Same Elevation	Rail	100 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
Eris Areas with Lower Elevation		500 Year Flood Zone	
Eris Areas with Unknown Elevation			

88°0'W

87°59'30"W

87°59'W

43°18'N

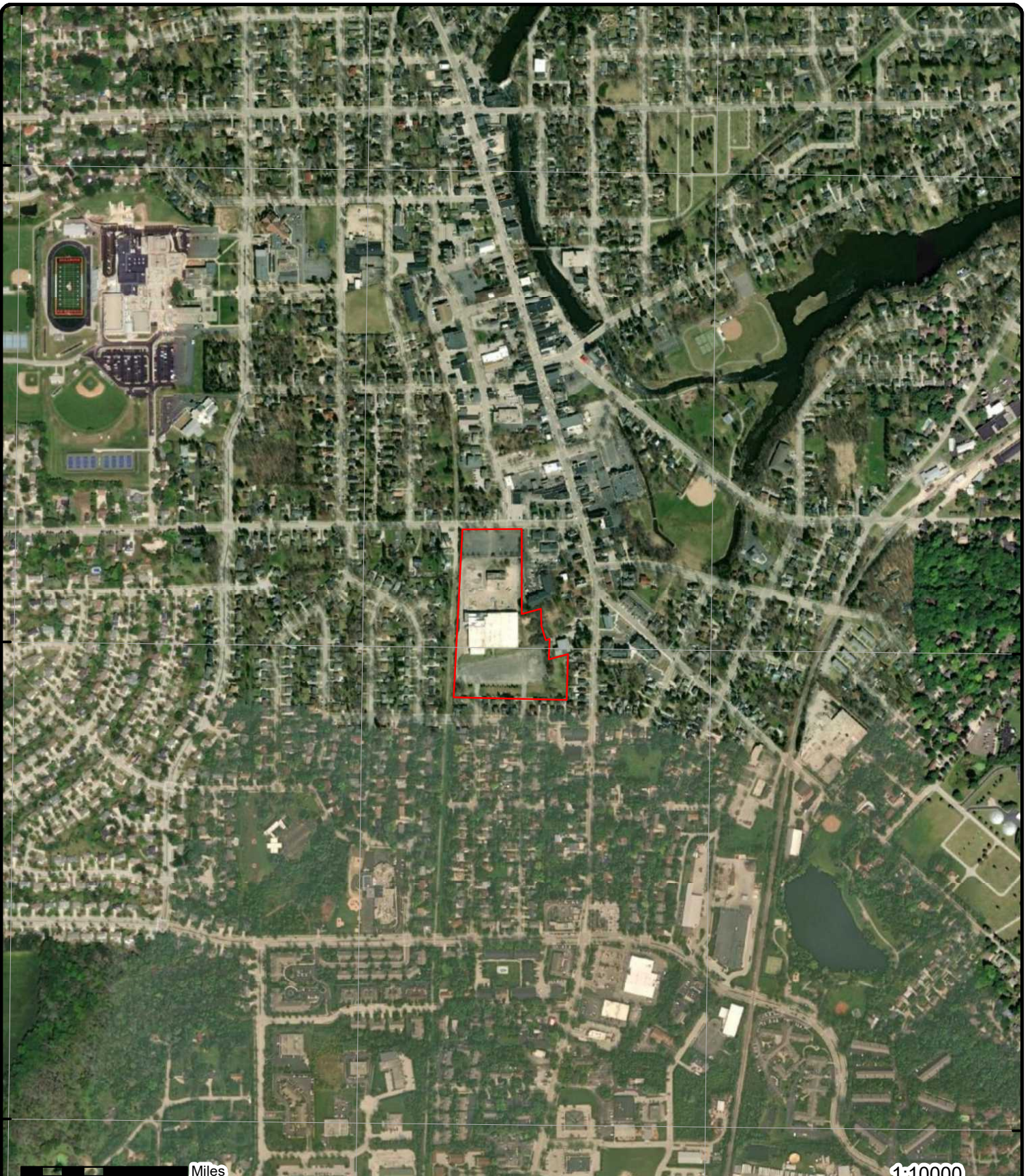
43°18'N

43°17'30"N

43°17'30"N

43°17'N

43°17'N



0.1 0.05 0 0.1 Miles

1:10000

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Aerial Year: 2020

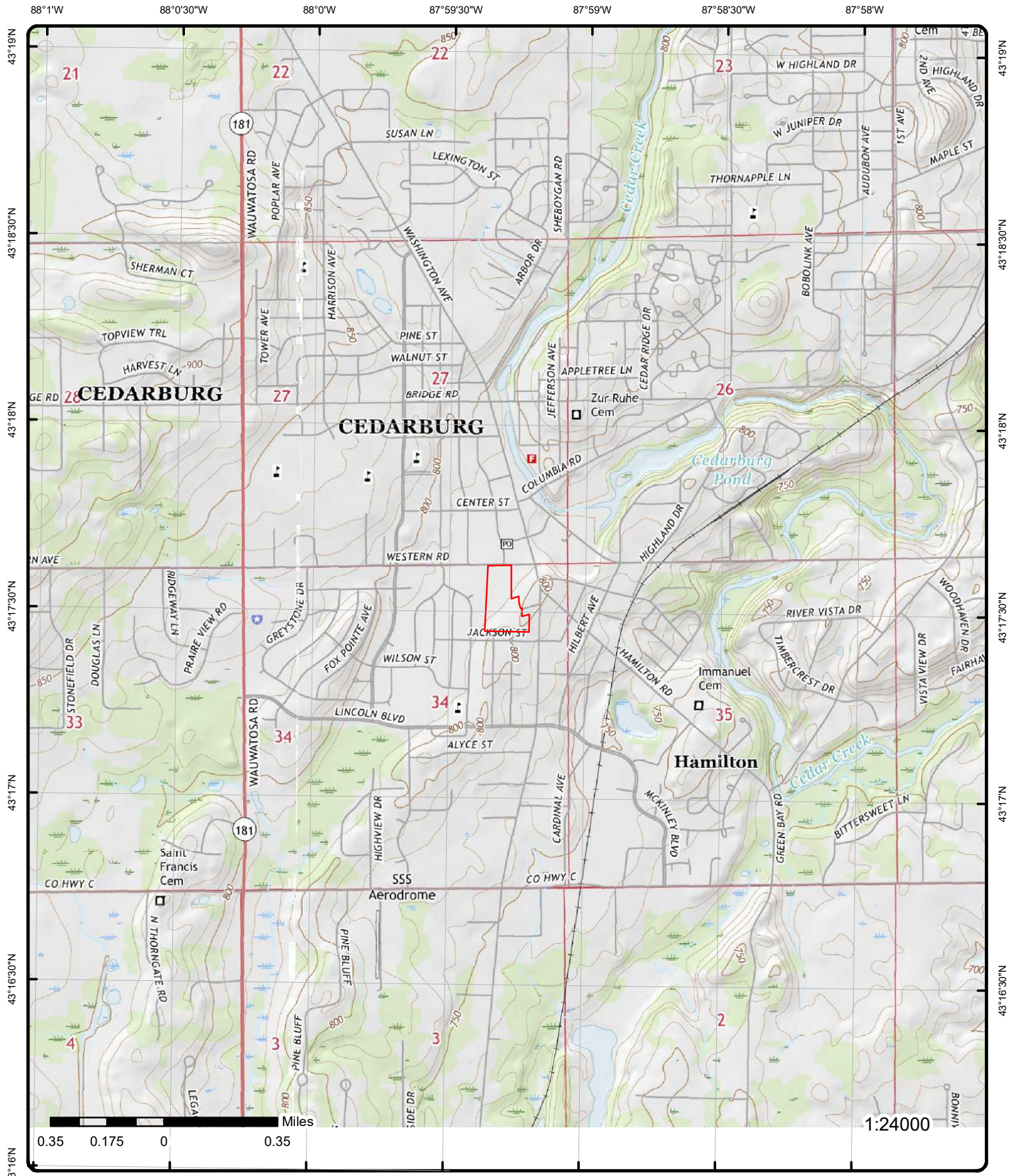
Order Number: 21092900107

Address: N49W6337 Western Road, Cedarburg, WI



© ERIS Information Inc.

Source: ESRI World Imagery



Topographic Map Year: 2016

Address: N49W6337 Western Road, WI

Quadrangle(s): Five Corners, WI; Cedarburg, WI

Source: USGS Topographic Map

Order Number: 21092900107



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Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 5	NW	0.00 / 0.00	788.12 / -1	WILO MACHINE CO N43 W6300 JACKSON ST CEDARBURG WI 53012	SHWIMS

FID: 246064830
Status: OPERATING
Activity Type: HW Generator Activities
County: OZAUKEE
Region: SOUTHEAST

<u>1</u>	2 of 5	NW	0.00 / 0.00	788.12 / -1	KARAK MACHINE CORP. 6300 JACKSON STREET CEDARBURG WI 53012	FINDS/FRS
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Registry ID: 110070286707
FIPS Code:
HUC Code: 04040003
Site Type Name:
Location Description:
Supplemental Location:
Create Date: 27-SEP-18
Update Date:
Interest Types: OSHA ESTABLISHMENT
SIC Codes:
SIC Code Descriptions:
NAICS Codes: 333911
NAICS Code Descriptions: PUMP AND PUMPING EQUIPMENT MANUFACTURING.
Conveyor: FRS-GEocode
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 550896502001030
EPA Region Code: 05
County Name:
US/Mexico Border Ind:
Latitude: 43.29036
Longitude: -87.98963
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 50
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070286707
Program Acronyms:

OSHA-OIS:340564863

<u>1</u>	3 of 5	NW	0.00 / 0.00	788.12 / -1	WILO MACHINE CO N43 W6300 JACKSON ST CEDARBURG WI 53012	RCRA VSQG
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EPA Handler ID: WID089849301
Gen Status Universe: VSG
Contact Name: JEFF M MORGAN

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Address:		PO BOX 328 , , CEDARBURG , WI, 53012 , US				
Contact Phone No and Ext:		262-375-0510 x103				
Contact Email:		JEFF.MORGAN@WILO.COM				
Contact Country:		US				
County Name:		OZAUKEE				
EPA Region:		05				
Land Type:		Private				
Receive Date:		20200313				
Location Latitude:		43.292295				
Location Longitude:		-87.988532				

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19860506
Handler Name: KARAK MACHINE CORP
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20050425
Handler Name: KARAK MACHINE CORP
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified Implementer
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20200313
Handler Name: WILO MACHINE CO
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040
Waste Code Description: TRICHLOROETHYLENE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: ADDRESS NOT REPORTED
Name: NAME NOT REPORTED	Street 2:
Date Became Current:	City: CITY NOT REPORTED
Date Ended Current:	State: AK
Phone: 312-555-1212	Country:
Source Type: Notification	Zip Code: 99998

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	ADDRESS NOT REPORTED
Name:	BRATT RUSSELL I				Street 2:	
Date Became Current:					City:	CITY NOT REPORTED
Date Ended Current:					State:	AK
Phone:	312-555-1212				Country:	
Source Type:	Implementer				Zip Code:	99998
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	ADDRESS NOT REPORTED
Name:	NAME NOT REPORTED				Street 2:	
Date Became Current:					City:	CITY NOT REPORTED
Date Ended Current:					State:	AK
Phone:	312-555-1212				Country:	US
Source Type:	Notification				Zip Code:	99998
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	ADDRESS NOT REPORTED
Name:	BRATT RUSSELL I				Street 2:	
Date Became Current:					City:	CITY NOT REPORTED
Date Ended Current:					State:	AK
Phone:	312-555-1212				Country:	
Source Type:	Notification				Zip Code:	99998
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	ADDRESS NOT REPORTED
Name:	NAME NOT REPORTED				Street 2:	
Date Became Current:					City:	CITY NOT REPORTED
Date Ended Current:					State:	AK
Phone:	312-555-1212				Country:	
Source Type:	Implementer				Zip Code:	99998
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	9550 W HIGGINS RD #300
Name:	WILO USA				Street 2:	
Date Became Current:					City:	ROSEMONT
Date Ended Current:					State:	IL
Phone:					Country:	US
Source Type:	Notification				Zip Code:	60018

Historical Handler Details

Receive Dt: 20050425
Generator Code Description: Not a Generator, Verified
Handler Name: KARAK MACHINE CORP

Receive Dt: 19860506
Generator Code Description: Small Quantity Generator
Handler Name: KARAK MACHINE CORP

1 4 of 5 NW 0.00 / 0.00 788.12 / -1 **Wilo Machine**
N43 W6300 Jackson Street TIER 2
Cedarburg WI 53012

Facility ID: 202306 **Country:** US
Facility Status: ACTIVE **No of Chemicals:** 1
Facility Type: Facility **No of EHS Chemicals:** 0
NAICS: 332710 **Avg Daily Amt Unit:** lbs
Company Name:
No of EHS More Than TPQ: 0

Tier 2 Facilities Details

CAS No: N/A **Is Explosive:** No
No of Days Onsite: 365 **Is Flammable:** No
Max Daily Amount: 25320 **Is Physical HNOC:** No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Is Pure:</i>	No				<i>Organic Peroxide:</i>	No
<i>Is EHS:</i>	No				<i>Is Oxidizer:</i>	No
<i>Is Mix:</i>	Yes				<i>Is Pyrophoric Gas:</i>	No
<i>Is Solid State:</i>	No				<i>Is Self Heating:</i>	No
<i>Is Liquid State:</i>	Yes				<i>Is Self Reactive:</i>	No
<i>Is Reactive Haz:</i>	No				<i>Is Acute Toxicity:</i>	No
<i>Is Immediate Haz:</i>	No				<i>Is Aspiration Haz:</i>	No
<i>Is Delayed Hazard:</i>	No				<i>Is Carcinogenic:</i>	No
<i>Combustible Dust:</i>	No				<i>Is Health HNOC:</i>	No
EHS Name:						
Chemical Name:		Machine Coolants				
Sudden Release Pressure Haz:	No					
Corrosive to Metal:	No					
Gas Under Pressure:	No					
Emission of Gas with Water:	No					
Is Pyrophoric Liquid or Solid:	No					
Is Germ Cell Mutagenicity:	No					
Is Reproductive Toxicity:	No					
Respiratory Skin Sensitize:	No					
Serious Eye Damage Irritation:	Yes					
Is Simple Asphyxiant:	No					
Skin Corrosion or Irritation:	Yes					
Specific Target Organ Toxic:	No					

1 5 of 5 **NW** 0.00 / 0.00 788.12 / -1 **WILO MACHINE CO
N43 W6300 JACKSON ST
CEDARBURG WI 530122313** **FINDS/FRS**

Registry ID: 110070716261
FIPS Code: 55089
HUC Code:
Site Type Name:
Location Description:
Supplemental Location:
Create Date: 18-APR-20
Update Date:
Interest Types: STATE MASTER
SIC Codes: 3599, 3999
SIC Code Descriptions: INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED, MANUFACTURING INDUSTRIES, NOT ELSEWHERE CLASSIFIED
NAICS Codes: 332710
NAICS Code Descriptions: MACHINE SHOPS.
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 05
County Name: OZAUKEE
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070716261
Program Acronyms:

WI-ESR:9921

2 1 of 4 **NNW** 0.00 / 787.37 / **FORMER BRUNSWICK INC** **RCRA
NON GEN**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			0.00	-2	MERCURY MARINE PLT N49 W6337 WESTERN RD CEDARBURG WI 53012	

EPA Handler ID: WID073856940
Gen Status Universe: No Report
Contact Name: MARLIN JOHANNES
Contact Address: PO BOX 286 , , CEDARBURG , WI, 53012 , US
Contact Phone No and Ext: 414-377-7000
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type:
Receive Date: 20000706
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Manifest
Violation Type: 262.B
Violation Determined Date: 19890317
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19890317
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890407
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 19890317
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - Manifest
Return to Compliance Date: 19890317
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Underground Injection Activity:	No					
Commercial TSD:	No					
Used Oil Transporter:	No					
Used Oil Transfer Facility:	No					
Used Oil Processor:	No					
Used Oil Refiner:	No					
Used Oil Burner:	No					
Used Oil Market Burner:	No					
Used Oil Spec Marketer:	No					

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20000706
Handler Name: FORMER BRUNSWICK INC MERCURY MARINE PLT
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: F001
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:	
Type: Private	Street 1:	UNKNOWN
Name: UNKNOWN	Street 2:	
Date Became Current:	City:	UNKNOWN
Date Ended Current:	State:	WI
Phone: 999-999-9999	Country:	
Source Type: Notification	Zip Code:	99999-9999

Owner/Operator Ind: Current Operator	Street No:	
Type: Private	Street 1:	ADDRESS NOT REPORTED
Name: NAME NOT REPORTED	Street 2:	
Date Became Current:	City:	CITY NOT REPORTED
Date Ended Current:	State:	AK
Phone: 312-555-1212	Country:	
Source Type: Notification	Zip Code:	99998

<u>2</u>	2 of 4	NNW	0.00 / 0.00	787.37 / -2	SCOT ARDOX CORP 6337 Western Rd Cedarburg WI 53012	UST
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License No: 130706	Expiration Date:	
Facility Ref No: 130706 130706	Fire Department Nm:	Cedarburg
Fire Department ID: 4513	Municipality Name:	
License Type: Registration	Property County:	Ozaukee County
License: Storage Tank Registration		
Licensee: SCOT ARDOX CORP		

Tank Details

Tank ID: 320795	Federally Regulated:	Yes
Tank Reference No: 320795 451300128	Leak Detection:	Unknown
Equipment Wang ID: 451300128	Leak Test Method:	

CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Diesel				Spill Protection:	Not Installed
Tank Occupancy:	Industrial				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	1000.00				Corrosion Protect Ty:	
Construction Material:	Unknown				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320795	Corrosion Protect Ty:	
Wang ID:	451300128	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed/Removed as of 1990-05-15	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Industrial	Date of Lining:	
Wall Type:		Contents:	Diesel
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Scot Ardox Corp
Owner Address1:	Po Box 68
Owner Address2:	
Owner City:	Mequon
Owner State:	WI
Owner Zip:	53092-0068

2	3 of 4	NNW	0.00 / 0.00	787.37 / -2	FORMER BRUNSWICK INC MERCURY MARINE PLT N49 W6337 WESTERN RD CEDARBURG WI 53012	FINDS/FRS
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Registry ID:	110005441058
FIPS Code:	55089
HUC Code:	04040003
Site Type Name:	STATIONARY
Location Description:	
Supplemental Location:	
Create Date:	01-MAR-00
Update Date:	27-JAN-12
Interest Types:	UNSPECIFIED UNIVERSE
SIC Codes:	
SIC Code Descriptions:	
NAICS Codes:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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NAICS Code Descriptions:

Conveyor: FRS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 550896502001003
EPA Region Code: 05
County Name: OZAUKEE
US/Mexico Border Ind:
Latitude: 43.293714
Longitude: -87.994866
Reference Point:
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 150
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005441058
Program Acronyms:

RCRAINFO:WID073856940

2	4 of 4	NNW	0.00 / 0.00	787.37 / -2	BRUNSWICK INC MERCURY MARINE PLT 1 - FORMER N49 W6337 WESTERN RD CEDARBURG WI 53012	SHWIMS
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FID: 246004770 **County:** OZAUKEE
Status: UNKNOWN **Region:** SOUTHEAST
Activity Type: HW Generator Activities

3	1 of 1	SSW	0.02 / 118.66	803.00 / 13	HASSANALI KEVAL W63 N403 Hillcrest Cedarburg WI 53012	UST
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License No: 642270 **Expiration Date:**
Facility Ref No: 642270|661836 **Fire Department Nm:** Cedarburg
Fire Department ID: 4513 **Municipality Name:**
License Type: Registration **Property County:** Ozaukee County
License: Storage Tank Registration
Licensee: HASSANALI KEVAL

Tank Details

Tank ID: 911478 **Federally Regulated:** No
Tank Reference No: 911478| **Leak Detection:** Manual Tank Gauging
Equipment Wang ID: **Leak Test Method:**
CAS No: **Contain Sump Install:**
Tank Status: Closed/Removed **Dispen Sump Install:** No
Tank Type: Underground Storage Tank **Marketer:** No
Tank Contents: Fuel Oil **Spill Protection:** Not Installed
Tank Occupancy: Residential **Overfill Protection:** Not Installed
Install Date: **Overfill Protect Type:** Not Installed
Capacity: 500.00 **Corrosion Protect Ty:**
Construction Material: Bare Steel **Date of Lining:**
Wall Size: **Lining Inspect Date:**

Pipe Details

Related Tank ID: **UST Manifolder:**
Status: **Flex Connector:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:
System Type:
Wall Type:
Construction Material:
Catastroph Leak Detn:
Aboveground Piping: No
Underground Piping: No

Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

Tank Details

Tank ID: 911472
Tank Reference No: 911472|
Equipment Wang ID:
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 500.00
Construction Material: Bare Steel
Wall Size:

Federally Regulated: No
Leak Detection: Manual Tank Gauging
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
Catastroph Leak Detn:
Aboveground Piping: No
Underground Piping: No

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 911472
Wang ID:
CAS No:
Tank Status: Closed/Removed as of 2003-05-28
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection: Manual Tank Gauging
Leak Test Method:
Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 500
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: No

Tank ID: 911478
Wang ID:
CAS No:
Tank Status: Closed/Removed as of 2003-05-28
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection: Manual Tank Gauging
Leak Test Method:
Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 500
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Anniversary Date:

Owner Name: Hassanali Keval
Owner Address1: W63 N403 Hilldrest
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012

<u>4</u>	1 of 2	SE	0.03 / 182.41	790.03 / 0	ROBERT SCHELTHELM W61 N403 Washington Ave Cedarburg WI 53012	UST
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License No: 126035
Facility Ref No: 126035|126035
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: ROBERT SCHELTHELM

Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name:
Property County: Ozaukee County

Tank Details

Tank ID: 320846
Tank Reference No: 320846|451300184
Equipment Wang ID: 451300184
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Leaded Gasoline
Tank Occupancy: Residential
Install Date:
Capacity: 550.00
Construction Material: Bare Steel
Wall Size:

Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No

UST Manifolder:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 320846
Wang ID: 451300184
CAS No:
Tank Status: Closed/Removed as of 1991-08-08
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 550
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Leaded Gasoline
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Anniversary Date:

Owner Name: Robert Schelthelm
Owner Address1: W61N403 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2406

4	2 of 2	SE	0.03 / 182.41	790.03 / 0	SCHELTHELM ROBERT W61 N403 WASHINGTON AVE CEDARBURG WI 53012	SHWIMS
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FID: 246092110
Status: OPERATING
Activity Type: HW Generator Activities
County: OZAUKEE
Region: SOUTHEAST

5	1 of 2	SE	0.04 / 225.75	788.79 / -1	JACKSON ST & WASHINGTON ST JACKSON ST & WASHINGTON ST CEDARBURG WI	SPILLS
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Site ID: 5810100
Address: JACKSON ST & WASHINGTON ST
Municipality: CEDARBURG
ZIP:
Region: SOUTHEAST
County: OZAUKEE
County Code: 46
Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download
BRRTS No:
Address (Web):
Municipality (Web):
ZIP (Web):
Region (Web):
County (Web):

Facility Activity Information

Detail Seq No: 51785
Act Code: 350
Activity Type: SPILL
FID: NONE
Activity Name: JACKSON ST & WASHINGTON ST [HISTORIC]
Activity No: 0446051785
Activity Display No: 04-46-051785
Start Date: 1985-04-18
End Date:
Status Cd: H
Status: HISTORIC SPILL
Last Action: 1985-04-18
DCOM No: NONE
Comm Occurrence ID: NONE
EPA CERCLIS ID:
Risk Code: N/A
Activity Detail Addr:
Activity Comments: OLD SPILL ID: 850418-05 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Acres: UNKNOWN
Acres 100: No
Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag: No
PECFA Eligible Flag: No
AST Flag: No
Drycleaner Flag: No
Co-contam Flag: No
PLSS: ?
Geo Located Flag: No
GIS Registry Flag:
GIS Area Point Flag: No
Latitude:
Longitude:

Action Information

Action Date: 04/18/1985
Action Code: 1
Action Name: Spill Incident Occurred
Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.
Action Comment: Auto populated via migration process

Action Date: 04/18/1985
Action Code: 777
Action Name: Historic Spill

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR for file information.

Action Comment:

Action Date: 04/18/1985

Action Code: 5

Action Name: Notification of Hazardous Substance Spill

Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)

Action Comment:

Impacts Information

Impact Seq No: 140598

Impact Code: 05

Potential Flag:

Impact Comment: Soil Contamination

Spill Details Information

Spill Seq No: 51785

Spill File No:

Incident Time: 04/18/1985

Reported Time:

Physical Char Code:

Physical Char Desc:

Physical Color:

Physical Odor:

Resource Damage Flag:

DNR NOTIF Immediate Flag:

DNR Investigator: FURBISH

Spill Source Code: 03

Spill Source Desc: Industrial Facility (Foundry/Factory/Plating/Manufacturing)

Spill Source Comment:

Spill Cause: BARREL DUMPED

Resource Damage Comment:

Spill Comment:

Spiller Actions Information

Spiller Action Code: 01

Spiller Action Desc: No Action Taken

Spiller Action Comment: SOIL

Substances Information

Substance Desc: Non-Chlorinated Solvents

Spill Released Amt:

Spill Released Unit Code:

WHO Information

Org Flag: Yes

Role Desc: Responsible Party

Full Name: RICHARD WILDE

Address 1:

Address 2:

City:

State Abbr:

Postal Code:

Composite Address: ,

Country Name:

Email: NA

5	2 of 2	SE	0.04 / 225.75	788.79 / -1	WASHINGTON & JACKSON WASHINGTON & JACKSON CEADARBURG WI	SPILLS
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Site ID: 6060400

BRRTS No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address:	WASHINGTON & JACKSON				Address (Web):	
Municipality:	CEADARBURG				Municipality (Web):	
ZIP:					ZIP (Web):	
Region:	SOUTHEAST				Region (Web):	
County:	OZAUKEE				County (Web):	
County Code:	46					
Database Source:	DNR Environmental Cleanup & Brownfields Revelopment BRRS Bulk Data Download					

Facility Activity Information

Detail Seq No:	39090	Acres:	UNKNOWN
Act Code:	350	Acres 100:	No
Activity Type:	SPILL	Juris:	DNR RR
FID:	NONE	NPL Flag:	No
Activity Name:	WASHINGTON & JACKSON [HISTORIC SPILL]	DCOM DB Track Flag:	No
Activity No:	0446039090	PECFA Eligible Flag:	No
Activity Display No:	04-46-039090	AST Flag:	No
Start Date:	1983-04-03	Drycleaner Flag:	No
End Date:		Co-contam Flag:	No
Status Cd:	H	PLSS:	?
Status:	HISTORIC SPILL	Geo Located Flag:	No
Last Action:	1983-04-03	GIS Registry Flag:	
DCOM No:	NONE	GIS Area Point Flag:	No
Comm Occurrence ID:	NONE	Latitude:	
EPA CERCLIS ID:		Longitude:	
Risk Code:	N/A		
Activity Detail Addr:			
Activity Comments:	OLD SPILL ID: 830403-01 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.		

Action Information

Action Date:	04/03/1983
Action Code:	1
Action Name:	Spill Incident Occurred
Action Desc:	Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.
Action Comment:	Auto populated via migration process
Action Date:	04/03/1983
Action Code:	5
Action Name:	Notification of Hazardous Substance Spill
Action Desc:	Date a hazardous substance spill is reported to DNR (or DATCP)
Action Comment:	
Action Date:	04/03/1983
Action Code:	777
Action Name:	Historic Spill
Action Desc:	This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR for file information.
Action Comment:	

Impacts Information

Impact Seq No:	146149	Potential Flag:	
Impact Code:	12	Impact Comment:	Sanitary Sewer Contamination

Spill Details Information

Spill Seq No:	39090
Spill File No:	
Incident Time:	04/03/1983
Reported Time:	
Physical Char Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Physical Char Desc:
Physical Color:
Physical Odor:
Resource Damage Flag:
DNR NOTIF Immediate Flag:
DNR Investigator:
Spill Source Code: 06
Spill Source Desc: Ag Coop/Fertilizer Plant/Farm Feed Store
Spill Source Comment:
Spill Cause:
Resource Damage Comment:
Spill Comment:

Spiller Actions Information

Spiller Action Code: 01
Spiller Action Desc: No Action Taken
Spiller Action Comment: SANITARY SEWER

<u>6</u>	1 of 1	ENE	0.05 / 246.03	798.52 / 9	Herbert Neuer W61 N469 Washington Ave Cedarburg WI 53012	UST
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License No:	467860	Expiration Date:	
Facility Ref No:		Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	HERBERT NEUER, CAROL NEUER		

Tank Details

Tank ID:	216019	Federally Regulated:	No
Tank Reference No:		Leak Detection:	Interstitial Monitor - Electronic
Equipment Wang ID:		Leak Test Method:	Monthly Monitoring
CAS No:		Contain Sump Install:	No
Tank Status:	Closed Filled with Inert Material	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	216020	UST Manifolder:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Copper	Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	216019	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 2017-08-	Capacity in Gallons:	1,000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Install Date:	03	Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Interstitial Monitor - Electronic	Lining Inspect Date:	
Leak Test Method:	Monthly Monitoring	Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Herbert Neuer, Carol Neuer
Owner Address1: N61W6058 Columbia Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2032

7	1 of 1	WNW	0.05 / 276.52	789.87 / 0	GARY WOLFE N49 W6467 Western Rd Cedarburg WI 53012	UST
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License No:	81126	Expiration Date:	
Facility Ref No:	81126 81126	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	GARY WOLFE		

Tank Details

Tank ID:	321074	Federally Regulated:	No
Tank Reference No:	321074 451300418	Leak Detection:	Manual Tank Gauging
Equipment Wang ID:	451300418	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	150.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321074	Corrosion Protect Ty:	
Wang ID:	451300418	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Status:	Closed/Removed as of 1997-06-18				Capacity in Gallons: 150	
Install Date:					Marketer: No	
Tank Type:	Underground Storage Tank				Spill Protection: Not Installed	
Tank Occupancy:	Residential				Date of Lining:	
Wall Type:					Contents: Leaded Gasoline	
Federally Regulated:	No				Overfill Protection: Not Installed	
Leak Detection:	Manual Tank Gauging				Lining Inspect Date:	
Leak Test Method:					Underground Piping: No	
Contain Sump Install:						

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Gary Wolfe
Owner Address1: N49W6467 Western Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1961

<u>8</u>	1 of 3	SE	0.05 / 290.32	787.92 / -2	KRUEGERS MARATHON W61 N398 WASHINGTON AVE CEDARBURG WI 53012	LUST
Site ID:	4582200			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	100461	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012242489	DCOM DB Track Flag:	Yes
Comm Occurrence ID:	13138	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246039090	Drycleaner Flag:	No
Activity Name:	AMOCO STATION 16063	Co Contam Flag:	No
Activity No:	0346100461	PLSS:	SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-100461	Geo Located Flag:	Yes
Start Date:	1984-05-23	GIS Registry Flag:	Yes
End Date:	2003-01-13	GIS Area Point Flag:	No
Last Action:	2013-07-02	Latitude:	43.29018690
Activity Detail Addr:		Longitude:	-87.98590450
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

Action Information

Action Date:	11/20/2002
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
Action Date:	01/13/2003
Action Code:	66
Action Name:	Continuing Obligations (COs) Apply at Off-site Property(ies)
Action Desc:	Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:					off-site affected property(ies) as part of the approved remedy. auto-populated on 08/01/2019 per activity relationship to off-site(s)	
Action Date:				01/13/2003		
Action Code:				46		
Action Name:				Impacted Right-of-Way (ROW) Notification		
Action Desc:				Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.		
Action Comment:				AUTO-POPULATED 2018-03-20		
Action Date:				11/14/2002		
Action Code:				50		
Action Name:				GIS Registry Site		
Action Desc:				Site conditions merit placement on GIS registry.		
Action Comment:				Autopopulated from 700/710 entry		
Action Date:				12/11/2002		
Action Code:				84		
Action Name:				Remaining Actions Needed		
Action Desc:				Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.		
Action Comment:				*** Conditional Closure from Commerce Data Interchange ***		
Action Date:				12/05/2003		
Action Code:				100		
Action Name:				CO Packet and GIS QAQC Completed by DNR		
Action Desc:				Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.		
Action Comment:				AB		
Action Date:				01/27/1999		
Action Code:				33		
Action Name:				Tank System Site Assessment (TSSA) Report Received		
Action Desc:				Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.		
Action Comment:						
Action Date:				07/02/2013		
Action Code:				89		
Action Name:				DSPS (formerly Commerce) Transferred Back to DNR		
Action Desc:				Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.		
Action Comment:				PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET		
Action Date:				01/06/1999		
Action Code:				99		
Action Name:				Miscellaneous		
Action Desc:				Miscellaneous action - See Action Comments		
Action Comment:				KEY SAYS NO NEW CONTAM FROM PUNCTURED TANK		
Action Date:				05/23/1984		
Action Code:				1		
Action Name:				Notification of Hazardous Substance Discharge		
Action Desc:				Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.		
Action Comment:						
Action Date:				01/13/2003		
Action Code:				232		
Action Name:				Continuing Obligation - Residual Soil Contamination		
Action Desc:				Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.		
Action Comment:				*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***		
Action Date:				01/13/2003		
Action Code:				236		
Action Name:				Continuing Obligation - Residual GW Contamination		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.				
Action Comment:		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***				
Action Date:		11/14/2002				
Action Code:		710				
Action Name:		Database Fee Paid for Soil Continuing Obligation(s)				
Action Desc:		Date fee received for residual soil contamination and related continuing obligations.				
Action Comment:		REC'D CK # 366367 \$ 200.00				
Action Date:		01/13/2003				
Action Code:		11				
Action Name:		Activity Closed				
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.				
Action Comment:		*** NR726 Closure from Commerce Data Interchange ***				
Action Date:		06/01/2000				
Action Code:		76				
Action Name:		Activity Transferred to DSPS (formerly Commerce)				
Action Desc:		Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.				
Action Comment:						
Action Date:		01/13/2003				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		AUTO-POPULATED AS REPLACEMENT FOR CODE 50				
Action Date:		01/08/2002				
Action Code:		700				
Action Name:		Database Fee Paid for Groundwater Continuing Obligation(s)				
Action Desc:		Date fee received for residual groundwater contamination and related continuing obligations.				
Action Comment:		REC'D CK#343809 \$250.00				

Impacts Information

Impact Seq No:	100468	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	100467	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	Yes	State Abbr:	MN
Role Desc:	Responsible Party	Postal Code:	55437
Full Name:	AMOCO CORP TWIN CITIES DIST	Composite Address:	MINNEAPOLIS , MN 55437
Address 1:	5001 W 80TH ST	Country Name:	UNITED STATES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Address 2: City:	SUITE 875 MINNEAPOLIS				Email: NA	
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Continuing Obligation Information

Facility ID No: Loc Addr:	246039090 W61 N398 Washington Ave	Wtm91 X Amt: Wtm91 Y Amt:	683393 315010.0001
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BRRTS Web List

FID: Activity Name: Activity Type: Status: Start Date: Comments:	246039090 AMOCO STATION 16063 LUST CLOSED 1984-05-23 ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***	End Date: Jurisdiction: Address: Municipality:	2003-01-13 DNR W61 N398 WASHINGTON AVE CEDARBURG
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Facility Owner Information

Name: City: State: Street:	MARGIE OZWALD CEDARBURG WI W64 N369 MADISON AVE	Zip: End Date: Start Date:	53012
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<u>8</u>	2 of 3	SE	0.05 / 290.32	787.92 / -2	AMOCO STATION 16063 W61 N398 Washington Ave Cedarburg WI	CRS
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Facility ID No: Detail Seq No: Activity Detail No: Act Code: Start Date: End Date:	246039090 100461 0346100461 340 5/23/1984, 12:00 AM 1/13/2003, 12:00 AM	Has Continuing Oblig: Has Offsite: WTM91 X AMT: WTM91 Y AMT: Latitude: Longitude:	Yes Yes 683393 315010.0001 43.2901868658586 -87.9859044669691
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<u>8</u>	3 of 3	SE	0.05 / 290.32	787.92 / -2	KRUEGERS MARATHON W61 N398 WASHINGTON AVE CEDARBURG WI 53012	SHWIMS
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FID: Status: Activity Type:	246039090 CLOSED HW Generator Activities	County: Region:	OZAUKEE SOUTHEAST
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<u>9</u>	1 of 3	SE	0.06 / 313.07	787.76 / -2	KRUEGERS MARATHON W 61 N398 WASHINGTON AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude:	WIR000042689 No Report KEVIN KRUEGER PO BOX 407 , , CEDARBURG , WI, 53012 , US 414-378-4555 US OZAUKEE 05 Private 20110420
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19990416
Handler Name: KRUEGERS MARATHON
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20110420
Handler Name: KRUEGERS MARATHON
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: W64 N369 MADISON AVE
Name: MARGIE OZWALD	Street 2:
Date Became Current:	City: CEDARBURG
Date Ended Current:	State: WI
Phone: 414-377-5522	Country:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Source Type:	Implementer	Zip Code:	53012
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	W64 N369 MADISON AVE
Name:	MARGIE OZWALD	Street 2:	
Date Became Current:		City:	CEDARBURG
Date Ended Current:		State:	WI
Phone:	414-377-5522	Country:	
Source Type:	Notification	Zip Code:	53012

Historical Handler Details

Receive Dt:	19990416
Generator Code Description:	Small Quantity Generator
Handler Name:	KRUEGERS MARATHON

<u>9</u>	2 of 3	SE	0.06 / 313.07	787.76 / -2	KRUEGER MARATHON W61 N398 Washington Ave Cedarburg WI 53012	UST
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License No:	100758	Expiration Date:	
Facility Ref No:	100758 100758	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	MARJORIE OSWALD		

Tank Details

Tank ID:	321043	Federally Regulated:	Yes
Tank Reference No:	321043 451300387	Leak Detection:	Automatic Tank Gauge
Equipment Wang ID:	451300387	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Diesel	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	320807	Federally Regulated:	Yes
Tank Reference No:	320807 451300140	Leak Detection:	Automatic Tank Gauge
Equipment Wang ID:	451300140	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed

Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Fiberglass or Poly	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321042	Federally Regulated:	Yes
Tank Reference No:	321042 451300386	Leak Detection:	Inventory Control/Tightness Testing
Equipment Wang ID:	451300386	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Diesel	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	320806	Federally Regulated:	Yes
Tank Reference No:	320806 451300139	Leak Detection:	Automatic Tank Gauge
Equipment Wang ID:	451300139	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	6000.00	Corrosion Protect Ty:	
Construction Material:	Lined Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	444772				Federally Regulated:	No
Tank Reference No:	444772]				Leak Detection:	
Equipment Wang ID:					Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Unleaded Gasoline				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	500.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST ManifolDED:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	320805				Federally Regulated:	Yes
Tank Reference No:	320805 451300138				Leak Detection:	Automatic Tank Gauge
Equipment Wang ID:	451300138				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Unleaded Gasoline				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	10000.00				Corrosion Protect Ty:	Sacrificial Anodes
Construction Material:	Coated Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST ManifolDED:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

MyDATCP Storage Tank Search - Tank Details

Tank ID:	444772	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	500
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Unleaded Gasoline
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	320806	Corrosion Protect Ty:	
Wang ID:	451300139	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	6,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Unleaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	320805	Corrosion Protect Ty:	Sacrificial Anodes
Wang ID:	451300138	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	10,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Unleaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	320807	Corrosion Protect Ty:	
Wang ID:	451300140	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Fiberglass or Poly
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	10,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Unleaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	321042	Corrosion Protect Ty:	
Wang ID:	451300386	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Diesel
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	321043	Corrosion Protect Ty:	
Wang ID:	451300387	Overfill Protect Type:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1998-12-22	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Diesel
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Marjorie Oswald
Owner Address1: W61 N225 Cardinal Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-0407

9	3 of 3	SE	0.06 / 313.07	787.76 / -2	KRUEGER MARATHON W61 N398 Washington Ave Cedarburg WI 53012	AST
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License No:	100758	Expiration Date:	
Facility Ref No:	100758 100758	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	Marjorie Oswald		

Tank Details

Tank ID:	451665	Federally Regulated:	No
Tank Reference No:	451665	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Waste/Used Motor Oil	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1111.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Piping Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details (as of October, 2020)

Tank ID:	451665	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No:		Closed/Removed as of 1998-12-23		Construction Material: Bare Steel		
Tank Status:				Capacity in Gallons: 1,111		
Install Date:				Marketer: No		
Tank Type:		Aboveground Storage Tank		Spill Protection: Not Installed		
Tank Occupancy:		Retail Fuel Sales		Date of Lining:		
Wall Type:				Contents: Waste/Used Motor Oil		
Federally Regulated:		No		Overfill Protection: Not Installed		
Leak Detection:				Lining Inspect Date:		
Leak Test Method:				Underground Piping: No		
Contain Sump Install:						

MyDATCP Storage Tank Search - Owner Details (as of October, 2020)

Site Anniversary Date:
Owner Name: Marjorie Oswald
Owner Address1: W61 N225 Cardinal Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-0407

<u>10</u>	1 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR OIL CO FORMER W61 N505 WASHINGTON AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID: WIR000044107
Gen Status Universe: No Report
Contact Name:
Contact Address:
Contact Phone No and Ext:
Contact Email:
Contact Country:
County Name: OZAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 20000821
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 1
Receive Date: 19990622
Handler Name: TRI PAR OIL CO FORMER
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20000821
Handler Name: TRI PAR OIL CO FORMER
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: PO BOX 230
Name: TRI PAR OIL CO INC	Street 2:
Date Became Current:	City: SAUKVILLE
Date Ended Current:	State: WI
Phone: 414-377-2300	Country:
Source Type: Notification	Zip Code: 53080

Historical Handler Details

Receive Dt: 19990622
Generator Code Description: Large Quantity Generator
Handler Name: TRI PAR OIL CO FORMER

<u>10</u>	2 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR OIL CO INC W61 N505 Washington St Cedarburg WI 53012	UST
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License No: 139025	Expiration Date:
Facility Ref No: 139025 139025	Fire Department Nm: Cedarburg
Fire Department ID: 4513	Municipality Name:
License Type: Registration	Property County: Ozaukee County
License: Storage Tank Registration	
Licensee: TRI PAR OIL CO INC	

Tank Details

Tank ID: 321033	Federally Regulated: Yes
Tank Reference No: 321033 451300377	Leak Detection: Inventory Control/Tightness Testing
Equipment Wang ID: 451300377	Leak Test Method:
CAS No:	Contain Sump Install:
Tank Status: Closed/Removed	Dispen Sump Install: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Kerosene	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	2000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	320997	Federally Regulated:	No
Tank Reference No:	320997 451300341	Leak Detection:	Not Required
Equipment Wang ID:	451300341	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321032	Federally Regulated:	Yes
Tank Reference No:	321032 451300376	Leak Detection:	Automatic Tank Gauge
Equipment Wang ID:	451300376	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	3000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321031	Federally Regulated:	Yes
Tank Reference No:	321031 451300375	Leak Detection:	Inventory Control/Tightness Testing
Equipment Wang ID:	451300375	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321030	Federally Regulated:	Yes
Tank Reference No:	321030 451300374	Leak Detection:	Inventory Control/Tightness Testing
Equipment Wang ID:	451300374	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321028	Federally Regulated:	Yes
Tank Reference No:	321028 451300372	Leak Detection:	Inventory Control/Tightness Testing
Equipment Wang ID:	451300372	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	321029	Federally Regulated:	Yes
Tank Reference No:	321029 451300373	Leak Detection:	Inventory Control/Tightness Testing
Equipment Wang ID:	451300373	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321030	Corrosion Protect Ty:	
Wang ID:	451300374	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20	Capacity in Gallons:	10,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Unleaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						
Tank ID:	321028				Corrosion Protect Ty:	
Wang ID:	451300372				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	10,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Unleaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						
Tank ID:	321032				Corrosion Protect Ty:	
Wang ID:	451300376				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	3,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Unleaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						
Tank ID:	321031				Corrosion Protect Ty:	
Wang ID:	451300375				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	10,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Leaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						
Tank ID:	320997				Corrosion Protect Ty:	
Wang ID:	451300341				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	1,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:	Not Required				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						
Tank ID:	321029				Corrosion Protect Ty:	
Wang ID:	451300373				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	10,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Unleaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing				Lining Inspect Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Leak Test Method: Contain Sump Install:					Underground Piping: No	
Tank ID:	321033				Corrosion Protect Ty:	
Wang ID:	451300377				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-05-20				Capacity in Gallons:	2,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:					Contents:	Kerosene
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Inventory Control/Tightness Testing				Lining Inspect Date:	
Leak Test Method: Contain Sump Install:					Underground Piping:	No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Tri Par Oil Co Inc
Owner Address1:	432 Hwy 33 E
Owner Address2:	
Owner City:	West Bend
Owner State:	WI
Owner Zip:	53080-0230
Site Anniversary Date:	
Owner Name:	Tri Par Oil Co Inc
Owner Address1:	1430 W Grand Ave
Owner Address2:	
Owner City:	Port Washington
Owner State:	WI
Owner Zip:	53080-0230
Site Anniversary Date:	
Owner Name:	Tri Par Oil Co Inc
Owner Address1:	506 Wauwatosa Road
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53080-0230
Site Anniversary Date:	
Owner Name:	Tri Par Oil Co Inc
Owner Address1:	305 W Dekora
Owner Address2:	
Owner City:	Saukville
Owner State:	WI
Owner Zip:	53080-0230

10	3 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR OIL CO (FORMER) W61 N505 WASHINGTON AVE CEDARBURG WI 53012	LUST
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Site ID:	4043700	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	31365	Risk Code:	HIGH
Act Code:	340	Acres:	.1
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dcom No:	53012192505				DCOM DB Track Flag:	No
Comm Occurrence ID:	4960				PECFA Eligible Flag:	Yes
EPA CERCLIS ID:					AST Flag:	No
FID:	246039200				Drycleaner Flag:	No
Activity Name:	TRI PAR (FORMER) - SITE II				Co Contam Flag:	No
Activity No:	0346003927				PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-003927				Geo Located Flag:	Yes
Start Date:	1993-01-11				GIS Registry Flag:	Yes
End Date:	2010-12-13				GIS Area Point Flag:	No
Last Action:	2012-11-30				Latitude:	43.29401680
Activity Detail Addr:					Longitude:	-87.98675090
Activity Comments:						

Action Information

Action Date:	03/09/2010
Action Code:	700
Action Name:	Database Fee Paid for Groundwater Continuing Obligation(s)
Action Desc:	Date fee received for residual groundwater contamination and related continuing obligations.
Action Comment:	REC'D CK#54226 \$250.00
Action Date:	01/11/1993
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	
Action Date:	09/27/1999
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:	
Action Date:	09/17/2009
Action Code:	43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comment:	
Action Date:	12/13/2010
Action Code:	46
Action Name:	Impacted Right-of-Way (ROW) Notification
Action Desc:	Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.
Action Comment:	AUTO-POPULATED 2018-03-20
Action Date:	12/13/2010
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	
Action Date:	05/24/2005
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:	ADDITIONAL PRODUCT RECOVERY WILL OCCUR NO NEED TO BID
Action Date:	03/09/1998
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	REQUEST FOR COST CAP INCREASE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		06/24/2009				
Action Code:		200				
Action Name:		Push Action Taken				
Action Desc:		Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.				
Action Comment:		ASKING FOR STATUS UPDATE				
Action Date:		12/13/2010				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		AUTO-POPULATED AS REPLACEMENT FOR CODE 50				
Action Date:		06/15/2010				
Action Code:		84				
Action Name:		Remaining Actions Needed				
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.				
Action Comment:						
Action Date:		11/12/1998				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:						
Action Date:		11/30/2012				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		JH				
Action Date:		09/27/1999				
Action Code:		39				
Action Name:		Remedial Action Options Report (RAOR) Received (non-fee)				
Action Desc:		Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.				
Action Comment:						
Action Date:		12/03/2010				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		WELL ABANDONMENT FORMS RECEIVED				
Action Date:		06/14/2010				
Action Code:		80				
Action Name:		Closure Not Recommended				
Action Desc:		Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.				
Action Comment:		NEED MONITORING WELL ABANDONMENT				
Action Date:		03/09/2010				
Action Code:		79				
Action Name:		Case Closure Review Request Received				
Action Desc:		Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.				
Action Comment:		REC'D CK#54224 \$750.00				
Action Date:		02/11/2008				
Action Code:		200				
Action Name:		Push Action Taken				
Action Desc:		Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.				
Action Comment:		ASKED FOR STATUS UPDATE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 12/13/2010
Action Code: 66
Action Name: Continuing Obligations (COs) Apply at Off-site Property(ies)
Action Desc: Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy.
Action Comment: auto-populated on 08/01/2019 per activity relationship to off-site(s)

Action Date: 03/09/2010
Action Code: 710
Action Name: Database Fee Paid for Soil Continuing Obligation(s)
Action Desc: Date fee received for residual soil contamination and related continuing obligations.
Action Comment: REC'D CK#54226 \$200.00

Action Date: 01/11/1993
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 12/13/2010
Action Code: 232
Action Name: Continuing Obligation - Residual Soil Contamination
Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Action Date: 03/09/2010
Action Code: 50
Action Name: GIS Registry Site
Action Desc: Site conditions merit placement on GIS registry.
Action Comment: *** AUTO POPULATED BY 700 ACTION ENTRY ***

Action Date: 09/24/1999
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: JF.REC'D COMM 47 REMEDIAL ALTERNATIVE RESPONSE

Action Date: 12/13/2010
Action Code: 236
Action Name: Continuing Obligation - Residual GW Contamination
Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.
Action Comment: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date: 02/03/2003
Action Code: 501
Action Name: PECFA Bidding to Establish Cost Cap
Action Desc: Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details.
Action Comment: * SYSTEM ADDED *

Impacts Information

Impact Seq No: 239955	Impact Code: 17
Impact Comment: Contamination in Fractured Bedrock	Potential Flag:
Impact Seq No: 239954	Impact Code: 09
Impact Comment: Free Product	Potential Flag:
Impact Seq No: 231634	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Impact Seq No:	231633	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc: Polynuclear Aromatic Hydrocarbons
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Volatile Organic Compounds
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53233
Full Name:	THE SIGMA GROUP INC	Composite Address:	MILWAUKEE, WI 53233
Address 1:	1300 W CANAL ST	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeny@wisconsin.gov
City:	PLYMOUTH		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53080
Full Name:	TRI PAR OIL	Composite Address:	SAUKVILLE, WI 53080
Address 1:	100 E GREEN BAY AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	SAUKVILLE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Continuing Obligation Information

Facility ID No:	246039200	Wtm91 X Amt:	683314.0786
Loc Addr:	W61 N505 Washington Ave	Wtm91 Y Amt:	315433.689099999

BRRTS Web List

FID:	246039200	End Date:	2010-12-13
Activity Name:	TRI PAR (FORMER) - SITE II	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N505 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1993-01-11		
Comments:			

Facility Owner Information

Name:	TRI PAR OIL CO INC	Zip:	53080
City:	SAUKVILLE	End Date:	
State:	WI	Start Date:	
Street:	PO BOX 230		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
10	4 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR (FORMER) - SITE II W61 N505 Washington Ave Cedarburg WI	CRS
Facility ID No:		246039200	Has Continuing Oblig:		Yes	
Detail Seq No:		31365	Has Offsite:		Yes	
Activity Detail No:		0346003927	WTM91 X AMT:		683314.0786	
Act Code:		340	WTM91 Y AMT:		315433.689099999	
Start Date:		1/11/1993, 12:00 AM	Latitude:		43.2940167909041	
End Date:		12/13/2010, 12:00 AM	Longitude:		-87.986750902886	

10	5 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR OIL CO (FORMER) W61 N505 WASHINGTON AVE CEDARBURG WI 53012	DELISTED LST
Site ID:		4043700	Region:		SOUTHEAST	
BRRTS No:			County:		46	
Detail Seq No:			County Name:		OZAUKEE	
Activity Code:			Latitude:			
Activity Type:			Longitude:			
Status Code:			Risk Code:			
Status:			Acres:			
DCOM No:			Acres 100:			
Occurrence ID:			Juris:			
EPA Cerclis ID:			NPL Flag:			
FID:			DCOM DB Tracked:			
Activity Name:			PECFA Eligible:			
Activity No:			AST Flag:			
Activity Display:			Drycleaner Flag:			
Start Date:			Co-contamination:			
End Date:			PLSS:			
Last Action Date:			Geo Located Flag:			
Activity Detail Add:			GIS Registry Flag:			
Activity Comments:			GIS Area Point:			
Original Source:		BRRT				
Record Date:		03-MAY-2019				

10	6 of 6	NE	0.06 / 316.58	784.67 / -5	TRI PAR OIL CO (FORMER) W61 N505 WASHINGTON AVE CEDARBURG WI 53012	SHWIMS
FID:		246039200	County:		OZAUKEE	
Status:		UNKNOWN	Region:		SOUTHEAST	
Activity Type:		HW Generator Activities				

11	1 of 2	SE	0.06 / 331.78	787.88 / -2	OWENS OFFICE SUPPLY W61 N397 WASHINGTON AVE CEDARBURG WI	LUST
Site ID:		7115800	County:		OZAUKEE	
BRRTS No:			Region:		SOUTHEAST	
County Code:		46				
Database Source:		BRRTS Bulk data download; BRRTS Web List Search				

Facility Activity Information

Detail Seq No:		215426	Risk Code:		MEDIUM
Act Code:		340	Acres:		UNKNOWN
Activity Type:		LUST	Acres 100:		No
Status CD:		C	Juris:		DNR RR

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status:	CLOSED				NPL Flag:	No
Dcom No:	53012240497				DCOM DB Track Flag:	Yes
Comm Occurrence ID:	14895				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246151950				Drycleaner Flag:	No
Activity Name:	OWENS OFFICE SUPPLY				Co Contam Flag:	No
Activity No:	0346215426				PLSS:	SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-215426				Geo Located Flag:	Yes
Start Date:	1999-02-10				GIS Registry Flag:	No
End Date:	2000-02-10				GIS Area Point Flag:	No
Last Action:	2013-07-02				Latitude:	43.29004340
Activity Detail Addr:					Longitude:	-87.98641460
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***					

Action Information

Action Date:	03/11/1999					
Action Code:	76					
Action Name:	Activity Transferred to DSPS (formerly Commerce)					
Action Desc:	Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.					
Action Comment:						
Action Date:	07/02/2013					
Action Code:	89					
Action Name:	DSPS (formerly Commerce) Transferred Back to DNR					
Action Desc:	Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.					
Action Comment:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET					
Action Date:	02/10/2000					
Action Code:	11					
Action Name:	Activity Closed					
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.					
Action Comment:	*** Closure from Commerce Data Interchange ***					
Action Date:	02/10/1999					
Action Code:	1					
Action Name:	Notification of Hazardous Substance Discharge					
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.					
Action Comment:						
Action Date:	03/02/1999					
Action Code:	37					
Action Name:	Site Investigation Report (SIR) Received (non-fee)					
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.					
Action Comment:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***					

Impacts Information

Impact Seq No:	215463	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc:	Gasoline - Unleaded and Leaded
Spill Released Amt:	
Spill Released Unit Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53005
Full Name:	ASSURED ENVIRONMENTAL ASSOCIATES INC	Composite Address:	BROOKFIELD, WI 53005
Address 1:	14120 W GLENDALE AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	BROOKFIELD		

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	LEE OWEN	Composite Address:	CEDARBURG, WI 53012
Address 1:	W61 N397 WASHINGTON AV	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	OWEN'S OFFICE SUPPLY	Composite Address:	CEDARBURG, WI 53012
Address 1:	W61 N397 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

BRRTS Web List

FID:	246151950	End Date:	2000-02-10
Activity Name:	OWENS OFFICE SUPPLY	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N397 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1999-02-10		
Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

Facility Owner Information

Name:	LEE OWEN	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	W61 N397 WASHINGTON AVENUE		

11	2 of 2	SE	0.06 / 331.78	787.88 / -2	OWENS OFFICE SUPPLY W61 N397 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246151950	Has Continuing Oblig:	No
Detail Seq No:	215426	Has Offsite:	No
Activity Detail No:	0346215426	WTM91 X AMT:	683352.4764
Act Code:	340	WTM91 Y AMT:	314992.181399999
Start Date:	2/10/1999, 12:00 AM	Latitude:	43.2900353069111
End Date:	2/10/2000, 12:00 AM	Longitude:	-87.9864089782017

12	1 of 1	N	0.07 / 374.75	784.77 / -5	MUELLER FUNERAL HOME W63 N527 Hanover St Cedarburg WI 53012	UST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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License No:	112778	Expiration Date:	
Facility Ref No:	112778 112778	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	HAROLD MUELLER INC		

Tank Details

Tank ID:	320799	Federally Regulated:	No
Tank Reference No:	320799 451300132	Leak Detection:	Unknown
Equipment Wang ID:	451300132	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Other	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320799	Corrosion Protect Ty:	
Wang ID:	451300132	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1991-09-19	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Other	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Harold Mueller Inc
Owner Address1:	W63N527 Hanover Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-1917

13	1 of 2	NE	0.07 / 384.87	788.69 / -1	IMMANUEL LUTHERAN CHURCH 498 WASHINGTON AVE CEDARBURG WI 53092	RCRA VSQG
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Handler ID:		WID988614590				
Gen Status Universe:		VSG				
Contact Name:		ART FILTER				
Contact Address:		498 WASHINGTON AVE , , CEDARBURG , WI, 53092 , US				
Contact Phone No and Ext:		414-377-2920				
Contact Email:						
Contact Country:		US				
County Name:		OZAUKEE				
EPA Region:		05				
Land Type:		Private				
Receive Date:		19920128				
Location Latitude:		43.234828				
Location Longitude:		-87.974867				

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920128
Handler Name: IMMANUEL LUTHERAN CHURCH
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: X001
Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	498 WASHINGTON AVE
Name:	IMMANUEL LUTHERAN CHURCH	Street 2:	
Date Became Current:		City:	CEDARBURG
Date Ended Current:		State:	WI
Phone:	414-377-2920	Country:	
Source Type:	Notification	Zip Code:	53092

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
13	2 of 2	NE	0.07 / 384.87	788.69 / -1	IMMANUEL LUTHERAN CHURCH 498 WASHINGTON AVE CEDARBURG WI 53092	SHWIMS

FID: 246093870
Status: OPERATING
Activity Type: HW Generator Activities
County: OZAUKEE
Region: SOUTHEAST

14	1 of 1	NE	0.07 / 385.29	782.34 / -7	W61 N513 WASHINGTON AVE W61 N513 WASHINGTON AVE CEDARBURG WI	SPILLS
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Site ID: 6095800
Address: W61 N513 WASHINGTON AVE
Municipality: CEDARBURG
ZIP:
Region: SOUTHEAST
County: OZAUKEE
County Code: 46
Database Source: DNR Environmental Cleanup & Brownfields Revelopment BRRTS Bulk Data Download
BRRTS No:
Address (Web):
Municipality (Web):
ZIP (Web):
Region (Web):
County (Web):

Facility Activity Information

Detail Seq No: 39494
Act Code: 350
Activity Type: SPILL
FID: NONE
Activity Name: W61 N513 WASHINGTON AVE [HISTORIC SPILL]
Activity No: 0446039494
Activity Display No: 04-46-039494
Start Date: 1983-12-30
End Date:
Status Cd: H
Status: HISTORIC SPILL
Last Action: 1983-12-30
DCOM No: NONE
Comm Occurrence ID: NONE
EPA CERCLIS ID:
Risk Code: N/A
Activity Detail Addr:
Activity Comments: OLD SPILL ID: 831230-02 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN SE REGION FOR FILE INFORMATION.

Acres: UNKNOWN
Acres 100: No
Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag: No
PECFA Eligible Flag: No
AST Flag: No
Drycleaner Flag: No
Co-contam Flag: No
PLSS: ?
Geo Located Flag: No
GIS Registry Flag:
GIS Area Point Flag: No
Latitude:
Longitude:

Action Information

Action Date: 12/30/1983
Action Code: 5
Action Name: Notification of Hazardous Substance Spill
Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP)
Action Comment:

Action Date: 12/30/1983
Action Code: 1
Action Name: Spill Incident Occurred
Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown.
Action Comment: Auto populated via migration process

Action Date: 12/30/1983
Action Code: 777
Action Name: Historic Spill
Action Desc: This is a historic spill activity. Further review by DNR is required to confirm the activity status. Please contact DNR for file information.
Action Comment:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Impacts Information

Impact Seq No: 146544 Potential Flag:
 Impact Code: 05 Impact Comment: Soil Contamination

Spill Details Information

Spill Seq No: 39494
 Spill File No:
 Incident Time: 12/30/1983
 Reported Time:
 Physical Char Code:
 Physical Char Desc:
 Physical Color:
 Physical Odor:
 Resource Damage Flag:
 DNR NOTIF Immediate Flag:
 DNR Investigator:
 Spill Source Code: 08
 Spill Source Desc: Oil/Gas Pipeline/Pumping or Transfer Station
 Spill Source Comment:
 Spill Cause: LEAKING UNDERGROUND TANK
 Resource Damage Comment:
 Spill Comment:

Spiller Actions Information

Spiller Action Code: 04
 Spiller Action Desc: Cleanup Method - Absorbent
 Spiller Action Comment: SOIL

WHO Information

Org Flag: Yes State Abbr:
 Role Desc: Responsible Party Postal Code:
 Full Name: GUS WIRTH JR Composite Address:
 Address 1: Country Name:
 Address 2: Email: NA
 City:

15	1 of 1	NE	0.08 / 401.18	790.01 / 0	IMMAUEL LUTHERAN CHURCH W61 N498 Washington Ave Cedarburg WI 53012	UST
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License No: 89637 Expiration Date:
 Facility Ref No: 89637|675329 Fire Department Nm: Cedarburg
 Fire Department ID: 4513 Municipality Name:
 License Type: Registration Property County: Ozaukee County
 License: Storage Tank Registration
 Licensee: ART FILTER

Tank Details

Tank ID: 320870 Federally Regulated: No
 Tank Reference No: 320870|451300208 Leak Detection: Unknown
 Equipment Wang ID: 451300208 Leak Test Method:
 CAS No: Contain Sump Install:
 Tank Status: Closed/Removed Dispen Sump Install: No
 Tank Type: Underground Storage Tank Marketer: No
 Tank Contents: Fuel Oil Spill Protection: Not Installed
 Tank Occupancy: Other Overfill Protection: Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Install Date:		Overfill Protect Type:	Not Installed
Capacity:	8000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320870	Corrosion Protect Ty:	
Wang ID:	451300208	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1991-05-16	Capacity in Gallons:	8,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Other	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Art Filter
Owner Address1:	W61N498 Washngtn Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-2426

16	1 of 2	NNE	0.08 / 409.36	781.58 / -8	CEDARBURG STH 57 W61 N517 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID:	3897300	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	29111	Risk Code:	HIGH
Act Code:	340	Acres:	.3
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246037440	Drycleaner Flag:	No
Activity Name:	OZAUKEE CNTY HWY DEPT - CEDARBURG	Co Contam Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity No:	0346002141				PLSS: SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E	
Activity Display No:	03-46-002141				Geo Located Flag: Yes	
Start Date:	1991-05-12				GIS Registry Flag: No	
End Date:	2001-07-19				GIS Area Point Flag: No	
Last Action:	2001-07-19				Latitude: 43.29421880	
Activity Detail Addr:					Longitude: -87.987694	
Activity Comments:						

Action Information

Action Date:	02/10/1992					
Action Code:	2					
Action Name:	Responsible Party (RP) letter sent					
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.					
Action Comment:						
Action Date:	07/19/2001					
Action Code:	11					
Action Name:	Activity Closed					
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.					
Action Comment:						
Action Date:	07/19/2001					
Action Code:	33					
Action Name:	Tank System Site Assessment (TSSA) Report Received					
Action Desc:	Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.					
Action Comment:						
Action Date:	05/12/1991					
Action Code:	1					
Action Name:	Notification of Hazardous Substance Discharge					
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.					
Action Comment:						
Action Date:	04/28/1998					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:	LIST OF ATTENDEES, MEETING					

Impacts Information

Impact Seq No:	72539	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	239947	Impact Code:	17
Impact Comment:	Contamination in Fractured Bedrock	Potential Flag:	
Impact Seq No:	239946	Impact Code:	09
Impact Comment:	Free Product	Potential Flag:	
Impact Seq No:	79540	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc:	Gasoline - Unleaded and Leaded
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Diesel Fuel

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeney@wisconsin.gov
City:	PLYMOUTH		

BRRTS Web List

FID:	246037440	End Date:	2001-07-19
Activity Name:	OZAUKEE CNTY HWY DEPT - CEDARBURG	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N517 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1991-05-12		
Comments:			

16	2 of 2	NNE	0.08 / 409.36	781.58 / -8	OZAUKEE CNTY HWY DEPT - CEDARBURG W61 N517 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246037440	Has Continuing Oblig:	No
Detail Seq No:	29111	Has Offsite:	No
Activity Detail No:	0346002141	WTM91 X AMT:	683237.5075
Act Code:	340	WTM91 Y AMT:	315453.3917
Start Date:	5/12/1991, 12:00 AM	Latitude:	43.2942107022468
End Date:	7/19/2001, 12:00 AM	Longitude:	-87.9876884106519

17	1 of 1	NW	0.08 / 443.14	787.79 / -2	GARY KRIEGER W65 N517 St John Ave Cedarburg WI 53012	UST
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License No:	80883	Expiration Date:	
Facility Ref No:	80883 80883	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	GARY KRIEGER		

Tank Details

Tank ID:	321051	Federally Regulated:	No
Tank Reference No:	321051 451300395	Leak Detection:	Unknown
Equipment Wang ID:	451300395	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Construction Material: Unknown
Wall Size:

Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID: Status: Type: System Type: Wall Type: Construction Material: Catastrop Leak Detn: Aboveground Piping: No Underground Piping: No	UST Manifolder: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:
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MyDATCP Storage Tank Search - Tank Details

Tank ID: 321051 Wang ID: 451300395 CAS No: Tank Status: Closed/Removed as of 1996-06-11 Install Date: Tank Type: Underground Storage Tank Tank Occupancy: Residential Wall Type: Federally Regulated: No Leak Detection: Unknown Leak Test Method: Contain Sump Install:	Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Unknown Capacity in Gallons: 550 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Fuel Oil Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No
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MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Gary Krieger
Owner Address1: 10512 Bridge St
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-9513

18	1 of 4	NNE	0.09 / 471.97	781.07 / -9	FIRST OZAUKEE SAVINGS BANK W61 N526 Washington Ave Cedarburg WI 53012-0000	AST
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License No: 151980 Facility Ref No: 151980 151980 Fire Department ID: 4513 License Type: Registration License: Storage Tank Registration Licensee: First Ozaukee Savings Bank	Expiration Date: Fire Department Nm: Cedarburg Municipality Name: Property County: Ozaukee County
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Tank Details

Tank ID: 209761 Tank Reference No: 209761 451300040 Equipment Wang ID: 451300040 CAS No: Tank Status: Closed/Removed Tank Type: Aboveground Storage Tank Tank Contents: Leaded Gasoline Tank Occupancy: Other Install Date: Capacity: 250.00	Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install: Dispen Sump Install: No Marketer: No Spill Protection: Not Installed Overfill Protection: Not Installed Overfill Protect Type: Not Installed Corrosion Protect Ty:
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Construction Material: Bare Steel
Wall Size:
Date of Lining:
Lining Inspect Date:

Piping Details

Related Tank ID: Status: Type: System Type: Wall Type: Construction Material: Catastroph Leak Detn: Aboveground Piping: No Underground Piping: No	UST Manifolder: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:
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MyDATCP Storage Tank Search - Tank Details (as of October, 2020)

Tank ID: 209761 Wang ID: 451300040 CAS No: Tank Status: Closed/Removed as of 1959-12-31 Install Date: Tank Type: Aboveground Storage Tank Tank Occupancy: Other Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:	Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 250 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Leaded Gasoline Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No
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MyDATCP Storage Tank Search - Owner Details (as of October, 2020)

Site Anniversary Date:
Owner Name: First Ozaukee Savings Bank
Owner Address1: W61N526 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1926

18	2 of 4	NNE	0.09 / 471.97	781.07 / -9	FIRST OZAUKEE BANK W61 N526 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID: 3897000 BRRTS No: County Code: 46 Database Source: BRRTS Bulk data download; BRRTS Web List Search	County: OZAUKEE Region: SOUTHEAST
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Facility Activity Information

Detail Seq No: 29108 Act Code: 340 Activity Type: LUST Status CD: C Status: CLOSED Dcom No: 53012192626 Comm Occurrence ID: 9493 EPA CERCLIS ID: FID: 246111250 Activity Name: FIRST OZAUKEE BANK Activity No: 0346002140 Activity Display No: 03-46-002140	Risk Code: HIGH Acres: UNKNOWN Acres 100: No Juris: DNR RR NPL Flag: No DCOM DB Track Flag: No PECFA Eligible Flag: Yes AST Flag: Yes Drycleaner Flag: No Co Contam Flag: No PLSS: SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E Geo Located Flag: Yes
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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Start Date:</i>	1991-05-12				<i>GIS Registry Flag:</i>	Yes
<i>End Date:</i>	2001-12-06				<i>GIS Area Point Flag:</i>	No
<i>Last Action:</i>	2002-04-23				<i>Latitude:</i>	43.29480720
<i>Activity Detail Addr:</i>					<i>Longitude:</i>	-87.98647920
<i>Activity Comments:</i>						

Action Information

Action Date: 04/23/1999
Action Code: 79
Action Name: Case Closure Review Request Received
Action Desc: Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment: NR.6-14-99

Action Date: 04/04/2001
Action Code: 79
Action Name: Case Closure Review Request Received
Action Desc: Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment: NR

Action Date: 01/02/1998
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities.
Action Comment:

Action Date: 02/04/1997
Action Code: 37
Action Name: Site Investigation Report (SIR) Received (non-fee)
Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:

Action Date: 06/17/1997
Action Code: 37
Action Name: Site Investigation Report (SIR) Received (non-fee)
Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:

Action Date: 08/30/2001
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: WELL ABAND FORMS REC'D DRAFT DEED RESTRICT REC'D

Action Date: 12/14/1998
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities.
Action Comment:

Action Date: 07/15/1997
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities.
Action Comment:

Action Date: 12/06/2001
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:

Action Date: 11/12/1996

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			
Action Desc:			Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.			
Action Comment:						
Action Date:			12/26/1997			
Action Code:			41			
Action Name:			Remedial Action Report Received			
Action Desc:			[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.			
Action Comment:						
Action Date:			06/17/1997			
Action Code:			39			
Action Name:			Remedial Action Options Report (RAOR) Received (non-fee)			
Action Desc:			Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.			
Action Comment:						
Action Date:			02/10/1992			
Action Code:			2			
Action Name:			Responsible Party (RP) letter sent			
Action Desc:			Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.			
Action Comment:			RP LETTER			
Action Date:			12/06/2001			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			GW USE/DEED RESTRICT REC'D			
Action Date:			09/27/1997			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			12/06/2001			
Action Code:			50			
Action Name:			GIS Registry Site			
Action Desc:			Site conditions merit placement on GIS registry.			
Action Comment:						
Action Date:			02/21/1997			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			04/20/1998			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			06/17/1997			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			JF OK'D REVIEW			
Action Date:			12/06/2001			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			
Action Desc:			Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:		AUTO-POPULATED AS REPLACEMENT FOR CODE 50				
Action Date:		06/21/1999				
Action Code:		80				
Action Name:		Closure Not Recommended				
Action Desc:		Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.				
Action Comment:		NR.				
Action Date:		04/23/2002				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		AB				
Action Date:		10/19/1998				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:						
Action Date:		05/12/1991				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						
Action Date:		07/27/2001				
Action Code:		84				
Action Name:		Remaining Actions Needed				
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.				
Action Comment:		CLOSE W/ 11& 50 UPON RECEIPT OF GW USE/DEED RESTR & WELL ABAND FORMS				
Action Date:		12/06/2001				
Action Code:		236				
Action Name:		Continuing Obligation - Residual GW Contamination				
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.				
Action Comment:		AUTO-POPULATED PER CONTAM_SITE_TYPE LISTING				

Impacts Information

Impact Seq No:	72536	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	239945	Impact Code:	17
Impact Comment:	Contamination in Fractured Bedrock	Potential Flag:	
Impact Seq No:	72537	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	FIRST OZAUKEE BANK	Composite Address:	CEDARBURG, WI 53012
Address 1:	W61 N526 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53012
Full Name:	KEY ENGINEERING GROUP LTD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N215 COMMERCE CT	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Continuing Obligation Information

Facility ID No:	246111250	Wtm91 X Amt:	683334
Loc Addr:	W61 N526 Washington Ave	Wtm91 Y Amt:	315521.9999

BRRTS Web List

FID:	246111250	End Date:	2001-12-06
Activity Name:	FIRST OZAUKEE BANK	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N526 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1991-05-12		
Comments:			

<u>18</u>	3 of 4	NNE	0.09 / 471.97	781.07 / -9	FIRST OZAUKEE BANK W61 N526 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246111250	Has Continuing Oblig:	Yes
Detail Seq No:	29108	Has Offsite:	No
Activity Detail No:	0346002140	WTM91 X AMT:	683334
Act Code:	340	WTM91 Y AMT:	315521.9999
Start Date:	5/12/1991, 12:00 AM	Latitude:	43.2948071829347
End Date:	12/6/2001, 12:00 AM	Longitude:	-87.986479241057

<u>18</u>	4 of 4	NNE	0.09 / 471.97	781.07 / -9	MARINE BANK W61 N526 Washington Ave Cedarburg WI 53012-0000	UST
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License No:	650988	Expiration Date:	
Facility Ref No:	650988 151980	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	CITY OF CEDARBURG		

Tank Details

Tank ID:	800705	Federally Regulated:	No
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Tank Reference No:	800705				Leak Detection:	
Equipment Wang ID:					Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Unknown				Spill Protection:	Not Installed
Tank Occupancy:	Other				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	500.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	800686				Federally Regulated:	No
Tank Reference No:	800686				Leak Detection:	
Equipment Wang ID:					Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Unknown				Spill Protection:	Not Installed
Tank Occupancy:	Other				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	250.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	800687				Federally Regulated:	No
Tank Reference No:	800687				Leak Detection:	
Equipment Wang ID:					Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Unknown				Spill Protection:	Not Installed
Tank Occupancy:	Other				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	250.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID: Status: Type: System Type: Wall Type: Construction Material: Catastroph Leak Detn: Aboveground Piping: No Underground Piping: No	UST Manifolded: Flex Connector: Leak Test Method: Leak Detection: Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expire Dt:
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MyDATCP Storage Tank Search - Tank Details

Tank ID: 800687 Wang ID: CAS No: Tank Status: Closed/Removed as of 2001-04-11 Install Date: Tank Type: Underground Storage Tank Tank Occupancy: Other Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:	Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 250 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Unknown Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No
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Tank ID: 800686 Wang ID: CAS No: Tank Status: Closed/Removed as of 2001-04-11 Install Date: Tank Type: Underground Storage Tank Tank Occupancy: Other Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:	Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 250 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Unknown Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No
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Tank ID: 800705 Wang ID: CAS No: Tank Status: Closed/Removed as of 2001-04-11 Install Date: Tank Type: Underground Storage Tank Tank Occupancy: Other Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:	Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Bare Steel Capacity in Gallons: 500 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Unknown Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No
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MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: City Of Cedarburg
Owner Address1: W65 N645 Washinton Avenue
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
19	1 of 2	N	0.09 / 481.48	784.56 / -5	MUELLER BROTHERS FUNERAL HOME W63 N527 HANOVER AVE CEDARBURG WI	LUST

Site ID: 4048800 **County:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No:	30689	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246111910	Drycleaner Flag:	No
Activity Name:	MUELLER BROTHERS FUNERAL HOME	Co Contam Flag:	No
Activity No:	0346003187	PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-003187	Geo Located Flag:	Yes
Start Date:	1992-03-03	GIS Registry Flag:	No
End Date:	1993-03-26	GIS Area Point Flag:	No
Last Action:	1993-03-26	Latitude:	43.29480410
Activity Detail Addr:		Longitude:	-87.98921050
Activity Comments:			

Action Information

Action Date:	03/26/1993
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	
Action Date:	03/03/1992
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	

Impacts Information

Impact Seq No:	74101	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	MUELLER BROTHERS FUNERAL HOME	Composite Address:	CEDARBURG, WI 53012
Address 1:	W63 N527 HANOVER AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

BRRTS Web List

FID:	246111910	End Date:	1993-03-26
Activity Name:	MUELLER BROTHERS FUNERAL HOME	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W63 N527 HANOVER AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1992-03-03		
Comments:			

19	2 of 2	N	0.09 / 481.48	784.56 / -5	MUELLER BROTHERS FUNERAL HOME W63 N527 Hanover Ave Cedarburg WI	CRS
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Facility ID No:	246111910	Has Continuing Oblig:	No
Detail Seq No:	30689	Has Offsite:	No
Activity Detail No:	0346003187	WTM91 X AMT:	683112.9248
Act Code:	340	WTM91 Y AMT:	315515.4353
Start Date:	3/3/1992, 12:00 AM	Latitude:	43.2947960394769
End Date:	3/26/1993, 12:00 AM	Longitude:	-87.9892048728291

20	1 of 3	NW	0.09 / 487.58	788.48 / -1	PAT SMOODY W65 N509 St John St Cedarburg WI 53012	UST
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License No:	116692	Expiration Date:	
Facility Ref No:	116692 116692	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	PAT SMOODY		

Tank Details

Tank ID:	321026	Federally Regulated:	No
Tank Reference No:	321026 451300370	Leak Detection:	Not Required
Equipment Wang ID:	451300370	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321026	Corrosion Protect Ty:	
Wang ID:	451300370	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1994-11-03	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Not Required	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Pat Smoody
Owner Address1:	W65N509 Saint John Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-1921

20	2 of 3	NW	0.09 / 487.58	788.48 / -1	SMOODY, FRED RESIDENCE W65 N509 ST JOHN ST CEDARBURG WI	LUST
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Site ID:	4145500	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	32060	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012192109	DCOM DB Track Flag:	No
Comm Occurrence ID:	7051	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246127310	Drycleaner Flag:	No
Activity Name:	SMOODY, FRED RESIDENCE	Co Contam Flag:	No
Activity No:	0346004652	PLSS:	SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-004652	Geo Located Flag:	Yes
Start Date:	1994-11-07	GIS Registry Flag:	No
End Date:	1995-03-31	GIS Area Point Flag:	No
Last Action:	1995-05-18	Latitude:	43.29419440
Activity Detail Addr:		Longitude:	-87.99075710
Activity Comments:			

Action Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 11/07/1994
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 03/21/1995
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: DENIED CLOSURE, REQUESTED GW SAMPLE

Action Date: 02/16/1995
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE CLOSURE REQUESTED

Action Date: 03/31/1995
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:

Action Date: 11/18/1994
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment: RP LETTER

Action Date: 03/31/1995
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE CLOSED

Action Date: 02/16/1995
Action Code: 41
Action Name: Remedial Action Report Received
Action Desc: [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.
Action Comment: RA REPORT RECVD

Action Date: 05/18/1995
Action Code: 45
Action Name: Form 4 Approved
Action Desc: [OBSOLETE] Date the DNR signs the Form 4, PECFA request for reimbursement for actions taken in accordance with s101.143.
Action Comment: FORM 4 APPROVED

Impacts Information

Impact Seq No: 75522	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W65 N509 ST. JOHN ST	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246127310	End Date:	1995-03-31
Activity Name:	SMOODY FRED RESIDENCE	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W65 N509 ST JOHN ST
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1994-11-07		
Comments:			

20	3 of 3	NW	0.09 / 487.58	788.48 / -1	SMOODY, FRED RESIDENCE W65 N509 St John St Cedarburg WI	CRS
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Facility ID No:	246127310	Has Continuing Oblig:	No
Detail Seq No:	32060	Has Offsite:	No
Activity Detail No:	0346004652	WTM91 X AMT:	682989.092
Act Code:	340	WTM91 Y AMT:	315444.707699999
Start Date:	11/7/1994, 12:00 AM	Latitude:	43.2941863763486
End Date:	3/31/1995, 12:00 AM	Longitude:	-87.9907514790888

21	1 of 3	NNE	0.09 / 494.84	780.82 / -9	TRI CITY BANK W61 N529 Washington Ave Cedarburg WI 53012	UST
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License No:	138994	Expiration Date:	
Facility Ref No:	138994 138994	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	TRI CITY BANK		

Tank Details

Tank ID:	320955	Federally Regulated:	Yes
Tank Reference No:	320955 451300299	Leak Detection:	Unknown
Equipment Wang ID:	451300299	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Other	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	2300.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320955	Corrosion Protect Ty:	
Wang ID:	451300299	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1991-09-16	Capacity in Gallons:	2,300
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Other
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Tri City Bank
Owner Address1:	6400 S 27th St
Owner Address2:	
Owner City:	Oak Creek
Owner State:	WI
Owner Zip:	53154-1015

21	2 of 3	NNE	0.09 / 494.84	780.82 / -9	NDC REALTY PROPERTY W61 N529 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID:	3809400	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	27922	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246110260	Drycleaner Flag:	No
Activity Name:	NDC REALTY PROPERTY	Co Contam Flag:	No
Activity No:	0346001714	PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-001714	Geo Located Flag:	Yes
Start Date:	1991-08-29	GIS Registry Flag:	No
End Date:	1993-02-26	GIS Area Point Flag:	No
Last Action:	1993-02-26	Latitude:	43.29484680
Activity Detail Addr:		Longitude:	-87.98701760
Activity Comments:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Information

Action Date: 08/29/1991
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date: 02/26/1993
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 09/03/1991
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 03/24/1992
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: MEETING WITH RESPONSIBLE PARTY

Action Date: 03/04/1992
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment: additional work required

Impacts Information

Impact Seq No: 71312
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 53154
Full Name: NDC REALTY	Composite Address: OAK CREEK, WI 53154
Address 1: 6312 S 27TH ST	Country Name: UNITED STATES
Address 2:	Email: NA
City: OAK CREEK	
Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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BRRTS Web List

FID:	246110260	End Date:	1993-02-26
Activity Name:	NDC REALTY PROPERTY	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N529 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1991-08-29		
Comments:			

<u>21</u>	3 of 3	NNE	0.09 / 494.84	780.82 / -9	NDC REALTY PROPERTY W61 N529 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246110260	Has Continuing Oblig:	No
Detail Seq No:	27922	Has Offsite:	No
Activity Detail No:	0346001714	WTM91 X AMT:	683290.7045
Act Code:	340	WTM91 Y AMT:	315524.4647
Start Date:	8/29/1991, 12:00 AM	Latitude:	43.2948387559145
End Date:	2/26/1993, 12:00 AM	Longitude:	-87.9870119166259

<u>22</u>	1 of 1	SSW	0.10 / 507.80	802.40 / 13	MARY WIRTH W63 N379 Hillcrest Ave Cedarburg WI 53012	UST
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License No:	108965	Expiration Date:	
Facility Ref No:	108965 108965	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	MARY WIRTH		

Tank Details

Tank ID:	320847	Federally Regulated:	No
Tank Reference No:	320847 451300185	Leak Detection:	Unknown
Equipment Wang ID:	451300185	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320847	Corrosion Protect Ty:	
Wang ID:	451300185	Overfill Protect Type:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1996-06-25	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Mary Wirth
Owner Address1: W63N379 Hillcrest Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2347

23	1 of 1	SSW	0.10 / 511.58	802.40 / 13	Oscar H Wiechert W63 N378 Hillcrest Ave Cedarburg WI 53012	UST
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License No:	422386	Expiration Date:	
Facility Ref No:	115887 115887	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	City of Cedarburg
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	OSCAR H WIECHERT		

Tank Details

Tank ID:	36840	Federally Regulated:	No
Tank Reference No:	320777 451300110	Leak Detection:	
Equipment Wang ID:	451300110	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed Filled with Inert Material	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	500.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	122893	UST Manifolder:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Bare Steel	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	36840	Corrosion Protect Ty:	
Wang ID:	451300110	Overfill Protect Type:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No:					Construction Material:	Coated Steel
Tank Status:	Closed Filled with Inert Material as of 1988-01-01				Capacity in Gallons:	500
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Residential				Date of Lining:	
Wall Type:	Single				Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:	No					

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Oscar H Wiechert
Owner Address1: W63N378 Hillcrest Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2360

[24](#) 1 of 5 **NNE** **0.10 / 550.74** **781.01 / -9** **KARRR MILL CORP
N62 W535 WASHINGTON AVE
CEDARBURG WI 53012** **RCRA
NON GEN**

EPA Handler ID: WID988591558
Gen Status Universe: No Report
Contact Name: JAY HELNORE
Contact Address: 8765 CEDAR CREEK RD , , CEDARBURG , WI, 53012 , US
Contact Phone No and Ext: 414-377-7743
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type:
Receive Date: 20110420
Location Latitude: 43.324545
Location Longitude: -88.007705

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 1
Receive Date: 19910211
Handler Name: KARRR MILL CORP
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20110420
Handler Name: KARRR MILL CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:
Type:	Private	Street 1:
Name:	RICK KATHLEEN	Street 2:
Date Became Current:		City:
Date Ended Current:		State:
Phone:		Country:
Source Type:	Implementer	Zip Code:

Owner/Operator Ind:	Current Owner	Street No:
Type:	Private	Street 1:
Name:	RICK KATHLEEN	Street 2:
Date Became Current:		City:
Date Ended Current:		State:
Phone:		Country:
Source Type:	Notification	Zip Code:

Historical Handler Details

Receive Dt: 19910211
Generator Code Description: Small Quantity Generator
Handler Name: KARRR MILL CORP

24	2 of 5	NEE	0.10 / 550.74	781.01 / -9	KARRR MILL CORP N62 W535 WASHINGTON AVE CEDARBURG WI 53012	LUST
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Site ID:	1442200	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Detail Seq No:	25831	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012196835	DCOM DB Track Flag:	No
Comm Occurrence ID:	359	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246085510	Drycleaner Flag:	No
Activity Name:	KARRR MILL OF WI CORP	Co Contam Flag:	No
Activity No:	0346001158	PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-001158	Geo Located Flag:	Yes
Start Date:	1990-11-15	GIS Registry Flag:	Yes
End Date:	2002-06-04	GIS Area Point Flag:	No
Last Action:	2013-08-28	Latitude:	43.29516780
Activity Detail Addr:		Longitude:	-87.98715350
Activity Comments:			

Action Information

Action Date:	06/03/2002
Action Code:	90
Action Name:	SER First In/First Out (FIFO) Review Process Started
Action Desc:	Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.
Action Comment:	GIS PKT REC'D, COMPLETE MW. TO JF 6/3/02
Action Date:	05/17/2002
Action Code:	79
Action Name:	Case Closure Review Request Received
Action Desc:	Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment:	LETTER SENT 5/17/02 NO GIS PACKET REC'D
Action Date:	06/04/2002
Action Code:	730
Action Name:	CO Packet created for Recorded Groundwater Use Restriction
Action Desc:	Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet
Action Comment:	
Action Date:	06/04/2002
Action Code:	66
Action Name:	Continuing Obligations (COs) Apply at Off-site Property(ies)
Action Desc:	Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy.
Action Comment:	auto-populated on 08/01/2019 per activity relationship to off-site(s)
Action Date:	05/16/2002
Action Code:	700
Action Name:	Database Fee Paid for Groundwater Continuing Obligation(s)
Action Desc:	Date fee received for residual groundwater contamination and related continuing obligations.
Action Comment:	REC'D CK#1089 \$250
Action Date:	08/28/2013 1:14:05 PM
Action Code:	100
Action Name:	CO Packet and GIS QAQC Completed by DNR
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment:	DH
Action Date:	09/05/1991
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	PECFA FORM 4 PARTIAL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		04/27/2000				
Action Code:		50				
Action Name:		GIS Registry Site				
Action Desc:		Site conditions merit placement on GIS registry.				
Action Comment:						
Action Date:		06/04/2002				
Action Code:		11				
Action Name:		Activity Closed				
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.				
Action Comment:		JF				
Action Date:		04/27/2000				
Action Code:		84				
Action Name:		Remaining Actions Needed				
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.				
Action Comment:		JF need well aband. & gw use restrictions - row and offsite				
Action Date:		11/15/1990				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						
Action Date:		07/27/1998				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:						
Action Date:		06/04/2002				
Action Code:		236				
Action Name:		Continuing Obligation - Residual GW Contamination				
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.				
Action Comment:		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***				
Action Date:		06/04/2002				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		AUTO-POPULATED AS REPLACEMENT FOR CODE 50				
Action Date:		06/04/2002				
Action Code:		46				
Action Name:		Impacted Right-of-Way (ROW) Notification				
Action Desc:		Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.				
Action Comment:		AUTO-POPULATED 2018-03-20				
Action Date:		01/07/1990				
Action Code:		2				
Action Name:		Responsible Party (RP) letter sent				
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.				
Action Comment:		RP LETTER, LOW				
Action Date:		07/09/2000				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		`WELL ABANDONMENT FORMS RECIEVED (SOME WELL NOT ABANDONED AND MAY BE IN USE BY OTHER SITES				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Impacts Information

Impact Seq No:	195199	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	69015	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	573564	Impact Code:	21
Impact Comment:	Contamination in Right of Way	Potential Flag:	

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53095
Full Name:	COOPER ENVIRONMENTAL	Composite Address:	WEST BEND, WI 53095
Address 1:	1411 N MAIN	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	WEST BEND		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	54564
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	TRIPOLI, WI 54564
Address 1:	N11954 HONEY ROAD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	TRIPOLI		

Continuing Obligation Information

Facility ID No:	246085510	Wtm91 X Amt:	683278.8184
Loc Addr:	N62 W535 Washington Ave	Wtm91 Y Amt:	315559.842700001

BRRTS Web List

FID:	246085510	End Date:	2002-06-04
Activity Name:	KARRR MILL OF WI CORP	Jurisdiction:	DNR
Activity Type:	LUST	Address:	N62 W535 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1990-11-15		
Comments:			

Facility Owner Information

Name:	KATHLEEN RICK	Zip:	53012
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City:	CEDARBURG				End Date:	
State:	WI				Start Date:	
Street:	8765 CEDAR CREEK RD					

24	3 of 5	NNE	0.10 / 550.74	781.01 / -9	KARRR MILL OF WI CORP N62 W535 Washington Ave Cedarburg WI	CRS
Facility ID No:	246085510				Has Continuing Oblig:	Yes
Detail Seq No:	25831				Has Offsite:	Yes
Activity Detail No:	0346001158				WTM91 X AMT:	683278.8184
Act Code:	340				WTM91 Y AMT:	315559.842700001
Start Date:	11/15/1990, 12:00 AM				Latitude:	43.2951597026112
End Date:	6/4/2002, 12:00 AM				Longitude:	-87.987147850578

24	4 of 5	NNE	0.10 / 550.74	781.01 / -9	Karr Mill Of WI Corp N62 W535 Washington Ave Cedarburg WI 53012	UST
License No:	465523				Expiration Date:	
Facility Ref No:	98352 98352				Fire Department Nm:	Cedarburg
Fire Department ID:	4513				Municipality Name:	City of Cedarburg
License Type:	Registration				Property County:	Ozaukee County
License:	Storage Tank Registration					
Licensee:	KARR MILL OF WI CORP					

Tank Details

Tank ID:	47801	Federally Regulated:	Yes
Tank Reference No:	320941 451300284	Leak Detection:	Unknown
Equipment Wang ID:	451300284	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	700.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	136893	UST Manifolder:	No
Status:	Closed/Removed	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:	Non-Safe Suction	Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

Tank Details

Tank ID:	35770	Federally Regulated:	Yes
Tank Reference No:	320937 451300280	Leak Detection:	Unknown
Equipment Wang ID:	451300280	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Admin Closure	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Waste/Used Motor Oil	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed

Install Date:				Overfill Protect Type:	Not Installed
Capacity:	1800.00			Corrosion Protect Ty:	
Construction Material:	Bare Steel			Date of Lining:	
Wall Size:	Single			Lining Inspect Date:	

Pipe Details

Related Tank ID:	121946			UST Manifolde:	No
Status:	Admin Closure			Flex Connector:	No
Type:	Piping (Storage Tank)			Leak Test Method:	
System Type:	Safe Suction			Leak Detection:	Not Required
Wall Type:	Single			Corrosion Protection:	
Construction Material:	Bare Steel			Latest Test Name:	
Catastrop Leak Detn:				Latest Test Date:	
Aboveground Piping:	No			Latest Test Expire Dt:	
Underground Piping:	Yes				

Tank Details

Tank ID:	47799			Federally Regulated:	Yes
Tank Reference No:	320939 451300282			Leak Detection:	Unknown
Equipment Wang ID:	451300282			Leak Test Method:	
CAS No:				Contain Sump Install:	No
Tank Status:	Closed/Removed			Dispen Sump Install:	No
Tank Type:	Underground Storage Tank			Marketer:	No
Tank Contents:	Leaded Gasoline			Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales			Overfill Protection:	Not Installed
Install Date:				Overfill Protect Type:	Not Installed
Capacity:	700.00			Corrosion Protect Ty:	
Construction Material:	Bare Steel			Date of Lining:	
Wall Size:	Single			Lining Inspect Date:	

Pipe Details

Related Tank ID:	136891			UST Manifolde:	No
Status:	Closed/Removed			Flex Connector:	No
Type:	Piping (Storage Tank)			Leak Test Method:	
System Type:	Non-Safe Suction			Leak Detection:	Unknown
Wall Type:	Single			Corrosion Protection:	
Construction Material:	Unknown			Latest Test Name:	
Catastrop Leak Detn:				Latest Test Date:	
Aboveground Piping:	No			Latest Test Expire Dt:	
Underground Piping:	Yes				

Tank Details

Tank ID:	47800			Federally Regulated:	Yes
Tank Reference No:	320940 451300283			Leak Detection:	Unknown
Equipment Wang ID:	451300283			Leak Test Method:	
CAS No:				Contain Sump Install:	No
Tank Status:	Closed/Removed			Dispen Sump Install:	No
Tank Type:	Underground Storage Tank			Marketer:	No
Tank Contents:	Leaded Gasoline			Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales			Overfill Protection:	Not Installed
Install Date:				Overfill Protect Type:	Not Installed
Capacity:	700.00			Corrosion Protect Ty:	
Construction Material:	Bare Steel			Date of Lining:	
Wall Size:	Single			Lining Inspect Date:	

Pipe Details

Related Tank ID:	136892			UST Manifolde:	No
Status:	Closed/Removed			Flex Connector:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:	Non-Safe Suction	Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Coated Steel	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	35770	Corrosion Protect Ty:	
Wang ID:	451300280	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Admin Closure as of 2008-02-20	Capacity in Gallons:	1,800
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:	Single	Contents:	Waste/Used Motor Oil
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	47799	Corrosion Protect Ty:	
Wang ID:	451300282	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1990-11-21	Capacity in Gallons:	700
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:	Single	Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	47800	Corrosion Protect Ty:	
Wang ID:	451300283	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1990-11-21	Capacity in Gallons:	700
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:	Single	Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	47801	Corrosion Protect Ty:	
Wang ID:	451300284	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1990-11-21	Capacity in Gallons:	700
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:	Single	Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Karr Mill Of WI Corp
Owner Address1: N62 W535 Washington Ave

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner Address2:

Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012

24	5 of 5	NNE	0.10 / 550.74	781.01 / -9	KARRR MILL CORP N62 W535 WASHINGTON AVE CEDARBURG WI 53012	SHWIMS
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FID: 246085510
Status: OPERATING
Activity Type: HW Generator Activities
County: OZAUKEE
Region: SOUTHEAST

25	1 of 1	SE	0.10 / 551.39	788.20 / -1	KEVIN KANE W61 N375 Washington Ave Cedarburg WI 53012	UST
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License No: 91272
Facility Ref No: 91272|91272
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: KEVIN KANE
Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name:
Property County: Ozaukee County

Tank Details

Tank ID: 320882
Tank Reference No: 320882|451300220
Equipment Wang ID: 451300220
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 1000.00
Construction Material: Bare Steel
Wall Size:
Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No
UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 320882
Wang ID: 451300220
CAS No:
Tank Status: Closed/Removed as of 2005-08-28
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection: Unknown
Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 1,000
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:

Leak Test Method: Underground Piping: No
 Contain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: Kevin Kane
 Owner Address1: W61N375 Washngtn Ave
 Owner Address2:
 Owner City: Cedarburg
 Owner State: WI
 Owner Zip: 53012-2404

26	1 of 1	SSW	0.11 / 569.74	802.17 / 13	Spencer Klossl W63 N375 Hillcrest Ave Cedarburg WI 53012	UST
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License No:	419175	Expiration Date:	
Facility Ref No:	107263 107263	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	City of Cedarburg
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	SPENCER KLOSSL		

Tank Details

Tank ID:	98872	Federally Regulated:	No
Tank Reference No:	320888 451300226	Leak Detection:	
Equipment Wang ID:	451300226	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispens Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	198339	UST Manifolder:	No
Status:	Closed/Removed	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Copper	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	98872	Corrosion Protect Ty:	
Wang ID:	451300226	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 2017-07-18	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	

Leak Test Method: Underground Piping: No
 Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: Spencer Klossl
 Owner Address1: W63 N275 Hillcrest Ave
 Owner Address2:
 Owner City: Cedarburg
 Owner State: WI
 Owner Zip: 53012

27	1 of 1	S	0.12 / 635.41	797.24 / 8	DONALD EFFENHEIM W62 N370 Hanover Ave Cedarburg WI 53012	UST
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License No:	70643	Expiration Date:	
Facility Ref No:	70643 70643	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	DONALD EFFENHEIM		

Tank Details

Tank ID:	321056	Federally Regulated:	No
Tank Reference No:	321056 451300400	Leak Detection:	Unknown
Equipment Wang ID:	451300400	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispens Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321056	Corrosion Protect Ty:	
Wang ID:	451300400	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1996-12-03	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Leak Test Method: Underground Piping: No
 Contain Sump Install:

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: Donald Effenheim
 Owner Address1: W62N370 Hanover Ave
 Owner Address2:
 Owner City: Cedarburg
 Owner State: WI
 Owner Zip: 53012-2346

28	1 of 3	NE	0.12 / 644.80	777.46 / -12	DAVITA CEDARBURG N54W6135 MILL ST CEDARBURG WI 53012	SHWIMS
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FID: 246171420
 Status: OPERATING
 Activity Type: Infectious Waste Generators
 County: WASHINGTON
 Region: SOUTHEAST

28	2 of 3	NE	0.12 / 644.80	777.46 / -12	YE OLDE PHARMACY AND WELLNESS CENTER N54W6135 MILL ST STE 300 CEDARBURG WI 53012	SHWIMS
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FID: 246175600
 Status: OPERATING
 Activity Type: HW Generator Activities
 County: OZAUKEE
 Region: SOUTHEAST

28	3 of 3	NE	0.12 / 644.80	777.46 / -12	YE OLDE PHARMACY AND WELLNESS CENTER N54W6135 MILL ST STE 300 CEDARBURG WI 53012	RCRA VSQG
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EPA Handler ID: WIR000168989
 Gen Status Universe: VSG
 Contact Name: JOHN R JANKOWSKI
 Contact Address: N54W6135 MILL ST STE 300 , CEDARBURG , WI, 53012 , US
 Contact Phone No and Ext: 262-375-0010
 Contact Email: PHARMACISTS@YEOLDERX.COM
 Contact Country: US
 County Name: OZAUKEE
 EPA Region: 05
 Land Type: Private
 Receive Date: 20190103
 Location Latitude: 43.295219
 Location Longitude: -87.986024

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20190103
 Handler Name: YE OLDE PHARMACY AND WELLNESS CENTER
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: U002
 Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U034
 Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U089
 Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U122
 Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U188
 Waste Code Description: PHENOL

Hazardous Waste Code: U201
 Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	N54W6135 MILL ST STE 300
Name:	JOHN R JANKOWSKI	Street 2:	
Date Became Current:	19981207	City:	CEDARBURG
Date Ended Current:		State:	WI
Phone:		Country:	US
Source Type:	Notification	Zip Code:	53012

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	N54W6135 MILL ST STE 300
Name:	JOHN R JANKOWSKI	Street 2:	
Date Became Current:	19981207	City:	CEDARBURG
Date Ended Current:		State:	WI
Phone:		Country:	US
Source Type:	Notification	Zip Code:	53012

[29](#) 1 of 1 E 0.12 / 650.93 784.17 / -5 ST FRANCIS BORGIA SCHOOL N43 W6005 Hamilton Rd Cedarburg WI 53012 UST

License No: 132697 Expiration Date:
 Facility Ref No: 132697|132697 Fire Department Nm: Cedarburg
 Fire Department ID: 4513 Municipality Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	ST FRANCIS BORGIA SCHOOL		

Tank Details

Tank ID:	320980	Federally Regulated:	No
Tank Reference No:	320980 451300324	Leak Detection:	Not Required
Equipment Wang ID:	451300324	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	School	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	10000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320980	Corrosion Protect Ty:	
Wang ID:	451300324	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1992-12-08	Capacity in Gallons:	10,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	School	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Not Required	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	St Francis Borgia School
Owner Address1:	N43W6005 Hamilton Rd
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-2435

30	1 of 1	SSW	0.13 / 667.01	801.86 / 12	ARTHUR KONRAD W63 N371 Hillcrest Cedarburg WI 53012	UST
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License No:	54462	Expiration Date:	
Facility Ref No:	54462 54462	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	BARBARA POLACK		

Tank Details

Tank ID:	321055	Federally Regulated:	No
Tank Reference No:	321055 451300399	Leak Detection:	Unknown
Equipment Wang ID:	451300399	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Unknown	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321055	Corrosion Protect Ty:	
Wang ID:	451300399	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed/Removed as of 1996-07-25	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Barbara Polack
Owner Address1:	N80W7457 Hickory St
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-1041

31	1 of 3	N	0.13 / 687.11	784.50 / -5	WISCONSIN BELL INC PG1107 W63 N548 HANOVER AVE CEDARBURG WI 53012	RCRA VSQG
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EPA Handler ID:	WID981095532
Gen Status Universe:	VSG
Contact Name:	MANDY BOHLMANN

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Address: 36 S FAIRVIEW AVE , , PARK RIDGE , IL, 60068 , US
Contact Phone No and Ext: 877-648-2073
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 20011210
Location Latitude: 43.295694
Location Longitude: -87.988763

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19850910
Handler Name: WISCONSIN BELL INC PG1107
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20010608
Handler Name: WISCONSIN BELL INC PG1107
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20011210
Handler Name: WISCONSIN BELL INC PG1107
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: ADDRESS NOT REPORTED
Name: NAME NOT REPORTED	Street 2:
Date Became Current:	City: CITY NOT REPORTED
Date Ended Current:	State: AK
Phone: 312-555-1212	Country:
Source Type: Implementer	Zip Code: 99998

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 722 N BROADWAY
Name: WISCONSIN BELL INC	Street 2:
Date Became Current: 17760101	City: MILWAUKEE
Date Ended Current:	State: WI
Phone: 877-648-2073	Country:
Source Type: Notification	Zip Code: 53202

Historical Handler Details

Receive Dt: 20010608
Generator Code Description: Not a Generator, Verified
Handler Name: WISCONSIN BELL INC PG1107

Receive Dt: 19850910
Generator Code Description: Large Quantity Generator
Handler Name: WISCONSIN BELL INC PG1107

31	2 of 3	N	0.13 / 687.11	784.50 / -5	AT&T Wisconsin W63 N548 Hanover Ave Cedarburg WI 53012-0000	AST
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License No: 434833	Expiration Date:
Facility Ref No: 150891 150890	Fire Department Nm: Cedarburg
Fire Department ID: 4513	Municipality Name: City of Cedarburg
License Type: Registration	Property County: Ozaukee County
License: Storage Tank Registration	
Licensee: Wisconsin Bell Inc - d/b/a - AT&T Wisconsin*	

Tank Details

Tank ID: 21626	Federally Regulated: No
Tank Reference No: 1362730	Leak Detection: Automatic Tank Gauge
Equipment Wang ID:	Leak Test Method:
CAS No:	Contain Sump Install: No
Tank Status: In Use	Dispen Sump Install: No
Tank Type: Aboveground Storage Tank	Marketer: No
Tank Contents: Diesel	Spill Protection: Not Installed
Tank Occupancy: Optional Standby Gen	Overfill Protection: Not Installed
Install Date:	Overfill Protect Type: Not Installed
Capacity: 2100.00	Corrosion Protect Ty:
Construction Material: Bare Steel	Date of Lining:
Wall Size: Single	Lining Inspect Date:

Piping Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	20659	Federally Regulated:	No
Tank Reference No:	209738 451300017	Leak Detection:	Visual Monitoring
Equipment Wang ID:	451300017	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	In Use	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Diesel	Spill Protection:	Installed
Tank Occupancy:	Optional Standby Gen	Overfill Protection:	Installed
Install Date:		Overfill Protect Type:	Vent Whistle
Capacity:	1600.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Piping Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	10789	Federally Regulated:	No
Tank Reference No:	209737 451300016	Leak Detection:	
Equipment Wang ID:	451300016	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	In Use	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Diesel	Spill Protection:	Not Installed
Tank Occupancy:	Optional Standby Gen	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	300.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Piping Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	

Underground Piping: No

MyDATCP Storage Tank Search - Tank Details (as of October, 2020)

Tank ID:	10789	Corrosion Protect Ty:	
Wang ID:	451300016	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	In Use	Capacity in Gallons:	300
Install Date:		Marketer:	No
Tank Type:	Aboveground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Optional Standby Gen	Date of Lining:	
Wall Type:		Contents:	Diesel
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	21626	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	In Use	Capacity in Gallons:	2,100
Install Date:		Marketer:	No
Tank Type:	Aboveground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Optional Standby Gen	Date of Lining:	
Wall Type:	Single	Contents:	Diesel
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Automatic Tank Gauge	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	20659	Corrosion Protect Ty:	
Wang ID:	451300017	Overfill Protect Type:	Vent Whistle
CAS No:		Construction Material:	Bare Steel
Tank Status:	In Use	Capacity in Gallons:	1,600
Install Date:		Marketer:	No
Tank Type:	Aboveground Storage Tank	Spill Protection:	Installed
Tank Occupancy:	Optional Standby Gen	Date of Lining:	
Wall Type:	Single	Contents:	Diesel
Federally Regulated:	No	Overfill Protection:	Installed
Leak Detection:	Visual Monitoring	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details (as of October, 2020)

Site Anniversary Date:

Owner Name: Wisconsin Bell Inc - d/b/a - AT&T Wisconsin*

Owner Address1: 308 S Akard St - Floor 17

Owner Address2:

Owner City: Dallas

Owner State: TX

Owner Zip: 75202-5315

31	3 of 3	N	0.13 / 687.11	784.50 / -5	WISCONSIN BELL INC PG1107 W63 N548 HANOVER AVE CEDARBURG WI 53012	SHWIMS
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FID:	246059000	County:	OZAUKEE
Status:	OPERATING	Region:	SOUTHEAST
Activity Type:	HW Generator Activities		

32	1 of 1	NNW	0.13 / 691.36	787.81 / -2	PAT PRETTY W65 N544 St John Ave Cedarburg WI 53012	UST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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License No:	136705	Expiration Date:	
Facility Ref No:	136705 136705	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	THOMAS H PRETTY		

Tank Details

Tank ID:	320856	Federally Regulated:	No
Tank Reference No:	320856 451300194	Leak Detection:	
Equipment Wang ID:	451300194	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320856	Corrosion Protect Ty:	
Wang ID:	451300194	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 2009-06-08	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Thomas H Pretty
Owner Address1:	W65N544 Saint John Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-1922

33	1 of 1	WNW	0.13 / 712.74	789.00 / -1	DONALD TAMSEN PROPERTY W66 N475 Madison Ave Cedarburg WI 53012	UST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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License No:	756113	Expiration Date:	
Facility Ref No:	756113 819288	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	DONALD TAMSEN		

Tank Details

Tank ID:	1575704	Federally Regulated:	No
Tank Reference No:	1575704	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	1575704	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2015-10-25	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Donald Tamsen
Owner Address1:	676 Larkspur Ln
Owner Address2:	
Owner City:	Saukville
Owner State:	WI
Owner Zip:	53080

34	1 of 1	S	0.14 / 752.60	795.94 / 6	JOHN VOLLMAR W62 N359 Hanover Ave Cedarburg WI 53012	UST
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License No:	96772	Expiration Date:	
Facility Ref No:	96772 96772	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	FILTER OIL INC		

Tank Details

Tank ID:	320773	Federally Regulated:	No
Tank Reference No:	320773 451300106	Leak Detection:	Unknown
Equipment Wang ID:	451300106	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320773	Corrosion Protect Ty:	
Wang ID:	451300106	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1992-04-12	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Filter Oil Inc
Owner Address1:	1206 Hilltop Dr
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-0405

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ID:	6901400				County:	OZAUKEE
BRRTS No:					Region:	SOUTHEAST
County Code:	46					
Database Source:		BRRTS Bulk data download; BRRTS Web List Search				

Facility Activity Information

Detail Seq No:	196466	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012230759	DCOM DB Track Flag:	Yes
Comm Occurrence ID:	14117	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246148980	Drycleaner Flag:	No
Activity Name:	LIEBL RESIDENCE	Co Contam Flag:	No
Activity No:	0346196466	PLSS:	SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-196466	Geo Located Flag:	Yes
Start Date:	1998-06-02	GIS Registry Flag:	No
End Date:	1999-02-17	GIS Area Point Flag:	No
Last Action:	2013-07-02	Latitude:	43.28872940
Activity Detail Addr:		Longitude:	-87.989197
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

Action Information

Action Date:	09/16/1998
Action Code:	76
Action Name:	Activity Transferred to DSPS (formerly Commerce)
Action Desc:	Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.
Action Comment:	
Action Date:	02/17/1999
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	*** NR726 Closure from Commerce Data Interchange ***
Action Date:	06/02/1998
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	07/02/2013
Action Code:	89
Action Name:	DSPS (formerly Commerce) Transferred Back to DNR
Action Desc:	Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.
Action Comment:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET
Action Date:	09/02/1998
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	

Impacts Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Impact Seq No: 196468 Impact Code: 05
 Impact Comment: Soil Contamination Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
 Spill Released Amt:
 Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53012
Full Name:	KEY ENGINEERING GROUP LTD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N215 COMMERCE CT	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W63 N359 HILLCREST AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

BRRTS Web List

FID:	246148980	End Date:	1999-02-17
Activity Name:	LIEBL RESIDENCE	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W63 N359 HILLCREST AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1998-06-02		
Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

35	2 of 3	S	0.14 / 758.84	801.73 / 12	LIEBL RESIDENCE W63 N359 Hillcrest Ave Cedarburg WI	CRS
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Facility ID No:	246148980	Has Continuing Oblig:	No
Detail Seq No:	196466	Has Offsite:	No
Activity Detail No:	0346196466	WTM91 X AMT:	683130.2665
Act Code:	340	WTM91 Y AMT:	314840.8182
Start Date:	6/2/1998, 12:00 AM	Latitude:	43.288721352816
End Date:	2/17/1999, 12:00 AM	Longitude:	-87.9891913188632

35	3 of 3	S	0.14 / 758.84	801.73 / 12	HELEN LIEBL W63 N359 Hillcrest Ave WI 53012	UST
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License No:	159665	Expiration Date:	
Facility Ref No:	159665 159367	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County

License: Storage Tank Registration
 Licensee: HELEN LIEBL

Tank Details

Tank ID:	422035	Federally Regulated:	No
Tank Reference No:	422035	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	422035	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1998-06-01	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Helen Liebl
Owner Address1: W63N359 Hillcrest Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2307

36	1 of 1	S	0.15 / 769.89	794.96 / 5	MCCORMICK PROPERTY W62 M356 HANOVER AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID: WID988639837
Gen Status Universe: No Report
Contact Name: JOHN MCCORMICK
Contact Address: W62 M356 HANOVER AVE , , CEDARBURG , WI, 53012 , US

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Phone No and Ext: 414-377-0864
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 19930528
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19930528
Handler Name: MCCORMICK PROPERTY
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: W62 N356 HANOVER AVE
Name: MCCORMICK JOHN	Street 2:
Date Became Current:	City: CEDARBURG
Date Ended Current:	State: WI
Phone: 414-377-0864	Country:
Source Type: Notification	Zip Code: 53012

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
37	1 of 1	SSE	0.15 / 806.49	786.98 / -3	Noel K Jepson W61 N358 Washington Ave Cedarburg WI 53012	UST

License No: 421649
Facility Ref No: 113946|113946
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: NOEL K JEPSON

Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name: City of Cedarburg
Property County: Ozaukee County

Tank Details

Tank ID: 85902
Tank Reference No: 320814|451300147
Equipment Wang ID: 451300147
CAS No:
Tank Status: In Use
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 500.00
Construction Material: Other
Wall Size: Single

Federally Regulated: No
Leak Detection:
Leak Test Method:
Contain Sump Install: No
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID: 185398
Status: In Use
Type: Piping (Storage Tank)
System Type:
Wall Type: Single
Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: Yes

UST Manifolder: No
Flex Connector: No
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

Tank Details

Tank ID: 32915
Tank Reference No: 320906|451300244
Equipment Wang ID: 451300244
CAS No:
Tank Status: Abandoned without Product
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 550.00
Construction Material: Bare Steel
Wall Size: Single

Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install: No
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID: 119286
Status: Abandoned without Product
Type: Piping (Storage Tank)
System Type:
Wall Type: Single
Construction Material: Unknown
Catastrop Leak Detn:
Aboveground Piping: No

UST Manifolder: No
Flex Connector: No
Leak Test Method:
Leak Detection: Unknown
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Underground Piping: Yes

MyDATCP Storage Tank Search - Tank Details

Tank ID:	85902	Corrosion Protect Ty:	
Wang ID:	451300147	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Other
Tank Status:	In Use	Capacity in Gallons:	500
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	Yes
Contain Sump Install:	No		

Tank ID:	32915	Corrosion Protect Ty:	
Wang ID:	451300244	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Abandoned without Product as of 1988-07-02	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	Yes
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Noel K Jepson
Owner Address1: W61N358 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2405

38	1 of 1	S	0.15 / 814.17	794.38 / 5	Gary Householder W62 N355 Hanover Ave Cedarburg WI 53012	UST
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License No:	457628	Expiration Date:	
Facility Ref No:	80826 80826	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	City of Cedarburg
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	GARY HOUSEHOLDER		

Tank Details

Tank ID:	38211	Federally Regulated:	No
Tank Reference No:	320969 451300313	Leak Detection:	Unknown
Equipment Wang ID:	451300313	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed Filled with Inert Material	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Pipe Details

Related Tank ID:	124183	UST Manifolded:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	38211	Corrosion Protect Ty:	
Wang ID:	451300313	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 1986-05-01	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name:	Gary Householder
Owner Address1:	W62N355 Hanover Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-2305

39	1 of 4	S	0.15 / 814.31	794.38 / 5	JOHN MCCORMICK W62 N356 Hanover Ave Cedarburg WI 53012	UST
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License No:	96173	Expiration Date:	
Facility Ref No:	96173 96173	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	JOHN MCCORMICK		

Tank Details

Tank ID:	320734	Federally Regulated:	No
Tank Reference No:	320734 451300066	Leak Detection:	Unknown
Equipment Wang ID:	451300066	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Wall Size: _____ Lining Inspect Date: _____

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320734	Corrosion Protect Ty:	
Wang ID:	451300066	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1993-05-04	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: John McCormick
 Owner Address1: W62N356 Hanover Ave
 Owner Address2:
 Owner City: Cedarburg
 Owner State: WI
 Owner Zip: 53012-2306

39	2 of 4	S	0.15 / 814.31	794.38 / 5	MCCORMICK PROPERTY W62 N356 HANOVER AVE CEDARBURG WI 53012	LUST
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Site ID:	2608800	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	30731	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012230656	DCOM DB Track Flag:	No
Comm Occurrence ID:	2535	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246109050	Drycleaner Flag:	No
Activity Name:	MCCORMICK, JOHN PROPERTY	Co Contam Flag:	No
Activity No:	0346003238	PLSS:	SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-003238	Geo Located Flag:	Yes
Start Date:	1993-05-04	GIS Registry Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
End Date:	1994-11-09				GIS Area Point Flag:	No
Last Action:	1994-11-09				Latitude:	43.288626
Activity Detail Addr:					Longitude:	-87.98766160
Activity Comments:						

Action Information

Action Date: 11/09/1994
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE CLOSED

Action Date: 05/04/1993
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 11/09/1994
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:

Action Date: 11/02/1993
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment: RP LETTER - LOW

Impacts Information

Impact Seq No: 74145
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53033
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	HUBERTUS, WI 53033
Address 1:		Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	HUBERTUS		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FID: 246109050 **End Date:** 1994-11-09
Activity Name: MCCORMICK JOHN PROPERTY **Jurisdiction:** DNR
Activity Type: LUST **Address:** W62 N356 HANOVER AVE
Status: CLOSED **Municipality:** CEDARBURG
Start Date: 1993-05-04
Comments:

Facility Owner Information

Name: JOHN MCCORMICK **Zip:** 53012
City: CEDARBURG **End Date:**
State: WI **Start Date:**
Street: W62N356 HANOVER AVE

39	3 of 4	S	0.15 / 814.31	794.38 / 5	MCCORMICK, JOHN PROPERTY W62 N356 Hanover Ave Cedarburg WI	CRS
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Facility ID No: 246109050 **Has Continuing Oblig:** No
Detail Seq No: 30731 **Has Offsite:** No
Activity Detail No: 0346003238 **WTM91 X AMT:** 683255.104
Act Code: 340 **WTM91 Y AMT:** 314832.3302
Start Date: 5/4/1993, 12:00 AM **Latitude:** 43.2886179132468
End Date: 11/9/1994, 12:00 AM **Longitude:** -87.9876559722648

39	4 of 4	S	0.15 / 814.31	794.38 / 5	MCCORMICK PROPERTY W62 N356 HANOVER AVE CEDARBURG WI 53012	SHWIMS
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FID: 246109050 **County:** OZAUKEE
Status: OPERATING **Region:** SOUTHEAST
Activity Type: HW Generator Activities

40	1 of 1	S	0.16 / 821.17	800.85 / 11	Helen Northrup W63 N355 Hillcrest Ave Cedarburg WI 53012	UST
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License No: 460549 **Expiration Date:**
Facility Ref No: 87278|87278 **Fire Department Nm:** Cedarburg
Fire Department ID: 4513 **Municipality Name:** City of Cedarburg
License Type: Registration **Property County:** Ozaukee County
License: Storage Tank Registration
Licensee: HELEN NORTHRUP

Tank Details

Tank ID: 37795 **Federally Regulated:** No
Tank Reference No: 320911|451300249 **Leak Detection:**
Equipment Wang ID: 451300249 **Leak Test Method:**
CAS No: **Contain Sump Install:** No
Tank Status: Closed Filled with Inert Material **Dispen Sump Install:** No
Tank Type: Underground Storage Tank **Marketer:** No
Tank Contents: Sand/Gravel/Slurry **Spill Protection:** Not Installed
Tank Occupancy: Residential **Overfill Protection:** Not Installed
Install Date: **Overfill Protect Type:** Not Installed
Capacity: 550.00 **Corrosion Protect Ty:**
Construction Material: Coated Steel **Date of Lining:**
Wall Size: Single **Lining Inspect Date:**

Pipe Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Related Tank ID:	123796	UST Manifolded:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	37795	Corrosion Protect Ty:	
Wang ID:	451300249	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed Filled with Inert Material as of 1988-07-21	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Sand/Gravel/Slurry
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Helen Northrup
Owner Address1: W63N355 Hillcrest Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2307

41	1 of 1	WNW	0.16 / 848.03	789.67 / 0	Duane Hofhine N50 W6678 Western Rd Cedarburg WI 53012	UST
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License No:	468339	Expiration Date:	
Facility Ref No:		Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	DUANE HOFHINE		

Tank Details

Tank ID:	216546	Federally Regulated:	No
Tank Reference No:		Leak Detection:	Interstitial Monitor - Electronic
Equipment Wang ID:		Leak Test Method:	Monthly Monitoring
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	300.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	216547	UST Manifolder:	No
Status:	Closed/Removed	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Bare Steel	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

Tank Details

Tank ID:	216548	Federally Regulated:	No
Tank Reference No:		Leak Detection:	Interstitial Monitor - Electronic
Equipment Wang ID:		Leak Test Method:	Monthly Monitoring
CAS No:		Contain Sump Install:	No
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	216549	UST Manifolder:	No
Status:	Closed/Removed	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Bare Steel	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	216548	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2017-10-17	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Interstitial Monitor - Electronic	Lining Inspect Date:	
Leak Test Method:	Monthly Monitoring	Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	216546	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2017-10-17	Capacity in Gallons:	300
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Leaded Gasoline
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Interstitial Monitor - Electronic	Lining Inspect Date:	
Leak Test Method:	Monthly Monitoring	Underground Piping:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contain Sump Install: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Duane Hofhine
Owner Address1: N50W6678 Western Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1862

42	1 of 1	NNW	0.16 / 851.01	787.91 / -2	ST JOHN ST SITE W65 N544 ST JOHN ST CEDARBURG WI 53012	LUST
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Site ID: 21431900
BRRTS No:
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No: 553782	Risk Code: MEDIUM
Act Code: 340	Acres: UNKNOWN
Activity Type: LUST	Acres 100: No
Status CD: O	Juris: DNR RR
Status: OPEN	NPL Flag: No
Dcom No: 53012192244	DCOM DB Track Flag: No
Comm Occurrence ID: 19650	PECFA Eligible Flag: Yes
EPA CERCLIS ID:	AST Flag: No
FID: 246161080	Drycleaner Flag: No
Activity Name: ST JOHN ST SITE	Co Contam Flag: No
Activity No: 0346553782	PLSS: SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No: 03-46-553782	Geo Located Flag: Yes
Start Date: 2009-07-01	GIS Registry Flag: Yes
End Date:	GIS Area Point Flag: No
Last Action: 2021-04-06	Latitude: 43.29537880
Activity Detail Addr:	Longitude: -87.99030650
Activity Comments:	

Action Information

Action Date: 01/11/2019 11:04:04 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 7/1/2018 - 12/31/2018

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 08/11/2009
Action Code: 37
Action Name: Site Investigation Report (SIR) Received (non-fee)
Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***

Action Date: 08/24/2015

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA SUNSET LETTER				
Action Date:		10/01/2009				
Action Code:		76				
Action Name:		Activity Transferred to DSPS (formerly Commerce)				
Action Desc:		Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.				
Action Comment:						
Action Date:		08/17/2020				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		EMERGING CONTAMINANTS REMINDER LETTER				
Action Date:		12/21/2009				
Action Code:		12				
Action Name:		Activity Previous Case Closure Date				
Action Desc:		Date of a previously issued case closure letter when an activity has been reopened				
Action Comment:						
Action Date:		08/01/2017 10:41:41 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 1/1/2017 - 6/30/2017				
Action Date:		07/09/2010 3:27:14 PM				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		AB				
Action Date:		02/02/2015 2:39:11 PM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 7/1/2014 - 12/31/2014				
Action Date:		02/05/2016 9:48:38 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 7/1/2015 - 12/31/2015				
Action Date:		07/24/2019 11:06:45 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 1/1/2019 - 6/30/2019				
Action Date:		01/23/2019				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA REMINDER LETTER				
Action Date:		12/07/2009				
Action Code:		710				
Action Name:		Database Fee Paid for Soil Continuing Obligation(s)				
Action Desc:		Date fee received for residual soil contamination and related continuing obligations.				
Action Comment:		REC'D CK# 1048 \$200.00				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		01/17/2020 6:12:52 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 7/1/2019 - 12/31/2019				
Action Date:		07/25/2019				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA REMINDER LETTER				
Action Date:		07/16/2013				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		PECFA TRANSFER NOTIFICATION LETTER SENT				
Action Date:		12/07/2009				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		*** AUTO POPULATED BY 710 ACTION ENTRY ***				
Action Date:		07/16/2018				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA REMINDER LETTER				
Action Date:		07/02/2009				
Action Code:		2				
Action Name:		Responsible Party (RP) letter sent				
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.				
Action Comment:						
Action Date:		03/25/2011				
Action Code:		13				
Action Name:		Activity Reopened				
Action Desc:		Date DNR provided written notice that additional response actions and/or monitoring is required per NR 727 for an activity that previously received a closure determination from the Department.				
Action Comment:		*** Reopen from Commerce Data Interchange ***				
Action Date:		07/18/2018 10:51:31 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 1/1/2018 - 6/30/2018				
Action Date:		01/16/2018				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA REMINDER LETTER				
Action Date:		01/23/2020				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		PECFA REMINDER LETTER				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		07/21/2009				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		SENT CORRECTED RP LTR				
Action Date:		07/01/2009				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						
Action Date:		12/07/2009				
Action Code:		50				
Action Name:		GIS Registry Site				
Action Desc:		Site conditions merit placement on GIS registry.				
Action Comment:		*** AUTO POPULATED BY 710 ACTION ENTRY ***				
Action Date:		08/11/2009				
Action Code:		179				
Action Name:		Case Closure Review Request Received (non-fee)				
Action Desc:		Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).				
Action Comment:		CLOSURE REQUEST REC'D BY COMMERCE				
Action Date:		02/28/2018				
Action Code:		200				
Action Name:		Push Action Taken				
Action Desc:		Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.				
Action Comment:		SENT VIA CERTIFIED MAIL				
Action Date:		12/21/2009				
Action Code:		232				
Action Name:		Continuing Obligation - Residual Soil Contamination				
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.				
Action Comment:		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***				
Action Date:		07/02/2013				
Action Code:		89				
Action Name:		DSPS (formerly Commerce) Transferred Back to DNR				
Action Desc:		Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.				
Action Comment:		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET				

Impacts Information

Impact Seq No: 560721 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Substances Information

Substance Desc: Fuel Oil
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes **State Abbr:** WI
Role Desc: Consultant **Postal Code:** 53074
Full Name: KONICEK ENVIRONMENTAL CONSULTING LLC **Composite Address:** PORT WASHINGTON, WI 53074

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address 1: Address 2: City:	1032 S SPRING ST PORT WASHINGTON				Country Name: Email:	UNITED STATES NA
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	No DNR Project Manager LEE DELCORE 1155 PILGRIM RD PLYMOUTH				State Abbr: Postal Code: Composite Address: Country Name: Email:	WI 53073 PLYMOUTH, WI 53073 UNITED STATES lee.delcore@wisconsin.gov
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	Yes Responsible Party GRACE A PRETTY ESTATE 9817 FLAGSTONE DR CHARLES M PRETTY CEDARBURG				State Abbr: Postal Code: Composite Address: Country Name: Email:	WI 53012 CEDARBURG, WI 53012 UNITED STATES NA
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	No Owner CHRISTOPHER WILDE W65 N544 ST JOHN AVE CEDARBURG				State Abbr: Postal Code: Composite Address: Country Name: Email:	WI 53012 CEDARBURG, WI 53012 UNITED STATES NA

Continuing Obligation Information

Facility ID No: 246161080
Loc Addr: W65 N544 St John St
Wtm91 X Amt: 683022
Wtm91 Y Amt: 315578.0001

BRRTS Web List

FID: 246161080
Activity Name: ST JOHN ST SITE
Activity Type: LUST
Status: OPEN
Start Date: 2009-07-01
Comments:
End Date: 0000-00-00
Jurisdiction: DNR
Address: W65 N544 ST JOHN ST
Municipality: CEDARBURG

43	1 of 1	NNE	0.17 / 871.30	781.57 / -8	CEDARBURG MUTURAL INSURANCE CO W62 N560 Washington Ave Cedarburg WI 53012	UST
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License No: 60850
Facility Ref No: 60850|60850
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: CEDARBURG MUTURAL INSURANCE CO
Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name:
Property County: Ozaukee County

Tank Details

Tank ID: 320921
Tank Reference No: 320921|451300264
Equipment Wang ID: 451300264
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Unknown
Tank Occupancy: Other
Install Date:
Capacity: 1111.00
Construction Material: Unknown
Wall Size:
Federally Regulated: Yes
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320921	Corrosion Protect Ty:	
Wang ID:	451300264	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed/Removed as of 1989-08-01	Capacity in Gallons:	1,111
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Other	Date of Lining:	
Wall Type:		Contents:	Unknown
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Cedarburg Mutural Insurance Co
Owner Address1: W62N560 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1926

44	1 of 1	N	0.17 / 876.82	785.32 / -4	IVAN E LAUBENHEIMER N56 W6393 Center St Cedarburg WI 53012	UST
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License No:	90127	Expiration Date:	
Facility Ref No:	90127 90127	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	IVAN E LAUBENHEIMER		

Tank Details

Tank ID:	320758	Federally Regulated:	No
Tank Reference No:	320758 451300091	Leak Detection:	Unknown
Equipment Wang ID:	451300091	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320758	Corrosion Protect Ty:	
Wang ID:	451300091	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1997-08-21	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Ivan E Laubenheimer
Owner Address1: W55 N560 Spring St
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012

45	1 of 1	N	0.17 / 877.41	784.95 / -5	SILVER SPRING COIN N56 W6351 Center St Cedarburg WI 53012	UST
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License No:	191584	Expiration Date:	
Facility Ref No:	191584 186691	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	SILVER SPRING COIN		

Tank Details

Tank ID:	646856	Federally Regulated:	Yes
Tank Reference No:	646856	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	150.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	646862	Federally Regulated:	Yes
Tank Reference No:	646862	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	646856	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-10-05	Capacity in Gallons:	150
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	646862	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-10-05	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:		Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Leak Detection:
 Leak Test Method:
 Contain Sump Install:

Lining Inspect Date:
 Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: Silver Spring Coin
 Owner Address1: 1627 Taurus Ct
 Owner Address2:
 Owner City: Cedarburg
 Owner State: WI
 Owner Zip: 53012-9326

46	1 of 1	NNW	0.17 / 894.35	786.09 / -3	INTERURBAN DEPOT PRESERVATION N57 W6406 CENTER ST CEDARBURG WI 53012	SHWIMS
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FID: 246002020
 Status: OPERATING
 Activity Type: HW Generator Activities

County: OZAUKEE
 Region: SOUTHEAST

47	1 of 2	N	0.17 / 896.14	785.47 / -4	INTERURBAN DEPOT PRESERVATION N57 W6406 CENTER ST CEDARBURG WI 53012	RCRA VSQG
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EPA Handler ID: WIR000104398
 Gen Status Universe: VSG
 Contact Name: TERRY'S EXCAVATING INC
 Contact Address: S15 W33816 WOLF RD , , OCONOMOWOC , WI, 53066 , US
 Contact Phone No and Ext: 262-968-4772
 Contact Email:
 Contact Country: US
 County Name: OZAUKEE
 EPA Region: 05
 Land Type: County
 Receive Date: 20010710
 Location Latitude: 43.296179
 Location Longitude: -87.989474

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20010710
 Handler Name: INTERURBAN DEPOT PRESERVATION
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	County	Street 1:	PO BOX 456
Name:	OZAUKEE CNTY HISTORICAL SOCIETY	Street 2:	
Date Became Current:	17760101	City:	GRAFTON
Date Ended Current:		State:	WI
Phone:	262-375-1491	Country:	
Source Type:	Notification	Zip Code:	53024

47	2 of 2	N	0.17 / 896.14	785.47 / -4	INTERURBAN DEPOT RESTAORATION N57 W6406 Center Street Cedarburg WI 53012	AST
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License No:	629315	Expiration Date:	
Facility Ref No:	629315 634908	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	Ozaukee Historical Society		

Tank Details

Tank ID:	808739	Federally Regulated:	No
Tank Reference No:	808739	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	275.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Piping Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	

Aboveground Piping: No
 Underground Piping: No
 Latest Test Expire Dt:

Tank Details

Tank ID:	808738	Federally Regulated:	No
Tank Reference No:	808738	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	275.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Piping Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detrn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details (as of October, 2020)

Tank ID:	808738	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2001-07-08	Capacity in Gallons:	275
Install Date:		Marketer:	No
Tank Type:	Aboveground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	808739	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2001-07-08	Capacity in Gallons:	275
Install Date:		Marketer:	No
Tank Type:	Aboveground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details (as of October, 2020)

Site Anniversary Date:
Owner Name: Ozaukee Historical Society
Owner Address1: Po Box 456
Owner Address2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner City: Grafton
 Owner State: WI
 Owner Zip: 53024

48	1 of 1	NNE	0.17 / 900.45	781.88 / -8	RIGHT-OF-WAY W62 N558 Washington Cedarburg WI 53012	UST
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License No:	195709	Expiration Date:	
Facility Ref No:	195709 192971	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	DUPCITY OF CEDARBURG		

Tank Details

Tank ID:	665538	Federally Regulated:	No
Tank Reference No:	665538	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	750.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolder:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	665538	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2000-05-01	Capacity in Gallons:	750
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Leaded Gasoline
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: DupCity Of Cedarburg
 Owner Address1: W63 N645 Washington Ave
 Owner Address2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner City:		Cedarburg				
Owner State:		WI				
Owner Zip:		53012-0049				

[49](#) 1 of 1 S 0.17 / 913.17 798.37 / 9 MARGARET E LEDUC W63 N375 HILLCREST AVE CEDARBURG WI 53012 **DEL STORAGE TANK**

Delisted Storage Tanks

Site ID: 107263 Expiration Date:
 Facility Reference No: Fire Dept ID: 4513 Land Owner Type: Private
 License: Municipality Type: CEDARBURG
 License Type: Municipality Name: CEDARBURG
 Fire Dept Name: Cedarburg County: OZAUKEE
 Object Type: UST County Name: OZAUKEE
 Original Source: UST
 Record Date: 12-DEC-2016

[50](#) 1 of 3 ESE 0.17 / 915.47 778.18 / -11 CAROLYN MAWHINNEY N41 W5913 Hamilton Rd Cedarburg WI 53012 **UST**

License No: 60494 Expiration Date:
 Facility Ref No: 60494|60494 Fire Department Nm: Cedarburg
 Fire Department ID: 4513 Municipality Name:
 License Type: Registration Property County: Ozaukee County
 License: Storage Tank Registration
 Licensee: CAROLYN MAWHINNEY

Tank Details

Tank ID: 321012 Federally Regulated: No
 Tank Reference No: 321012|451300356 Leak Detection: Unknown
 Equipment Wang ID: 451300356 Leak Test Method:
 CAS No: Contain Sump Install:
 Tank Status: Closed/Removed Dispen Sump Install: No
 Tank Type: Underground Storage Tank Marketer: No
 Tank Contents: Fuel Oil Spill Protection: Not Installed
 Tank Occupancy: Residential Overfill Protection: Not Installed
 Install Date: Overfill Protect Type: Not Installed
 Capacity: 1000.00 Corrosion Protect Ty:
 Construction Material: Bare Steel Date of Lining:
 Wall Size: Lining Inspect Date:

Pipe Details

Related Tank ID:
 Status:
 Type:
 System Type:
 Wall Type:
 Construction Material:
 Catastrop Leak Detn:
 Aboveground Piping: No
 Underground Piping: No
 UST Manifolded:
 Flex Connector:
 Leak Test Method:
 Leak Detection:
 Corrosion Protection:
 Latest Test Name:
 Latest Test Date:
 Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 321012 Corrosion Protect Ty:
 Wang ID: 451300356 Overfill Protect Type: Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1993-12-23				Capacity in Gallons:	1,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Residential				Date of Lining:	
Wall Type:					Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:	Unknown				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Carolyn Mawhinney
Owner Address1: N41W5913 Hamilton Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2433

50	2 of 3	ESE	0.17 / 915.47	778.18 / -11	MAWHINNEY, CAROL PROPERTY N41 W5913 HAMILTON RD CEDARBURG WI	LUST
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Site ID: 4094400
BRRTS No:
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	31326	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012243313	DCOM DB Track Flag:	No
Comm Occurrence ID:	5333	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246119390	Drycleaner Flag:	No
Activity Name:	MAWHINNEY, CAROL PROPERTY	Co Contam Flag:	No
Activity No:	0346003882	PLSS:	NW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	03-46-003882	Geo Located Flag:	Yes
Start Date:	1993-12-28	GIS Registry Flag:	No
End Date:	1994-10-04	GIS Area Point Flag:	No
Last Action:	1994-10-04	Latitude:	43.29084120
Activity Detail Addr:		Longitude:	-87.98335820
Activity Comments:			

Action Information

Action Date: 12/28/1993
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date: 10/04/1994
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: SITE CLOSED

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 10/04/1994
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 12/29/1993
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Impacts Information

Impact Seq No: 74742
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No
Role Desc: Responsible Party
Full Name: PERSONAL INFORMATION WITHHELD
Address 1: N41 W5913 HAMILTON RD
Address 2:
City: CEDARBURG
State Abbr: WI
Postal Code: 53012
Composite Address: CEDARBURG, WI 53012
Country Name: UNITED STATES
Email: NA

Org Flag: No
Role Desc: DNR File Contact
Full Name: JENNIFER DORMAN
Address 1: 2300 N DR MARTIN LUTHER KING JR DR
Address 2:
City: MILWAUKEE
State Abbr: WI
Postal Code: 53212
Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES
Email: jennifer.dorman@wisconsin.gov

BRRTS Web List

FID: 246119390
Activity Name: MAWHINNEY CAROL PROPERTY
Activity Type: LUST
Status: CLOSED
Start Date: 1993-12-28
Comments:
End Date: 1994-10-04
Jurisdiction: DNR
Address: N41 W5913 HAMILTON RD
Municipality: CEDARBURG

50	3 of 3	ESE	0.17 / 915.47	778.18 / -11	MAWHINNEY, CAROL PROPERTY N41 W5913 Hamilton Rd Cedarburg WI	CRS
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Facility ID No: 246119390
Detail Seq No: 31326
Activity Detail No: 0346003882
Act Code: 340
Start Date: 12/28/1993, 12:00 AM
End Date: 10/4/1994, 12:00 AM
Has Continuing Oblig: No
Has Offsite: No
WTM91 X AMT: 683598.2949
WTM91 Y AMT: 315086.7684
Latitude: 43.2908331297459
Longitude: -87.983352562668

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
51	1 of 1	NW	0.17 / 922.88	792.30 / 3	Scott Schwensohn W66 N536 Madison Ave Cedarburg WI 53012	UST

License No:	428902	Expiration Date:	
Facility Ref No:	130801 130801	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	City of Cedarburg
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	SCOTT SCHWENSOHN		

Tank Details

Tank ID:	39271	Federally Regulated:	Yes
Tank Reference No:	320983 451300327	Leak Detection:	Unknown
Equipment Wang ID:	451300327	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed Filled with Inert Material	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Sand/Gravel/Slurry	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1111.00	Corrosion Protect Ty:	
Construction Material:	Unknown	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	125179	UST Manifolder:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	39271	Corrosion Protect Ty:	
Wang ID:	451300327	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed Filled with Inert Material as of 1988-01-01	Capacity in Gallons:	1,111
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Sand/Gravel/Slurry
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Scott Schwensohn
Owner Address1:	W66N536 Madison Ave
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012-1840

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
52	1 of 3	S	0.18 / 941.84	789.50 / 0	JOE TOLFA W62 N346 Hanover Ave Cedarburg WI 53012	UST

License No: 94751
Facility Ref No: 94751|94751
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: JOE & DONNA TOLFA

Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name:
Property County: Ozaukee County

Tank Details

Tank ID: 321047
Tank Reference No: 321047|451300391
Equipment Wang ID: 451300391
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 560.00
Construction Material: Bare Steel
Wall Size:

Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No

UST Manifolded:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 321047
Wang ID: 451300391
CAS No:
Tank Status: Closed/Removed as of 1996-01-14
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection: Unknown
Leak Test Method:
Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 560
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Joe & Donna Tolfa
Owner Address1: W62N346 Hanover Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2306

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
52	2 of 3	S	0.18 / 941.84	789.50 / 0	TOLFA RESIDENCE W62 N346 HANOVER AVE CEDARBURG WI 53012	LUST

Site ID: 4545800
BRRTS No:
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	98383	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012230662	DCOM DB Track Flag:	No
Comm Occurrence ID:	8743	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246138090	Drycleaner Flag:	No
Activity Name:	TOLFA RESIDENCE	Co Contam Flag:	No
Activity No:	0346098383	PLSS:	SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-098383	Geo Located Flag:	Yes
Start Date:	1996-03-13	GIS Registry Flag:	No
End Date:	1996-06-05	GIS Area Point Flag:	No
Last Action:	1996-06-05	Latitude:	43.28818560
Activity Detail Addr:		Longitude:	-87.98766280
Activity Comments:			

Action Information

Action Date: 06/05/1996
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 03/22/1996
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date: 03/13/1996
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Impacts Information

Impact Seq No:	98385	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53209-2536
Full Name:	DRAKE ENVIRONMENTAL	Composite Address:	MILWAUKEE, WI 53209
Address 1:	6980 N TEUTONIA AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53092
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	MEQUON, WI 53092
Address 1:	940 HERITAGE COURT	Country Name:	UNITED STATES
Address 2:		Email:	or 963-5581
City:	MEQUON		

BRRTS Web List

FID:	246138090	End Date:	1996-06-05
Activity Name:	TOLFA RESIDENCE	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W62 N346 HANOVER AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1996-03-13		
Comments:			

52	3 of 3	S	0.18 / 941.84	789.50 / 0	TOLFA RESIDENCE W62 N346 Hanover Ave Cedarburg WI	CRS
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Facility ID No:	246138090	Has Continuing Oblig:	No
Detail Seq No:	98383	Has Offsite:	No
Activity Detail No:	0346098383	WTM91 X AMT:	683256.1865
Act Code:	340	WTM91 Y AMT:	314783.419199999
Start Date:	3/13/1996, 12:00 AM	Latitude:	43.2881775249801
End Date:	6/5/1996, 12:00 AM	Longitude:	-87.9876571532663

53	1 of 1	S	0.18 / 942.06	789.50 / 0	PAUL M DIMICK W62 N345 Hanover Avenue Cedarburg WI 53012	UST
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License No:	667884	Expiration Date:	
Facility Ref No:	667884 705342	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	PAUL M DIMICK		

Tank Details

Tank ID:	1042543	Federally Regulated:	No
Tank Reference No:	1042543	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	1042543	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2005-09-08	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Paul M Dimick
Owner Address1:	W62 N345 Hanover Avenue
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012

54	1 of 1	N	0.18 / 973.76	785.46 / -4	CEDARBURG EMERGENCY GOV T HDQTRS W63 N589 HANOVER AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID:	WIR000128520
Gen Status Universe:	No Report
Contact Name:	THOMAS J FRANK
Contact Address:	
Contact Phone No and Ext:	262-375-7620
Contact Email:	TFRANK@CI.CEDARBURG.WI.US
Contact Country:	
County Name:	OZAUKEE
EPA Region:	05
Land Type:	Municipal
Receive Date:	20081215
Location Latitude:	
Location Longitude:	

Violation/Evaluation Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20070417
Handler Name: CEDARBURG EMERGENCY GOV'T HDQTRS
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20080418
Handler Name: CEDARBURG EMERGENCY GOV'T HDQTRS
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20081215
Handler Name: CEDARBURG EMERGENCY GOV'T HDQTRS
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Municipal	Street 1: W75 N444 WAUWATOSA RD
Name: CITY OF CEDARBURG	Street 2:
Date Became Current: 20070416	City: CEDARBURG
Date Ended Current:	State: WI
Phone: 262-375-7620	Country: US

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:	Notification				Zip Code: 53012-2304	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Municipal				Street 1:	W63 N645 WASHINGTON AVE
Name:	CITY OF CEDARBURG				Street 2:	
Date Became Current:	19460101				City:	CEDARBURG
Date Ended Current:					State:	WI
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	53012
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Municipal				Street 1:	W63 N645 WASHINGTON AVE
Name:	CITY OF CEDARBURG				Street 2:	
Date Became Current:	19460101				City:	CEDARBURG
Date Ended Current:					State:	WI
Phone:					Country:	US
Source Type:	Implementer				Zip Code:	53012
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Municipal				Street 1:	W63 N645 WASHINGTON AVE
Name:	CITY OF CEDARBURG				Street 2:	
Date Became Current:	19460101				City:	CEDARBURG
Date Ended Current:					State:	WI
Phone:					Country:	US
Source Type:	Implementer				Zip Code:	53012
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Municipal				Street 1:	W63 N645 WASHINGTON AVE
Name:	CITY OF CEDARBURG				Street 2:	
Date Became Current:	19460101				City:	CEDARBURG
Date Ended Current:					State:	WI
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	53012
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Municipal				Street 1:	W75 N444 WAUWATOSA RD
Name:	CITY OF CEDARBURG				Street 2:	
Date Became Current:	20070416				City:	CEDARBURG
Date Ended Current:					State:	WI
Phone:	262-375-7620				Country:	US
Source Type:	Notification				Zip Code:	53012-2304

Historical Handler Details

Receive Dt: 20080418
Generator Code Description: Large Quantity Generator
Handler Name: CEDARBURG EMERGENCY GOV'T HDQTRS

Receive Dt: 20070417
Generator Code Description: Large Quantity Generator
Handler Name: CEDARBURG EMERGENCY GOV'T HDQTRS

55	1 of 1	N	0.18 / 976.11	785.63 / -4	CEDARBURG EMERGENCY GOV'T HDQTRS W63 N589 HANOVER AVE CEDARBURG WI 53012	SHWIMS
FID:	246156240			County:	OZAUKEE	
Status:	OPERATING			Region:	SOUTHEAST	
Activity Type:	HW Generator Activities					

56	1 of 1	N	0.19 / 979.97	782.60 / -7	Washington House Inn - Tesla Destination W62 N573 Washington Ave Cedarburg WI 53012	ALT FUELS
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ID:	116174				CNG Dispenser No:	
Federal Agency ID:					CNG Fill Type Code:	
Federal Agency:					CNG Site Renew Src:	
Fed Agency Name:					CNG PSI:	
Status:	Open: The station is open.				CNG Storage Cap:	
Facility Type:	INN				CNG Tot Compr Cap:	
Fuel Type Code:	ELEC: Electric				CNG Vehicle Class:	
Owner Type Desc:	Privately owned				LPG Nozzle Types:	
Expected Date:					LNG Site Renew Src:	
Dt Last Confirmed:	2020-11-03				LNG Vehicle Class:	
Open Date:	2015-09-01				Hydrogen is Retail:	
Updated at:	2021-03-11 23:22:17 UTC				Hydrogen Pressures:	
BD Blends:					Hydrogen Standards:	
NG PSI:					Station Phone:	262-375-3550 877-798-3752
NG Fill Type Code:					Latitude:	43.296473
NG Fill Type Desc:					Longitude:	-87.987773
NG Vehicle Class:						
NG Vehicle Class Desc:						
E85 Blender Pump:						
E85 Blender Pump Desc:						
E85 Other Ethanol Blends:						
EV Pricing:	Free					
EV Pricing French:						
EV on Site Renewable Source:						
LPG Primary:						
LPG Primary Desc:						
Intersection Directions:						
Geocode Status Desc:	The location is from a real GPS readout at the station.					
Hydrogen Status Link:						

57	1 of 1	NW	0.19 / 1,008.43	792.97 / 3	JUDY PETERS W66 N545 Madison Ave Cedarburg WI 53012	UST
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License No:	50606	Expiration Date:	
Facility Ref No:	50606 50606	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	JUDY PETERS		

Tank Details

Tank ID:	320961	Federally Regulated:	No
Tank Reference No:	320961 451300305	Leak Detection:	Unknown
Equipment Wang ID:	451300305	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Unknown	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Catastroph Leak Detn:
Aboveground Piping: No
Underground Piping: No

Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320961	Corrosion Protect Ty:	
Wang ID:	451300305	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed/Removed as of 1998-01-04	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Judy Peters
Owner Address1: 549 Green Bay Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-9182

58	1 of 1	NW	0.19 / 1,021.97	789.24 / 0	C T WITTENBERG N57 W6564 Center Street Cedarburg WI 53012	UST
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License No:	196894	Expiration Date:	
Facility Ref No:	196894 196184	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	C T WITTENBERG		

Tank Details

Tank ID:	753003	Federally Regulated:	No
Tank Reference No:	753003	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	500.00	Corrosion Protect Ty:	
Construction Material:	Unknown	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Catastroph Leak Detn:
Aboveground Piping: No
Underground Piping: No

Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID:	753003	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Unknown
Tank Status:	Closed/Removed as of 2000-06-26	Capacity in Gallons:	500
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: C T Wittenberg
Owner Address1: 1113 Claern Ct
Owner Address2:
Owner City: Grafton
Owner State: WI
Owner Zip: 53024

59	1 of 1	SSE	0.20 / 1,031.79	784.36 / -5	HAROLD VANSLUYS W61 N327 Washington Ave Cedarburg WI 53012	UST
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License No:	86344	Expiration Date:	
Facility Ref No:	86344 86344	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	HAROLD VANSLUYS		

Tank Details

Tank ID:	320726	Federally Regulated:	No
Tank Reference No:	320726 451300058	Leak Detection:	Not Required
Equipment Wang ID:	451300058	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	300.00	Corrosion Protect Ty:	
Construction Material:	Coated Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Catastroph Leak Detn:
Aboveground Piping: No
Underground Piping: No

Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID:	320726	Corrosion Protect Ty:	
Wang ID:	451300058	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Coated Steel
Tank Status:	Closed/Removed as of 1992-11-13	Capacity in Gallons:	300
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Leaded Gasoline
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Not Required	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Harold Vansluys
Owner Address1: W61N327 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2404

60	1 of 1	NE	0.20 / 1,037.42	771.13 / -18	ROBERT P HURTH N55 W6079 Portland Rd Cedarburg WI 53012	UST
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License No:	191587	Expiration Date:	
Facility Ref No:	191587 186694	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	ROBERT P HURTH TRUST		

Tank Details

Tank ID:	646864	Federally Regulated:	No
Tank Reference No:	646864	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

MyDATCP Storage Tank Search - Tank Details

Tank ID:	646864	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1999-10-26	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Robert P Hurth Trust
Owner Address1:	N11505 Sheldon Rd
Owner Address2:	
Owner City:	Tomahawk
Owner State:	WI
Owner Zip:	54487-9476

61	1 of 1	S	0.20 / 1,039.36	797.74 / 8	HELEN LIEBL W63 N359 HILLCREST AVE WI 53012	DEL STORAGE TANK
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Delisted Storage Tanks

Site ID:	159367	Expiration Date:	
Facility Reference No:		Land Owner Type:	Private
Fire Dept ID:	4513	Municipality Type:	
License:		Municipality Name:	CEDARBURG
License Type:		County:	
Fire Dept Name:	Cedarburg	County Name:	OZAUKEE
Object Type:	UST		
Original Source:	UST		
Record Date:	12-DEC-2016		

62	1 of 1	N	0.21 / 1,095.91	786.24 / -3	LABUDDE CEDARBURG FACILITY W63 N583 HANOVER AVE CEDARBURG WI 53012	BROWNFIELDS
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Site ID:	33064000
County Code:	46
County:	OZAUKEE
Region:	SOUTHEAST

Facility Activity Information

Detail Seq No:	585794	Risk Code:	UNKNOWN
Act Code:	380	Acres:	UNKNOWN
Activity Type:	GENERAL PROPERTY	Acres 100:	No
Status CD:	G	Juris:	DNR RR
Status:	GEN PROP	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Comm Occurrence ID:	NONE				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246178790				Drycleaner Flag:	No
Activity Name:	LABUDDE CEDARBURG FACILITY				Co Contam Flag:	No
Activity No:	0746585794				PLSS:	?
Activity Display No:	07-46-585794				Geo Located Flag:	No
Start Date:	2020-05-19				GIS Registry Flag:	No
End Date:					GIS Area Point Flag:	No
Last Action:	2020-07-01				Latitude:	
Activity Detail Addr:					Longitude:	
Activity Comments:						

Action Information

Action Date: 05/19/2020
Action Code: 1
Action Name: General Property Activity Start Date
Action Desc: Date DNR received an initial request for redevelopment assistance or general documentation regarding site conditions at property.

Action Comment:

Action Date: 06/26/2020
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: DECEMBER 2015 PHASE I ESA

Action Date: 05/19/2020
Action Code: 638
Action Name: Off-Site Liability Exemption Letter Request Received (fee)
Action Desc: Date DNR received a request for an off-site liability exemption letter and fee was paid.
Action Comment: REC'D CK #229520 \$700.00

Action Date: 07/01/2020
Action Code: 640
Action Name: Off-Site Liability Exemption Letter Issued
Action Desc: Date DNR issued an approval of a request for an off-site liability exemption request and confirmed that contamination likely originated on another property.
Action Comment: OFF-SITE EXEMPTION LETTER ISSUED

Action Date: 06/26/2020
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: DECEMBER 2016 LIMITED SI

Action Date: 06/26/2020
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: JULY 2019 PHASE I ESA

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	Applicant	Postal Code:	53202
Full Name:	JOHN VAN LIESHOUT	Composite Address:	MILWAUKEE, WI 53202
Address 1:	1000 N WATER ST STE 1700	Country Name:	UNITED STATES
Address 2:	C/O REINHART, BOERNER, VAN DEUREN S.C.	Email:	jvanlieshout@reinhartlaw.com
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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City:	MILWAUKEE					
Org Flag:	Yes			State Abbr:	WI	
Role Desc:	Consultant			Postal Code:	53132	
Full Name:	TERRACON CONSULTANTS INC			Composite Address:	FRANKLIN, WI 53132	
Address 1:	9856 S 57TH ST			Country Name:	UNITED STATES	
Address 2:				Email:	NA	
City:	FRANKLIN					
Org Flag:	No			State Abbr:	WI	
Role Desc:	DNR File Contact			Postal Code:	53212	
Full Name:	JENNIFER DORMAN			Composite Address:	MILWAUKEE, WI 53212	
Address 1:	2300 N DR MARTIN LUTHER KING JR DR			Country Name:	UNITED STATES	
Address 2:				Email:	jennifer.dorman@wisconsin.gov	
City:	MILWAUKEE					

63	1 of 1	N	0.21 / 1,104.91	782.90 / -7	Collins Investments LLC W62N582 Washington Ave Cedarburg WI 53012-1943	UST
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License No:	490602			Expiration Date:		
Facility Ref No:				Fire Department Nm:	Cedarburg	
Fire Department ID:	4513			Municipality Name:		
License Type:	Registration			Property County:	Ozaukee County	
License:	Storage Tank Registration					
Licensee:	COLLINS INVESTMENTS LLC					

Tank Details

Tank ID:	232774			Federally Regulated:	No	
Tank Reference No:				Leak Detection:	Manual Tank Gauging	
Equipment Wang ID:				Leak Test Method:	Monthly Monitoring	
CAS No:				Contain Sump Install:	No	
Tank Status:	Closed Filled with Inert Material			Dispen Sump Install:	No	
Tank Type:	Underground Storage Tank			Marketer:	No	
Tank Contents:	Fuel Oil			Spill Protection:	Not Installed	
Tank Occupancy:	Residential			Overfill Protection:	Not Installed	
Install Date:				Overfill Protect Type:		
Capacity:	1000.00			Corrosion Protect Ty:		
Construction Material:	Bare Steel			Date of Lining:		
Wall Size:	Single			Lining Inspect Date:		

Pipe Details

Related Tank ID:	232775			UST Manifolde:	No	
Status:	Closed/Removed			Flex Connector:	No	
Type:	Piping (Storage Tank)			Leak Test Method:		
System Type:				Leak Detection:		
Wall Type:	Single			Corrosion Protection:		
Construction Material:	Bare Steel			Latest Test Name:		
Catastrop Leak Detn:				Latest Test Date:		
Aboveground Piping:	No			Latest Test Expire Dt:		
Underground Piping:	Yes					

Tank Details

Tank ID:	232772			Federally Regulated:	No	
Tank Reference No:				Leak Detection:	Manual Tank Gauging	
Equipment Wang ID:				Leak Test Method:	Monthly Monitoring	
CAS No:				Contain Sump Install:	No	
Tank Status:	Closed Filled with Inert Material			Dispen Sump Install:	No	
Tank Type:	Underground Storage Tank			Marketer:	No	
Tank Contents:	Fuel Oil			Spill Protection:	Not Installed	
Tank Occupancy:	Residential			Overfill Protection:	Not Installed	
Install Date:				Overfill Protect Type:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Capacity: 300.00
Construction Material: Bare Steel
Wall Size: Single
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:	232773	UST Manifolded:	No
Status:	Closed/Removed	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Bare Steel	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	232772	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 2020-04-08	Capacity in Gallons:	300
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Manual Tank Gauging	Lining Inspect Date:	
Leak Test Method:	Monthly Monitoring	Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	232774	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 2020-04-08	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:	Single	Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Manual Tank Gauging	Lining Inspect Date:	
Leak Test Method:	Monthly Monitoring	Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Collins Investments LLC
Owner Address1: W62N582 Washington Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1943

64	1 of 5	N	0.21 / 1,126.29	783.10 / -6	ONE HOUR FABRICARE W62N585 WASHINGTON AVE CEDARBURG WI 53012	RCRA VSQG
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EPA Handler ID: WID115885378
Gen Status Universe: VSG
Contact Name: STEVEN PLATER
Contact Address: W62N585 WASHINGTON AVE , , CEDARBURG , WI, 53012 , US
Contact Phone No and Ext: 414-377-8600

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type:
Receive Date: 19860825
Location Latitude: 43.296804
Location Longitude: -87.987667

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19860825
Handler Name: ONE HOUR FABRICARE
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: ADDRESS NOT REPORTED
Name: NAME NOT REPORTED	Street 2:
Date Became Current:	City: CITY NOT REPORTED
Date Ended Current:	State: AK
Phone: 312-555-1212	Country:
Source Type: Notification	Zip Code: 99998
Owner/Operator Ind: Current Owner	Street No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:	Private	Street 1:	ADDRESS NOT REPORTED	
Name:	PLATCO INC	Street 2:		
Date Became Current:		City:	CITY NOT REPORTED	
Date Ended Current:		State:	AK	
Phone:	312-555-1212	Country:		
Source Type:	Notification	Zip Code:	99998	

64	2 of 5	N	0.21 / 1,126.29	783.10 / -6	ONE HOUR FABRICARE W62 N585 WASHINGTON AVE CEDARBURG WI 53012	ERP
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Site ID:	1030000	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	550405	Risk Code:	N/A
Act Code:	330	Acres:	1
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246006860	Drycleaner Flag:	Yes
Activity Name:	CEDARBURG PLATCO (FORMER DRYCLEANER)	Co Contam Flag:	No
Activity No:	0246550405	PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-550405	Geo Located Flag:	Yes
Start Date:	2007-09-25	GIS Registry Flag:	Yes
End Date:	2010-01-05	GIS Area Point Flag:	No
Last Action:	2010-06-02	Latitude:	43.29669220
Activity Detail Addr:		Longitude:	-87.98819220
Activity Comments:			

Action Information

Action Date:	08/12/2008
Action Code:	90
Action Name:	SER First In/First Out (FIFO) Review Process Started
Action Desc:	Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.
Action Comment:	REC'D ADD'L DERF WORKPLAN
Action Date:	06/02/2010 3:50:16 PM
Action Code:	218
Action Name:	DERF - Cost Reimbursement Application Approved
Action Desc:	Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)
Action Comment:	AUDIT OF 1ST DERF CLAIM (DC-360) COMPLETE, REIMBURSEMENT CHECK TO BE SENT ASAP.
Action Date:	08/12/2009 2:03:21 PM
Action Code:	38
Action Name:	Site Investigation Report (SIR) Approved
Action Desc:	Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site.
Action Comment:	
Action Date:	09/25/2007
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		11/03/2007				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D 3 DERF SI BID				
Action Date:		10/16/2008				
Action Code:		112				
Action Name:		DERF - Change Order Received				
Action Desc:		Date DNR received change orders for a site in the Drycleaner Environmental Response Fund (DERF).				
Action Comment:		SI				
Action Date:		10/25/2007				
Action Code:		2				
Action Name:		Responsible Party (RP) letter sent				
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.				
Action Comment:						
Action Date:		05/26/2009 11:38:54 AM				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		APPROVED SI WORK PLAN AND \$200 COST EST. TOTAL COST APPROVAL \$18606				
Action Date:		11/01/2007				
Action Code:		110				
Action Name:		DERF - Potential Claim Form Approved				
Action Desc:		Date DNR approved the potential claim form for a site in the Drycleaner Environmental Response Fund (DERF)				
Action Comment:						
Action Date:		09/22/2008 11:17:10 AM				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REQUESTED REVISED WORKPLAN/COST EST				
Action Date:		10/26/2006				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		DERF SI BID REC'D				
Action Date:		02/25/2008				
Action Code:		36				
Action Name:		Site Investigation Workplan (SIWP) Approved				
Action Desc:		Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned.				
Action Comment:						
Action Date:		02/12/2008				
Action Code:		35				
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)				
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.				
Action Comment:		DERF				
Action Date:		03/09/2010 2:53:01 PM				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		AB				
Action Date:		11/20/2009				
Action Code:		50				
Action Name:		GIS Registry Site				
Action Desc:		Site conditions merit placement on GIS registry.				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:		*** AUTO POPULATED BY 710 ACTION ENTRY ***				
Action Date:			08/12/2009 2:03:54 PM			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			REQUESTED CLOSURE COST ESTIMATE			
Action Date:			07/14/2009			
Action Code:			90			
Action Name:			SER First In/First Out (FIFO) Review Process Started			
Action Desc:			Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.			
Action Comment:			REC'D ADD'L SI INV DERF			
Action Date:			01/05/2010 11:05:02 AM			
Action Code:			222			
Action Name:			Continuing Obligation - Maintain Cap Over Contaminated Area			
Action Desc:			Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or groundwater.			
Action Comment:						
Action Date:			01/05/2010 11:05:02 AM			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			
Action Desc:			Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.			
Action Comment:						
Action Date:			08/27/2009 12:41:24 PM			
Action Code:			112			
Action Name:			DERF - Change Order Received			
Action Desc:			Date DNR received change orders for a site in the Drycleaner Environmental Response Fund (DERF).			
Action Comment:			SOW FOR CLOSURE			
Action Date:			04/27/2009			
Action Code:			37			
Action Name:			Site Investigation Report (SIR) Received (non-fee)			
Action Desc:			Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.			
Action Comment:			REC'D DERF SI			
Action Date:			01/05/2010 11:04:16 AM			
Action Code:			66			
Action Name:			Continuing Obligations (COs) Apply at Off-site Property(ies)			
Action Desc:			Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy.			
Action Comment:			auto-populated on 08/01/2019 per activity relationship to off-site(s)			
Action Date:			02/25/2010			
Action Code:			217			
Action Name:			DERF - Cost Reimbursement Application Received			
Action Desc:			Date DNR received an application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)			
Action Comment:			SITE INVEST FINAL - FORWARDED TO FINANCE 3/12/2010			
Action Date:			01/05/2010 11:04:16 AM			
Action Code:			11			
Action Name:			Activity Closed			
Action Desc:			Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.			
Action Comment:						
Action Date:			01/05/2010 11:04:44 AM			
Action Code:			232			
Action Name:			Continuing Obligation - Residual Soil Contamination			
Action Desc:			Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules,			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
					when moved.	
Action Comment:						
Action Date:					11/20/2009	
Action Code:					79	
Action Name:					Case Closure Review Request Received	
Action Desc:					Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.	
Action Comment:						
					REC'D CK# 53986\$750.00	
Action Date:					09/15/2009 9:50:44 AM	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:						
					CHANGE ORDER APPROVED \$4,720 FOR CLOSURE REPORT. TOTAL APPROVAL \$23,326	
Action Date:					11/29/2007	
Action Code:					113	
Action Name:					DERF - Bid Review Request Received	
Action Desc:					Date DNR received request for bid reviews for a site in the Drycleaner Environmental Response Fund (DERF).	
Action Comment:						
					SI REPT	
Action Date:					07/16/2008 4:02:57 PM	
Action Code:					140	
Action Name:					Site Investigation Report (SIR) Not Approved	
Action Desc:					Date DNR provided notice that a site investigation report (SIR) has not been approved and further work is required to determine the degree & extent of contamination for all or part of a cleanup activity at a site.	
Action Comment:						
					ADD'L INVEST REQUESTED	
Action Date:					12/17/2007	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:						
					APPROVED CONSULTANT SELECTION AND COST PROPOSAL	
Action Date:					11/05/2008 3:39:42 PM	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:						
					APPROVED SI WORKPLAN & COST ESTIMATE	
Action Date:					06/12/2008	
Action Code:					37	
Action Name:					Site Investigation Report (SIR) Received (non-fee)	
Action Desc:					Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comment:						
					REC'D DERF SI REPT	
Action Date:					11/20/2009	
Action Code:					710	
Action Name:					Database Fee Paid for Soil Continuing Obligation(s)	
Action Desc:					Date fee received for residual soil contamination and related continuing obligations.	
Action Comment:						
					REC'D CK# 53987 \$200.00	

Impacts Information

Impact Seq No: 554918 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Substances Information

Substance Desc: Tetrachloroethene (Perchloroethylene)
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Org Flag:	Yes				State Abbr: WI	
Role Desc:	Responsible Party				Postal Code: 53012	
Full Name:	PLATCO, INC				Composite Address: CEDARBURG, WI 53012	
Address 1:	C/O SUE PLATER				Country Name: UNITED STATES	
Address 2:	7707 GLENCOE DR.				Email: NA	
City:	CEDARBURG					
Org Flag:	Yes				State Abbr: WI	
Role Desc:	Consultant				Postal Code: 53233	
Full Name:	THE SIGMA GROUP INC				Composite Address: MILWAUKEE, WI 53233	
Address 1:	1300 W CANAL ST				Country Name: UNITED STATES	
Address 2:					Email: NA	
City:	MILWAUKEE					
Org Flag:	No				State Abbr: WI	
Role Desc:	DNR File Contact				Postal Code: 53212	
Full Name:	JENNIFER DORMAN				Composite Address: MILWAUKEE, WI 53212	
Address 1:	2300 N DR MARTIN LUTHER KING JR DR				Country Name: UNITED STATES	
Address 2:					Email: jennifer.dorman@wisconsin.gov	
City:	MILWAUKEE					
<u>Continuing Obligation</u>						
Facility ID No:	246006860				Wtm91 X Amt: 683190.0001	
Loc Addr:	W62 N585 Washington Ave				Wtm91 Y Amt: 315727.9999	
<u>BRRTS Web List</u>						
FID:	246006860				Start Date: 2007-09-25	
Activity Name:	CEDARBURG PLATCO (FORMER DRYCLEANER)				End Date: 2010-01-05	
Activity Type:	ERP				Jurisdiction: DNR	
Status:	CLOSED					
Comments:						
<u>Facility Owner Information</u>						
Name:	PLATCO INC.				Zip: 53012	
City:	CEDARBURG				End Date:	
State:	WI				Start Date:	
Street:	W62N585 WASHINGTON AVENUE					

[64](#) 3 of 5 N 0.21 / 1,126.29 783.10 / -6 CEDARBURG PLATCO (FORMER DRYCLEANER) W62 N585 Washington Ave Cedarburg WI CRS

Facility ID No: 246006860 **Has Continuing Oblig:** Yes
Detail Seq No: 550405 **Has Offsite:** Yes
Activity Detail No: 0246550405 **WTM91 X AMT:** 683190.0001
Act Code: 330 **WTM91 Y AMT:** 315727.9999
Start Date: 9/25/2007, 12:00 AM **Latitude:** 43.2966922181761
End Date: 1/5/2010, 11:04 AM **Longitude:** -87.9881922070829

[64](#) 4 of 5 N 0.21 / 1,126.29 783.10 / -6 ONE HOUR FABRICARE W62 N585 WASHINGTON AVE CEDARBURG WI 53012 SHWIMS

FID: 246006860 **County:** OZAUKEE
Status: OPERATING **Region:** SOUTHEAST
Activity Type: HW Generator Activities

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
64	5 of 5	N	0.21 / 1,126.29	783.10 / -6	ONE HOUR FABRICARE W62 N585 WASHINGTON AVE CEDARBURG WI	DRYC REM

BRRTS No: 02-46-550405 **Wtm X:** 683190.0001
Status: CLOSED **Wtm Y:** 315727.9999
County: OZAUKEE **Latitude:** 43.29669222
PLSS: SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E **Longitude:** -87.98819221
BOTW: <https://dnr.wi.gov/botw/GetActivityDetail.do?dsn=550405>

DERF Claims

Project No: DC-360	Deductible: (\$10,000.00)
Status: PAID	Ineligible Costs:
Site No: 120	Penalty Applied:
Site Risk: med	Payment Processed: \$12,481.09
Date To Pm: 2/25/2010	Dt Audit Ltr Sent: 6/2/2010
Audit Deadline:	Date Paid: 6/11/2010
Type: SI F	FY Paid: 2010
Reg: SER	Project Manager: Nancy Ryan
Requested Reimbursement: \$22,481.09	
Applicant or Site Name: OHF Washington Ave, Cedarburg (Platco)	

65	1 of 1	N	0.22 / 1,143.85	783.13 / -6	RIGHT-OF-WAY W62N590 Washington Ave Cedarburg WI 53012	UST
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License No: 195706	Expiration Date:
Facility Ref No: 195706 192965	Fire Department Nm: Cedarburg
Fire Department ID: 4513	Municipality Name:
License Type: Registration	Property County: Ozaukee County
License: Storage Tank Registration	
Licensee: DUPCITY OF CEDARBURG	

Tank Details

Tank ID: 665532	Federally Regulated: No
Tank Reference No: 665532	Leak Detection:
Equipment Wang ID:	Leak Test Method:
CAS No:	Contain Sump Install:
Tank Status: Closed/Removed	Dispen Sump Install: No
Tank Type: Underground Storage Tank	Marketer: No
Tank Contents: Leaded Gasoline	Spill Protection: Not Installed
Tank Occupancy: Mercantile/Commercial	Overfill Protection: Not Installed
Install Date:	Overfill Protect Type: Not Installed
Capacity: 316.00	Corrosion Protect Ty:
Construction Material: Bare Steel	Date of Lining:
Wall Size:	Lining Inspect Date:

Pipe Details

Related Tank ID:	UST Manifolded:
Status:	Flex Connector:
Type:	Leak Test Method:
System Type:	Leak Detection:
Wall Type:	Corrosion Protection:
Construction Material:	Latest Test Name:
Catastrop Leak Detn:	Latest Test Date:
Aboveground Piping: No	Latest Test Expire Dt:
Underground Piping: No	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MyDATCP Storage Tank Search - Tank Details

Tank ID:	665532	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2000-05-02	Capacity in Gallons:	316
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Leaded Gasoline
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: DupCity Of Cedarburg
Owner Address1: W63 N645 Washington Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-0049

66	1 of 3	NE	0.22 / 1,163.85	771.63 / -18	BEVERS LEON N53 W5977 PORTLAND AVE CEDARBURG WI 53012	LUST
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Site ID: 2710300 **County:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No:	31689	Risk Code:	LOW
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012201977	DCOM DB Track Flag:	No
Comm Occurrence ID:	4455	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246119060	Drycleaner Flag:	No
Activity Name:	BEVERS, LEAN RESIDENCE	Co Contam Flag:	No
Activity No:	0346004271	PLSS:	SW 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	03-46-004271	Geo Located Flag:	Yes
Start Date:	1994-02-18	GIS Registry Flag:	No
End Date:	1994-06-07	GIS Area Point Flag:	No
Last Action:	1994-06-07	Latitude:	43.29491960
Activity Detail Addr:		Longitude:	-87.98413620
Activity Comments:			

Action Information

Action Date: 02/18/1994
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 06/07/1994
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: CLOSED

Action Date: 06/07/1994
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No: 75120
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No
Role Desc: DNR File Contact
Full Name: JENNIFER DORMAN
Address 1: 2300 N DR MARTIN LUTHER KING JR DR
Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53212
Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES
Email: jennifer.dorman@wisconsin.gov

BRRTS Web List

FID: 246119060
Activity Name: BEVERS LEAN RESIDENCE
Activity Type: LUST
Status: CLOSED
Start Date: 1994-02-18
Comments:

End Date: 1994-06-07
Jurisdiction: DNR
Address: N53 W5977 PORTLAND AVE
Municipality: CEDARBURG

Facility Owner Information

Name: LEON BEVERS
City: CEDARBURG
State: WI
Street: N53 W5977 PORTLAND AVE

Zip:
End Date:
Start Date:

66	2 of 3	NE	0.22 / 1,163.85	771.63 / -18	BEVERS, LEAN RESIDENCE N53 W5977 Portland Ave Cedarburg WI	CRS
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Facility ID No: 246119060
Detail Seq No: 31689
Activity Detail No: 0346004271
Act Code: 340
Start Date: 2/18/1994, 12:00 AM
End Date: 6/7/1994, 12:00 AM

Has Continuing Oblig: No
Has Offsite: No
WTM91 X AMT: 683524.2501
WTM91 Y AMT: 315538.1877
Latitude: 43.2949115571606
Longitude: -87.9841305185917

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
66	3 of 3	NE	0.22 / 1,163.85	771.63 / -18	BEVER'S LEON N53 W5977 PORTLAND AVE CEDARBURG WI 53012	SHWIMS

FID: 246119060
Status: OPERATING
Activity Type: HW Generator Activities
County: OZAUKEE
Region: SOUTHEAST

67	1 of 2	NE	0.22 / 1,164.31	771.63 / -18	BEVER'S LEON N53 W5977 PORTLAND AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID: WI0000051458
Gen Status Universe: No Report
Contact Name: LEON BEVER'S
Contact Address: N53 W5977 PORTLAND AVE , , CEDARBURG , WI, 53012 , US
Contact Phone No and Ext: 414-377-6689
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 19931109
Location Latitude: 43.294738
Location Longitude: -87.983331

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: Yes
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19931109
Handler Name: BEVER'S LEON
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	N53 W5977 PORTLAND AVE
Name:	BEVERS LEON	Street 2:	
Date Became Current:		City:	CEDARBURG
Date Ended Current:		State:	WI
Phone:	414-377-6689	Country:	
Source Type:	Notification	Zip Code:	53012

67	2 of 2	NE	0.22 / 1,164.31	771.63 / -18	LEON BEVERS N53 W5977 Portland Rd Cedarburg WI 53012	UST
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License No:	103684	Expiration Date:	
Facility Ref No:	103684 103684	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	LEON BEVERS		

Tank Details

Tank ID:	321001	Federally Regulated:	No
Tank Reference No:	321001 451300345	Leak Detection:	Unknown
Equipment Wang ID:	451300345	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321001	Corrosion Protect Ty:	
Wang ID:	451300345	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1993-08-23	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Leon Bevers
Owner Address1: N53W5977 Portland Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2019

68	1 of 1	NNE	0.23 / 1,207.34	780.32 / -9	Edward D Jones & Co N58 W6189 Columbia Rd Cedarburg WI 53012	UST
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License No: 453893	Expiration Date:
Facility Ref No: 74022 74022	Fire Department Nm: Cedarburg
Fire Department ID: 4513	Municipality Name: City of Cedarburg
License Type: Registration	Property County: Ozaukee County
License: Storage Tank Registration	
Licensee: KAY WALTERS	

Tank Details

Tank ID: 39636	Federally Regulated: Yes
Tank Reference No: 320927 451300270	Leak Detection: Unknown
Equipment Wang ID: 451300270	Leak Test Method:
CAS No:	Contain Sump Install: No
Tank Status: Closed Filled with Inert Material	Dispen Sump Install: No
Tank Type: Underground Storage Tank	Marketer: No
Tank Contents: Unknown	Spill Protection: Not Installed
Tank Occupancy: Retail Fuel Sales	Overfill Protection: Not Installed
Install Date:	Overfill Protect Type: Not Installed
Capacity: 2000.00	Corrosion Protect Ty:
Construction Material: Bare Steel	Date of Lining:
Wall Size: Single	Lining Inspect Date:

Pipe Details

Related Tank ID: 125529	UST Manifolder: No
Status: Closed Filled with Inert Material	Flex Connector: No
Type: Piping (Storage Tank)	Leak Test Method:
System Type:	Leak Detection: Unknown
Wall Type: Single	Corrosion Protection:
Construction Material: Unknown	Latest Test Name:
Catastrop Leak Detn:	Latest Test Date:
Aboveground Piping: No	Latest Test Expire Dt:
Underground Piping: Yes	

Tank Details

Tank ID: 38942	Federally Regulated: Yes
Tank Reference No: 320928 451300271	Leak Detection: Unknown
Equipment Wang ID: 451300271	Leak Test Method:
CAS No:	Contain Sump Install: No
Tank Status: Closed Filled with Inert Material	Dispen Sump Install: No
Tank Type: Underground Storage Tank	Marketer: No
Tank Contents: Unknown	Spill Protection: Not Installed
Tank Occupancy: Retail Fuel Sales	Overfill Protection: Not Installed
Install Date:	Overfill Protect Type: Not Installed
Capacity: 1000.00	Corrosion Protect Ty:
Construction Material: Bare Steel	Date of Lining:
Wall Size: Single	Lining Inspect Date:

Pipe Details

Related Tank ID:	124866	UST Manifolder:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

Tank Details

Tank ID:	38943	Federally Regulated:	Yes
Tank Reference No:	320929 451300272	Leak Detection:	Unknown
Equipment Wang ID:	451300272	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Closed Filled with Inert Material	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Unknown	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	124867	UST Manifolder:	No
Status:	Closed Filled with Inert Material	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	38943	Corrosion Protect Ty:	
Wang ID:	451300272	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 1987-12-03	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:	Single	Contents:	Unknown
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

Tank ID:	38942	Corrosion Protect Ty:	
Wang ID:	451300271	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 1987-12-03	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales	Date of Lining:	
Wall Type:	Single	Contents:	Unknown
Federally Regulated:	Yes	Overfill Protection:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Leak Detection:	Unknown				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:	No					
Tank ID:	39636				Corrosion Protect Ty:	
Wang ID:	451300270				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed Filled with Inert Material as of 1987-12-03				Capacity in Gallons:	2,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Retail Fuel Sales				Date of Lining:	
Wall Type:	Single				Contents:	Unknown
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Unknown				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:	No					

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Kay Walters
Owner Address1: 9716 Pleasant Valley Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-9792

69	1 of 1	NNE	0.23 / 1,213.03	780.31 / -9	BARTHS ON THE BRIDGE N58 W6194 Columbia Rd Cedarburg WI 53012	UST
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License No:	55716				Expiration Date:	
Facility Ref No:	55716 55716				Fire Department Nm:	Cedarburg
Fire Department ID:	4513				Municipality Name:	
License Type:	Registration				Property County:	Ozaukee County
License:	Storage Tank Registration					
Licensee:	BARTHS ON THE BRIDGE					

Tank Details

Tank ID:	320966				Federally Regulated:	No
Tank Reference No:	320966 451300310				Leak Detection:	Unknown
Equipment Wang ID:	451300310				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Fuel Oil				Spill Protection:	Not Installed
Tank Occupancy:	Other				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	1000.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MyDATCP Storage Tank Search - Tank Details

Tank ID:	320966	Corrosion Protect Ty:	
Wang ID:	451300310	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1992-03-26	Capacity in Gallons:	1,000
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Other	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Barths On The Bridge

Owner Address1: N58W6194 Columbia Rd

Owner Address2:

Owner City: Cedarburg

Owner State: WI

Owner Zip: 53012-2010

70	1 of 2	ENE	0.23 / 1,214.50	771.68 / -18	Cedarburg Depot N51 W5496 Portland Rd Cedarburg WI 53012	UST
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License No:	441512	Expiration Date:	
Facility Ref No:	60841146493	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	City of Cedarburg
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	WISCONSIN CENTRAL LTD		

Tank Details

Tank ID:	34939	Federally Regulated:	Yes
Tank Reference No:	320987 451300331	Leak Detection:	Unknown
Equipment Wang ID:	451300331	Leak Test Method:	
CAS No:		Contain Sump Install:	No
Tank Status:	Admin Closure	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Other	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	275.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:	Single	Lining Inspect Date:	

Pipe Details

Related Tank ID:	121454	UST Manifolder:	No
Status:	Admin Closure	Flex Connector:	No
Type:	Piping (Storage Tank)	Leak Test Method:	
System Type:		Leak Detection:	Unknown
Wall Type:	Single	Corrosion Protection:	
Construction Material:	Unknown	Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	Yes		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MyDATCP Storage Tank Search - Tank Details

Tank ID:	34939	Corrosion Protect Ty:	
Wang ID:	451300331	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Admin Closure as of 2008-02-20	Capacity in Gallons:	275
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Other	Date of Lining:	
Wall Type:	Single	Contents:	Leaded Gasoline
Federally Regulated:	Yes	Overfill Protection:	Not Installed
Leak Detection:	Unknown	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:	No		

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Wisconsin Central Ltd

Owner Address1: 6250 N River Rd , Ste 9000

Owner Address2:

Owner City: Rosemont

Owner State: IL

Owner Zip: 60018

70	2 of 2	ENE	0.23 / 1,214.50	771.68 / -18	WISCONSIN CENTRAL RR N51 W5496 PORTLAND RD CEDARBURG WI 53012	SHWIMS
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FID: 246106080 **County:** OZAUKEE

Status: OPERATING **Region:** SOUTHEAST

Activity Type: HW Generator Activities

71	1 of 2	ENE	0.23 / 1,215.03	771.68 / -18	WISCONSIN CENTRAL RR N 51 W 5496 PORTLAND RD CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID: WID988635538

Gen Status Universe: No Report

Contact Name: GEOFF NOKES

Contact Address: 6250 N RIVER RD STE 9000 , , ROSEMONT , IL, 60017 , US

Contact Phone No and Ext: 708-318-4648

Contact Email:

Contact Country: US

County Name: OZAUKEE

EPA Region: 05

Land Type: Private

Receive Date: 20030227

Location Latitude:

Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Mixed Waste Generator: No

Transporter Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transfer Facility:		No				
Onsite Burner Exemption:		No				
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19930210
 Handler Name: WISCONSIN CENTRAL RR
 Source Type: Notification
 Federal Waste Generator Code: 2
 Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D000
 Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D008
 Waste Code Description: LEAD

Hazardous Waste Code: D018
 Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20030227
 Handler Name: WISCONSIN CENTRAL RR
 Source Type: Implementer
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner
 Type: Private
 Name: WISCONSIN CENTRAL RR
 Date Became Current: 17760101
 Date Ended Current:
 Phone: 708-318-4648
 Source Type: Implementer

Street No:
 Street 1: 6250 N RIVER RD STE 9000
 Street 2:
 City: ROSEMONT
 State: IL
 Country:
 Zip Code: 60017

Owner/Operator Ind: Current Owner
 Type: Private
 Name: WISCONSIN CENTRAL RR
 Date Became Current:
 Date Ended Current:
 Phone: 708-318-4648
 Source Type: Notification

Street No:
 Street 1: 6250 N RIVER RD STE 9000
 Street 2:
 City: ROSEMONT
 State: IL
 Country:
 Zip Code: 60017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Historical Handler Details

Receive Dt: 19930210
 Generator Code Description: Small Quantity Generator
 Handler Name: WISCONSIN CENTRAL RR

71	2 of 2	ENE	0.23 / 1,215.03	771.68 / -18	WISCONSIN CENTRAL LIMITED N51 W5496 Portland Rd Cedarburg WI 53012	UST
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License No: 146493
 Facility Ref No: 146493|146493
 Fire Department ID: 4513
 License Type: Registration
 License: Storage Tank Registration
 Licensee: WISCONSIN CENTRAL LTD

Expiration Date:
 Fire Department Nm: Cedarburg
 Municipality Name:
 Property County: Ozaukee County

Tank Details

Tank ID: 320716
 Tank Reference No: 320716|451300048
 Equipment Wang ID: 451300048
 CAS No:
 Tank Status: Closed/Removed
 Tank Type: Underground Storage Tank
 Tank Contents: Leaded Gasoline
 Tank Occupancy: Utility
 Install Date:
 Capacity: 275.00
 Construction Material: Bare Steel
 Wall Size:

Federally Regulated: Yes
 Leak Detection: Unknown
 Leak Test Method:
 Contain Sump Install:
 Dispen Sump Install: No
 Marketer: No
 Spill Protection: Not Installed
 Overfill Protection: Not Installed
 Overfill Protect Type: Not Installed
 Corrosion Protect Ty:
 Date of Lining:
 Lining Inspect Date:

Pipe Details

Related Tank ID:
 Status:
 Type:
 System Type:
 Wall Type:
 Construction Material:
 Catastrop Leak Detn:
 Aboveground Piping: No
 Underground Piping: No

UST Manifolded:
 Flex Connector:
 Leak Test Method:
 Leak Detection:
 Corrosion Protection:
 Latest Test Name:
 Latest Test Date:
 Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 320716
 Wang ID: 451300048
 CAS No:
 Tank Status: Closed/Removed as of 1992-10-27
 Install Date:
 Tank Type: Underground Storage Tank
 Tank Occupancy: Utility
 Wall Type:
 Federally Regulated: Yes
 Leak Detection: Unknown
 Leak Test Method:
 Contain Sump Install:

Corrosion Protect Ty:
 Overfill Protect Type: Not Installed
 Construction Material: Bare Steel
 Capacity in Gallons: 275
 Marketer: No
 Spill Protection: Not Installed
 Date of Lining:
 Contents: Leaded Gasoline
 Overfill Protection: Not Installed
 Lining Inspect Date:
 Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
 Owner Name: Wisconsin Central Ltd

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner Address1:		6250 N River Rd , Ste 9000				
Owner Address2:						
Owner City:		Rosemont				
Owner State:		IL				
Owner Zip:		60018				

[72](#) 1 of 1 **WNW** 0.23 / 1,227.43 794.33 / 5 **NEIL DOBBERPUHL** **UST**
N49 W6773 Western Rd
Cedarburg WI 53012

License No:	636404	Expiration Date:	
Facility Ref No:	636404 650623	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	NEIL DOBBERPUHL		

Tank Details

Tank ID:	871018	Federally Regulated:	No
Tank Reference No:	871018	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	500.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	871024	Federally Regulated:	No
Tank Reference No:	871024	Leak Detection:	
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	500.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:		Leak Test Method:
System Type:		Leak Detection:
Wall Type:		Corrosion Protection:
Construction Material:		Latest Test Name:
Catastroph Leak Detn:		Latest Test Date:
Aboveground Piping:	No	Latest Test Expire Dt:
Underground Piping:	No	

MyDATCP Storage Tank Search - Tank Details

Tank ID:	871018	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2002-08-26	Capacity in Gallons:	500
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

Tank ID:	871024	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2002-08-26	Capacity in Gallons:	500
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:		Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Neil Dobberpuhl
Owner Address1:	N49 W6773 Western Rd
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012

73	1 of 1	N	0.24 / 1,246.83	783.80 / -6	BDFS W62 N599 Washington Blvd Cedarburg WI 53012	UST
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License No:	747066	Expiration Date:	
Facility Ref No:	747066 809096	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	BDFS		

Tank Details

Tank ID:	1517967	Federally Regulated:	No
Tank Reference No:	1517967	Leak Detection:	Manual Tank Gauging
Equipment Wang ID:		Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Contents:	Fuel Oil				Spill Protection:	Not Installed
Tank Occupancy:	Residential				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	550.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastroph Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	1517967	Corrosion Protect Ty:	
Wang ID:		Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 2014-11-13	Capacity in Gallons:	550
Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Residential	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Manual Tank Gauging	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:	
Owner Name:	Bdfs
Owner Address1:	N39 W6631 Jackson St
Owner Address2:	
Owner City:	Cedarburg
Owner State:	WI
Owner Zip:	53012

74	1 of 2	N	0.24 / 1,259.79	783.60 / -6	JUNG FURNITURE AND APPLIANCES W62 N604 WASHINGTON AVE CEDARBURG WI 53012	RCRA NON GEN
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EPA Handler ID:	WID988643623
Gen Status Universe:	No Report
Contact Name:	RAY JUNG
Contact Address:	W62 N604 WASHINGTON AVE , , CEDARBURG , WI, 53012 , US
Contact Phone No and Ext:	414-377-2950
Contact Email:	
Contact Country:	US
County Name:	OZAUKEE
EPA Region:	05
Land Type:	Private
Receive Date:	20020729
Location Latitude:	
Location Longitude:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19930908
Handler Name: JUNG FURNITURE AND APPLIANCES
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020729
Handler Name: JUNG FURNITURE AND APPLIANCES
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: W62 N604 WASHINGTON AVE
Name: JUNG FAMILY	Street 2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Date Became Current:					City: CEDARBURG	
Date Ended Current:					State: WI	
Phone:	414-377-2950				Country:	
Source Type:	Notification				Zip Code: 53012	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: W62 N604 WASHINGTON AVE	
Name:	JUNG FAMILY				Street 2:	
Date Became Current:	17760101				City: CEDARBURG	
Date Ended Current:					State: WI	
Phone:	414-377-2950				Country:	
Source Type:	Implementer				Zip Code: 53012	

Historical Handler Details

Receive Dt: 19930908
Generator Code Description: Small Quantity Generator
Handler Name: JUNG FURNITURE AND APPLIANCES

<u>74</u>	2 of 2	N	0.24 / 1,259.79	783.60 / -6	JUNG FURNITURE & APPLIANCE W62 N604 Washington Ave Cedarburg WI 53012	UST
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License No:	98006	Expiration Date:	
Facility Ref No:	98006 98006	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	RAY JUNG		

Tank Details

Tank ID:	321003	Federally Regulated:	No
Tank Reference No:	321003 451300347	Leak Detection:	Not Required
Equipment Wang ID:	451300347	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Fuel Oil	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	1000.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321003	Corrosion Protect Ty:	
Wang ID:	451300347	Overfill Protect Type:	Not Installed
CAS No:		Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1993-08-30	Capacity in Gallons:	1,000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Install Date:		Marketer:	No
Tank Type:	Underground Storage Tank	Spill Protection:	Not Installed
Tank Occupancy:	Mercantile/Commercial	Date of Lining:	
Wall Type:		Contents:	Fuel Oil
Federally Regulated:	No	Overfill Protection:	Not Installed
Leak Detection:	Not Required	Lining Inspect Date:	
Leak Test Method:		Underground Piping:	No
Contain Sump Install:			

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Ray Jung
Owner Address1: W62N604 Washngtn Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-1928

<u>75</u>	1 of 2	ENE	0.25 / 1,316.54	772.12 / -17	FILTER OIL INC N51 W5358 Portland Road Cedarburg WI 53012-0000	UST
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License No:	151960	Expiration Date:	
Facility Ref No:	151960 151960	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	FILTER OIL INC		

Tank Details

Tank ID:	320703	Federally Regulated:	Yes
Tank Reference No:	320703 451300034	Leak Detection:	
Equipment Wang ID:	451300034	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Underground Storage Tank	Marketer:	No
Tank Contents:	Leaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Industrial	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	550.00	Corrosion Protect Ty:	
Construction Material:	Bare Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Pipe Details

Related Tank ID:		UST Manifolded:	
Status:		Flex Connector:	
Type:		Leak Test Method:	
System Type:		Leak Detection:	
Wall Type:		Corrosion Protection:	
Construction Material:		Latest Test Name:	
Catastrop Leak Detn:		Latest Test Date:	
Aboveground Piping:	No	Latest Test Expire Dt:	
Underground Piping:	No		

Tank Details

Tank ID:	320704	Federally Regulated:	No
Tank Reference No:	320704 451300035	Leak Detection:	
Equipment Wang ID:	451300035	Leak Test Method:	
CAS No:		Contain Sump Install:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Fuel Oil				Spill Protection:	Not Installed
Tank Occupancy:	Industrial				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	1000.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	321027				Federally Regulated:	Yes
Tank Reference No:	321027 451300371				Leak Detection:	Unknown
Equipment Wang ID:	451300371				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Underground Storage Tank				Marketer:	No
Tank Contents:	Leaded Gasoline				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	550.00				Corrosion Protect Ty:	
Construction Material:	Bare Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Pipe Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

MyDATCP Storage Tank Search - Tank Details

Tank ID:	321027				Corrosion Protect Ty:	
Wang ID:	451300371				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1994-12-01				Capacity in Gallons:	550
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	
Wall Type:					Contents:	Leaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:	Unknown				Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	320704				Corrosion Protect Ty:	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Wang ID:	451300035				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1998-05-06				Capacity in Gallons:	1,000
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Industrial				Date of Lining:	
Wall Type:					Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	320703				Corrosion Protect Ty:	
Wang ID:	451300034				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Bare Steel
Tank Status:	Closed/Removed as of 1988-10-02				Capacity in Gallons:	550
Install Date:					Marketer:	No
Tank Type:	Underground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Industrial				Date of Lining:	
Wall Type:					Contents:	Leaded Gasoline
Federally Regulated:	Yes				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:

Owner Name: Filter Oil Inc
Owner Address1: 1206 Hilltop Dr
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-0405

75	2 of 2	ENE	0.25 / 1,316.54	772.12 / -17	FILTER OIL INC N51 W5358 Portland Road Cedarburg WI 53012-0000	AST
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License No:	151960	Expiration Date:	
Facility Ref No:	151960 151960	Fire Department Nm:	Cedarburg
Fire Department ID:	4513	Municipality Name:	
License Type:	Registration	Property County:	Ozaukee County
License:	Storage Tank Registration		
Licensee:	Filter Oil Inc		

Tank Details

Tank ID:	209723	Federally Regulated:	No
Tank Reference No:	209723 451300001	Leak Detection:	
Equipment Wang ID:	451300001	Leak Test Method:	
CAS No:		Contain Sump Install:	
Tank Status:	Closed/Removed	Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank	Marketer:	No
Tank Contents:	Unleaded Gasoline	Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage	Overfill Protection:	Not Installed
Install Date:		Overfill Protect Type:	Not Installed
Capacity:	17000.00	Corrosion Protect Ty:	
Construction Material:	Lined Steel	Date of Lining:	
Wall Size:		Lining Inspect Date:	

Piping Details

Related Tank ID:

Status:

UST Manifolder:

Flex Connector:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209725				Federally Regulated:	No
Tank Reference No:	209725 451300004				Leak Detection:	
Equipment Wang ID:	451300004				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Diesel				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	10000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209729				Federally Regulated:	No
Tank Reference No:	209729 451300008				Leak Detection:	
Equipment Wang ID:	451300008				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Fuel Oil				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	3000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank ID:	209730				Federally Regulated:	No
Tank Reference No:	209730 451300009				Leak Detection:	
Equipment Wang ID:	451300009				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Diesel				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	17000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209724				Federally Regulated:	No
Tank Reference No:	209724 451300002				Leak Detection:	
Equipment Wang ID:	451300002				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Fuel Oil				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	17000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolded:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastrop Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209726				Federally Regulated:	No
Tank Reference No:	209726 451300005				Leak Detection:	
Equipment Wang ID:	451300005				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Kerosene				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Capacity:	10000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolder:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209727				Federally Regulated:	No
Tank Reference No:	209727 451300006				Leak Detection:	
Equipment Wang ID:	451300006				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Diesel				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	10000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolder:	
Status:					Flex Connector:	
Type:					Leak Test Method:	
System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

Tank Details

Tank ID:	209728				Federally Regulated:	No
Tank Reference No:	209728 451300007				Leak Detection:	
Equipment Wang ID:	451300007				Leak Test Method:	
CAS No:					Contain Sump Install:	
Tank Status:	Closed/Removed				Dispen Sump Install:	No
Tank Type:	Aboveground Storage Tank				Marketer:	No
Tank Contents:	Unleaded Gasoline				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Overfill Protection:	Not Installed
Install Date:					Overfill Protect Type:	Not Installed
Capacity:	10000.00				Corrosion Protect Ty:	
Construction Material:	Lined Steel				Date of Lining:	
Wall Size:					Lining Inspect Date:	

Piping Details

Related Tank ID:					UST Manifolder:	
Status:					Flex Connector:	
Type:					Leak Test Method:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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System Type:					Leak Detection:	
Wall Type:					Corrosion Protection:	
Construction Material:					Latest Test Name:	
Catastroph Leak Detn:					Latest Test Date:	
Aboveground Piping:	No				Latest Test Expire Dt:	
Underground Piping:	No					

MyDATCP Storage Tank Search - Tank Details (as of October, 2020)

Tank ID:	209723				Corrosion Protect Ty:	
Wang ID:	451300001				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1995-08-28				Capacity in Gallons:	17,000
Install Date:					Marketer:	No
Tank Type:	Aboveground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	
Wall Type:					Contents:	Unleaded Gasoline
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	209724				Corrosion Protect Ty:	
Wang ID:	451300002				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1995-08-28				Capacity in Gallons:	17,000
Install Date:					Marketer:	No
Tank Type:	Aboveground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	
Wall Type:					Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	209727				Corrosion Protect Ty:	
Wang ID:	451300006				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1995-08-28				Capacity in Gallons:	10,000
Install Date:					Marketer:	No
Tank Type:	Aboveground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	
Wall Type:					Contents:	Diesel
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	209729				Corrosion Protect Ty:	
Wang ID:	451300008				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1995-08-28				Capacity in Gallons:	3,000
Install Date:					Marketer:	No
Tank Type:	Aboveground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	
Wall Type:					Contents:	Fuel Oil
Federally Regulated:	No				Overfill Protection:	Not Installed
Leak Detection:					Lining Inspect Date:	
Leak Test Method:					Underground Piping:	No
Contain Sump Install:						

Tank ID:	209730				Corrosion Protect Ty:	
Wang ID:	451300009				Overfill Protect Type:	Not Installed
CAS No:					Construction Material:	Lined Steel
Tank Status:	Closed/Removed as of 1995-08-28				Capacity in Gallons:	17,000
Install Date:					Marketer:	No
Tank Type:	Aboveground Storage Tank				Spill Protection:	Not Installed
Tank Occupancy:	Bulk Plant Storage				Date of Lining:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:				Contents: Diesel Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No		
Tank ID: 209725 Wang ID: 451300004 CAS No: Tank Status: Closed/Removed as of 1995-08-28 Install Date: Tank Type: Aboveground Storage Tank Tank Occupancy: Bulk Plant Storage Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:				Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Lined Steel Capacity in Gallons: 10,000 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Diesel Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No		
Tank ID: 209726 Wang ID: 451300005 CAS No: Tank Status: Closed/Removed as of 1995-08-28 Install Date: Tank Type: Aboveground Storage Tank Tank Occupancy: Bulk Plant Storage Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:				Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Lined Steel Capacity in Gallons: 10,000 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Kerosene Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No		
Tank ID: 209728 Wang ID: 451300007 CAS No: Tank Status: Closed/Removed as of 1995-08-28 Install Date: Tank Type: Aboveground Storage Tank Tank Occupancy: Bulk Plant Storage Wall Type: Federally Regulated: No Leak Detection: Leak Test Method: Contain Sump Install:				Corrosion Protect Ty: Overfill Protect Type: Not Installed Construction Material: Lined Steel Capacity in Gallons: 10,000 Marketer: No Spill Protection: Not Installed Date of Lining: Contents: Unleaded Gasoline Overfill Protection: Not Installed Lining Inspect Date: Underground Piping: No		

MyDATCP Storage Tank Search - Owner Details (as of October, 2020)

Site Anniversary Date:

Owner Name: Filter Oil Inc
Owner Address1: 1206 Hilltop Dr
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-0405

[76](#)

1 of 3

NE

0.25 /
1,337.58

770.86 /
-19

**CEDAR CREEK PARK
PORTLAND RD
CEDARBURG WI 53012**

ERP

Site ID: 6748100
BRRTS No:
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search
County Name: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Detail Seq No:	183356				Risk Code:	HIGH
Act Code:	330				Acres:	UNKNOWN
Activity Type:	ERP				Acres 100:	No
Status CD:	C				Juris:	DNR RR
Status:	CLOSED				NPL Flag:	No
Dcom No:	NONE				DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246146890				Drycleaner Flag:	No
Activity Name:	CEDAR CREEK PARK				Co Contam Flag:	No
Activity No:	0246183356				PLSS:	SW 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	02-46-183356				Geo Located Flag:	Yes
Start Date:	1998-02-26				GIS Registry Flag:	Yes
End Date:	2000-07-05				GIS Area Point Flag:	No
Last Action:	2017-02-21				Latitude:	43.29563850
Activity Detail Addr:	CEDAR CREEK PARK				Longitude:	-87.98357950
Activity Comments:						

Action Information

Action Date:	06/28/2000
Action Code:	52
Action Name:	Deed Restriction for Residual Soil Contamination Recorded
Action Desc:	Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required.
Action Comment:	
Action Date:	03/24/1998
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	BY FEENEY
Action Date:	06/25/1999
Action Code:	79
Action Name:	Case Closure Review Request Received
Action Desc:	Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment:	JF.9-10-99
Action Date:	02/26/1998
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	07/05/2000
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	DEED DOCUMENT RECIEVED
Action Date:	10/29/1998
Action Code:	79
Action Name:	Case Closure Review Request Received
Action Desc:	Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment:	JF.
Action Date:	02/21/2017
Action Code:	100
Action Name:	CO Packet and GIS QAQC Completed by DNR
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment:	RS

Action Date: 12/29/2014
Action Code: 191
Action Name: CO Modification Notification Received (non-fee)
Action Desc: Date DNR received notification and plans to modify existing Continuing Obligations imposed at the time of closure/cleanup approval. No fee is required for this review and a notice to proceed (NTP) will be provided

Action Comment:

Action Date: 02/02/2015
Action Code: 193
Action Name: CO Modification Notice to Proceed (NTP)
Action Desc: Date DNR provided a written Notice to Proceed (letter or email) to modify/remove existing Continuing Obligations imposed at the time of closure/cleanup approval. DNR has determined that the proposed plan of action is acceptable but may take an undetermined amount of time to complete.

Action Comment:

Action Date: 07/05/2000
Action Code: 232
Action Name: Continuing Obligation - Residual Soil Contamination
Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.

Action Comment:

Action Date: 07/05/2000
Action Code: 56
Action Name: Continuing Obligation(s) Applied
Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.

Action Comment:

Action Date: 07/05/2000
Action Code: 222
Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area
Action Desc: Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or groundwater.

Action Comment:

Action Date: 07/05/2000
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 09/21/1999
Action Code: 84
Action Name: Remaining Actions Needed
Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.

Action Comment: JF.11/ PENDING DEED RESTR

Action Date: 03/19/1999
Action Code: 80
Action Name: Closure Not Recommended
Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.

Action Comment: JF.

Impacts Information

Impact Seq No: 183358	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Substances Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Desc: Arsenic
 Spill Released Amt:
 Spill Released Unit Code:

Substance Desc: Polynuclear Aromatic Hydrocarbons
 Spill Released Amt:
 Spill Released Unit Code:

Substance Desc: Metals
 Spill Released Amt:
 Spill Released Unit Code:

WHO Information

Org Flag: No
 Role Desc: RP Contact/Agent
 Full Name: KAY VANCE
 Address 1:
 Address 2: CEDARBURG CITY OF
 City:
 State Abbr:
 Postal Code:
 Composite Address:
 Country Name:
 Email: NA

Org Flag: No
 Role Desc: DNR File Contact
 Full Name: JENNIFER DORMAN
 Address 1: 2300 N DR MARTIN LUTHER KING JR DR
 Address 2:
 City: MILWAUKEE
 State Abbr: WI
 Postal Code: 53212
 Composite Address: MILWAUKEE, WI 53212
 Country Name: UNITED STATES
 Email: jennifer.dorman@wisconsin.gov

Org Flag: No
 Role Desc: DNR Project Manager
 Full Name: MARGARET BRUNETTE
 Address 1: 2300 N MARTIN LUTHER KING DR
 Address 2:
 City: MILWAUKEE
 State Abbr: WI
 Postal Code: 53212
 Composite Address: MILWAUKEE, WI 53212
 Country Name: UNITED STATES
 Email: margaret.brunette@wisconsin.gov

Org Flag: Yes
 Role Desc: Responsible Party
 Full Name: CEDARBURG CITY OF
 Address 1:
 Address 2:
 City: CEDARBURG
 State Abbr: WI
 Postal Code: 53012
 Composite Address: CEDARBURG, WI 53012
 Country Name: UNITED STATES
 Email: NA

Org Flag: No
 Role Desc: RP Contact/Agent
 Full Name: CLINTON GRIDLEY
 Address 1:
 Address 2: CEDARBURG CITY OF
 City:
 State Abbr:
 Postal Code:
 Composite Address:
 Country Name:
 Email: NA

Org Flag: Yes
 Role Desc: Consultant
 Full Name: KEY ENGINEERING GROUP LTD
 Address 1: W66 N215 COMMERCE CT
 Address 2:
 City: CEDARBURG
 State Abbr: WI
 Postal Code: 53012
 Composite Address: CEDARBURG, WI 53012
 Country Name: UNITED STATES
 Email: NA

Continuing Obligation

Facility ID No: 246146890
 Loc Addr: Portland Rd
 Wtm91 X Amt: 683567
 Wtm91 Y Amt: 315620

BRRTS Web List

FID: 246146890
 Start Date: 1998-02-26

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Activity Name:	CEDAR CREEK PARK	End Date:	2000-07-05
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

Facility Owner Information

Name:	CEDARBURG CITY OF	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	PO BOX 49		

76	2 of 3	NE	0.25 / 1,337.58	770.86 / -19	CEDAR CREEK PARK PORTLAND RD CEDARBURG WI 53012	AUL
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Site ID:	6748100
County Code:	46
County:	OZAUKEE
Region:	SOUTHEAST

Facility Activity Information

Detail Seq No:	183356	Risk Code:	HIGH
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246146890	Drycleaner Flag:	No
Activity Name:	CEDAR CREEK PARK	Co Contam Flag:	No
Activity No:	0246183356	PLSS:	SW 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	02-46-183356	Geo Located Flag:	Yes
Start Date:	1998-02-26	GIS Registry Flag:	Yes
End Date:	2000-07-05	GIS Area Point Flag:	No
Last Action:	2017-02-21	Latitude:	43.29563850
Activity Detail	CEDAR CREEK PARK	Longitude:	-87.98357950
Address:			
Activity Comments:			

Action Information

Action Date:	06/28/2000
Action Code:	52
Action Name:	Deed Restriction for Residual Soil Contamination Recorded
Action Desc:	Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required.
Action Comment:	

Impacts Information

Impact Seq No:	183358	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc:	Polynuclear Aromatic Hydrocarbons
Spill Released Amt:	
Spill Released Unit Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Desc: Metals
 Spill Released Amt:
 Spill Released Unit Code:

Substance Desc: Arsenic
 Spill Released Amt:
 Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	
Role Desc:	RP Contact/Agent	Postal Code:	
Full Name:	KAY VANCE	Composite Address:	,
Address 1:		Country Name:	
Address 2:	CEDARBURG CITY OF	Email:	NA
City:			

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53012
Full Name:	KEY ENGINEERING GROUP LTD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N215 COMMERCE CT	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CEDARBURG CITY OF	Composite Address:	CEDARBURG, WI 53012
Address 1:		Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	
Role Desc:	RP Contact/Agent	Postal Code:	
Full Name:	CLINTON GRIDLEY	Composite Address:	,
Address 1:		Country Name:	
Address 2:	CEDARBURG CITY OF	Email:	NA
City:			

Continuing Obligations Information

Facility ID No:	246146890	Wtm91 X Amt:	683567
Loc Addr:	Portland Rd	Wtm91 Y Amt:	315620

Facility Owner Information

Name:	CEDARBURG CITY OF	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	PO BOX 49		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
76	3 of 3	NE	0.25 / 1,337.58	770.86 / -19	CEDAR CREEK PARK Portland Rd Cedarburg WI	CRS

Facility ID No:	246146890	Has Continuing Oblig:	Yes
Detail Seq No:	183356	Has Offsite:	No
Activity Detail No:	0246183356	WTM91 X AMT:	683567
Act Code:	330	WTM91 Y AMT:	315620
Start Date:	2/26/1998, 12:00 AM	Latitude:	43.2956385021315
End Date:	7/5/2000, 12:00 AM	Longitude:	-87.9835794973487

77	1 of 1	NE	0.25 / 1,339.37	770.86 / -19	CEDAR CREEK PARK WI	HIST LF
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Facility ID:	246146890	Latitude:	43.2956422564799
Site ID:	6748100	Longitude:	-87.9835747753142
Facility Status:	Operating		

Details

WM Act UID:	6748100135	Monitoring Required:	
Feat Type:	PAR000	QA Reviewer Date:	1970/01/01 00:00:00+00
Act Status:	Inactive	QA Reviewer User ID:	
Activity Code:	135	Last Update Date:	1970/01/01 00:00:00+00
Landfill Type:		Last Update User ID:	
License/Mon ID:		Orig Hrз Coll Date:	2016/02/03 00:00:00+00
License Status:		Orig Hrз Coll Name:	SANCHR
Short Name:	WSTREGSITE		
Comment:			

78	1 of 4	NNE	0.26 / 1,349.99	776.34 / -13	CEDAR CREEK INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012	FED ENG
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EPA ID:	WID988590261
Region Code:	05
County:	OZAUKEE
Latitude:	
Longitude:	

Control Details

Actual Completion Date:	3/31/2008 4:00:00 AM
Fiscal Year:	2008
NPL Status:	Not on the NPL
Action Type:	Record of Decision
Remedy Component:	Excavation
Media:	Soil
Federal Facility:	No
Superfund Alt. Agreement:	Yes
Operable Unit No:	01
Sequence ID:	1

Actual Completion Date:	3/31/2008 4:00:00 AM
Fiscal Year:	2008
NPL Status:	Not on the NPL
Action Type:	Record of Decision
Remedy Component:	Monitoring
Media:	Groundwater
Federal Facility:	No
Superfund Alt. Agreement:	Yes
Operable Unit No:	01

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sequence ID:		1				
Actual Completion Date:		3/31/2008 4:00:00 AM				
Fiscal Year:		2008				
NPL Status:		Not on the NPL				
Action Type:		Record of Decision				
Remedy Component:		Disposal (offsite)				
Media:		Soil				
Federal Facility:		No				
Superfund Alt. Agreement:		Yes				
Operable Unit No:		01				
Sequence ID:		1				

78	2 of 4	NNE	0.26 / 1,349.99	776.34 / -13	CEDAR CREEK INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012	FED INST
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EPA ID: WID988590261
Region Code: 05
County: OZAUKEE
Latitude:
Longitude:

Control Details

Actual Completion Date: 3/31/2008 4:00:00 AM
Fiscal Year: 2008
NPL Status: Not on the NPL
Action Type: Record of Decision
Remedy Component: Institutional Controls
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: Yes
Operable Unit No: 01
Sequence ID: 1

Actual Completion Date: 3/31/2008 4:00:00 AM
Fiscal Year: 2008
NPL Status: Not on the NPL
Action Type: Record of Decision
Remedy Component: Institutional Controls
Media: Soil
Federal Facility: No
Superfund Alt. Agreement: Yes
Operable Unit No: 01
Sequence ID: 1

78	3 of 4	NNE	0.26 / 1,349.99	776.34 / -13	CEDAR CREEK INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012	SEMS
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EPA ID:	WID988590261	Primary Name(MAP):	CEDAR CREEK
Date SEMS List:	25-MAY-2021	Loc Address(MAP):	INTER. OF COLUMBIA RD & CEDAR CREEK
FIPS Code:		City Name(MAP):	CEDARBURG
Cong District:		State Code(MAP):	WI
County:	OZAUKEE	Postal Code(MAP):	53012
Latitude:	+43.321944	County Name(MAP):	OZAUKEE
Longitude:	-087.986944	Latitude83(MAP):	43.32194399999995
Region:		Longitude83(MAP):	-87.986944
PGM Sys ID(MAP):	WID988590261		

Site Level Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ID:	0506429				Superfund Alt Agmt:	Yes
NPL:	Not on the NPL				FIPS Code:	55089
Federal Facility:	No				Cong District:	06
FF Docket:	No				Region:	05
Non NPL Status:	Remedial Activities Under EPA Enforcement					

Action Information

Operable Units:	00				Start Actual:	07/21/2003
Action Code:	CR				Finish Actual:	
Action Name:	CI				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	07/20/1993
Action Code:	SI				Finish Actual:	07/28/1995
Action Name:	SI				Qual:	L
SEQ:	1				Curr Action Lead:	St Perf
Operable Units:	00				Start Actual:	11/07/2005
Action Code:	AR				Finish Actual:	
Action Name:	ADMIN REC				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	02				Start Actual:	08/08/2014
Action Code:	EE				Finish Actual:	05/31/2016
Action Name:	EE/CA				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	01				Start Actual:	09/29/2008
Action Code:	BE				Finish Actual:	02/27/2012
Action Name:	PRP RD				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	01				Start Actual:	09/24/2012
Action Code:	BF				Finish Actual:	09/22/2014
Action Name:	PRP RA				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	02				Start Actual:	09/27/2002
Action Code:	BD				Finish Actual:	
Action Name:	PRP RI/FS				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	00				Start Actual:	12/20/2016
Action Code:	FE				Finish Actual:	11/07/2017
Action Name:	5 YEAR				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	01/09/1990
Action Code:	DS				Finish Actual:	01/09/1990
Action Name:	DISCVRY				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf In-Hse
Operable Units:	01				Start Actual:	03/31/2008
Action Code:	RO				Finish Actual:	03/31/2008
Action Name:	ROD				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	01				Start Actual:	09/27/2002
Action Code:	BD				Finish Actual:	03/31/2008
Action Name:	PRP RI/FS				Qual:	
SEQ:	2				Curr Action Lead:	EPA Ovrsght
Operable Units:	02				Start Actual:	11/07/2016
Action Code:	BB				Finish Actual:	10/01/2018
Action Name:	PRP RV				Qual:	C
SEQ:	1				Curr Action Lead:	EPA Ovrsght

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operable Units:	00				Start Actual:	05/18/1993
Action Code:	PA				Finish Actual:	05/18/1993
Action Name:	PA				Qual:	H
SEQ:	1				Curr Action Lead:	St Perf

REST Information

Registry ID:	110009317890	Pgm Sys Acnrm:	SEMS
Active Status:	NOT ON THE NPL	Accuracy Value:	
Key Field:	SEMSWID988590261	HUC8 Code:	04040003
Interest Type:	SUPERFUND (NON-NPL)	HUC 12:	
Fed Agency Name:		Federal Land Ind:	
Fed Facility Code:	N	Public Ind:	Y
EPA Region Code:	05	Pgm Report:	no data yet
Collect Mth Desc:			
Ref Point Desc:			
Fac Url:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009317890		
Program Url:			
Pgm Report Url:	no data yet		
Fips Code:	55089		

78 4 of 4 **NNE** 0.26 / 1,349.99 776.34 / -13 **CEDAR CREEK INTER. OF COLUMBIA RD & CEDAR CREEK CEDARBURG WI 53012** **SUPERFUND ROD**

EPA ID:	WID988590261
Site ID:	0506429
NPL Status:	Not on the NPL
Non NPL Status:	Remedial Activities Under EPA Enforcement
County:	OZAUKEE
Region:	05
Data Source(s):	U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (https://www.epa.gov/superfund/search-superfund-documents), made available by the US Environmental Protection Agency (EPA). Retrieved on February 23, 2021.

Document Information

Doc ID:	295662
Date:	03/31/2008
Pub No:	
Description:	
PDF Link:	https://semspub.epa.gov/src/document/05/295662
Title:	RECORD OF DECISION (ROD) (SIGNED)

Action Information

Seq ID:	1
Action Name:	GOVT ROD for PRP Remedy
Operable Unit Name:	CEDAR CREEK FOR AMCAST
Actual Comp Date:	03/31/08

79 1 of 3 **ENE** 0.26 / 1,365.62 771.28 / -18 **CONDON OIL BULK FACILITY N52 W5358 PORTLAND RD CEDARBURG WI** **LAST**

Site ID:	4111000
County Code:	46
County:	OZAUKEE
Region:	SOUTHEAST

Facility Activity Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Detail Seq No:	98521				Risk Code:	MEDIUM
Act Code:	330				Acres:	UNKNOWN
Activity Type:	ERP				Acres 100:	No
Status CD:	C				Juris:	DNR RR
Status:	CLOSED				NPL Flag:	No
Dcom No:	53012210650				DCOM DB Track Flag:	Yes
Comm Occurrence ID:	7765				PECFA Eligible Flag:	Yes
EPA CERCLIS ID:					AST Flag:	Yes
FID:	246121150				Drycleaner Flag:	No
Activity Name:	CONDON OIL BULK FACILITY				Co Contam Flag:	No
Activity No:	0246098521				PLSS:	SE 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	02-46-098521				Geo Located Flag:	Yes
Start Date:	1994-04-18				GIS Registry Flag:	Yes
End Date:	2001-06-08				GIS Area Point Flag:	No
Last Action:	2013-07-02				Latitude:	43.29564880
Activity Detail Addr:					Longitude:	-87.97651550
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***					

Action Information

Action Date:	11/01/1994
Action Code:	205
Action Name:	Site Investigation Start - State Lead
Action Desc:	DNR hired a contractor to start an investigation because the responsible party is unknown, or is unable or unwilling to investigate.
Action Comment:	
Action Date:	06/08/2001
Action Code:	46
Action Name:	Impacted Right-of-Way (ROW) Notification
Action Desc:	Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.
Action Comment:	AUTO-POPULATED 2018-03-20
Action Date:	06/01/2000
Action Code:	76
Action Name:	Activity Transferred to DSPS (formerly Commerce)
Action Desc:	Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.
Action Comment:	*** Transferred along with 03-46-004147 ***
Action Date:	06/08/2001
Action Code:	51
Action Name:	Deed Affidavit Recorded at Closure
Action Desc:	Date Deed Affidavit was recorded with the Register of Deeds. Recorded at the time of closure to give notice of residual soil contamination or for monitoring wells needing abandonment. Notice of conditions required under code rather than as a property-specific condition(s).
Action Comment:	
Action Date:	01/04/2002
Action Code:	100
Action Name:	CO Packet and GIS QAQC Completed by DNR
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment:	AB
Action Date:	06/08/2001
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	*** NR726 Closure from Commerce Data Interchange ***
Action Date:	02/07/1996
Action Code:	37

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Name:					Site Investigation Report (SIR) Received (non-fee)	
Action Desc:					Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comment:					*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***	
Action Date:					04/18/1994	
Action Code:					1	
Action Name:					Notification of Hazardous Substance Discharge	
Action Desc:					Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comment:						
Action Date:					06/08/2001	
Action Code:					236	
Action Name:					Continuing Obligation - Residual GW Contamination	
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment:						
Action Date:					07/02/2013	
Action Code:					89	
Action Name:					DSPS (formerly Commerce) Transferred Back to DNR	
Action Desc:					Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.	
Action Comment:					PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET	
Action Date:					08/31/2000	
Action Code:					84	
Action Name:					Remaining Actions Needed	
Action Desc:					Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.	
Action Comment:					*** Conditional Closure from Commerce Data Interchange ***	
Action Date:					12/01/1995	
Action Code:					206	
Action Name:					Site Investigation End - State Lead	
Action Desc:					DNR hired a contractor that has completed an investigation because the responsible party is unknown, or was unable or unwilling to investigate.	
Action Comment:					REPORT RECD 3-1-96	
Action Date:					01/04/2002	
Action Code:					50	
Action Name:					GIS Registry Site	
Action Desc:					Site conditions merit placement on GIS registry.	
Action Comment:					AB	
Action Date:					06/08/2001	
Action Code:					730	
Action Name:					CO Packet created for Recorded Groundwater Use Restriction	
Action Desc:					Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet	
Action Comment:						
Action Date:					06/08/2001	
Action Code:					232	
Action Name:					Continuing Obligation - Residual Soil Contamination	
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.	
Action Comment:						
Action Date:					06/08/2001	
Action Code:					56	
Action Name:					Continuing Obligation(s) Applied	
Action Desc:					Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Comment: environmental exposures.
AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Impacts Information

Impact Seq No: 98535 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Impact Seq No: 98536 **Impact Code:** 04
Impact Comment: Groundwater Contamination **Potential Flag:**

Substances Information

Substance Desc: Diesel Fuel
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No	State Abbr: WI
Role Desc: RP Contact/Agent	Postal Code: 54971-0184
Full Name: TOM REINSCH	Composite Address: RIPON, WI 54971
Address 1: 126 E JACKSON ST	Country Name: UNITED STATES
Address 2: CONDON COMPANIES	Email: treinsch@condoncompanies.com
City: RIPON	

Org Flag: Yes	State Abbr: WI
Role Desc: Consultant	Postal Code: 53233
Full Name: THE SIGMA GROUP INC	Composite Address: MILWAUKEE, WI 53233
Address 1: 1300 W CANAL ST	Country Name: UNITED STATES
Address 2:	Email: NA
City: MILWAUKEE	

Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 54971-0184
Full Name: CONDON OIL CO	Composite Address: RIPON, WI 54971
Address 1: 126 E JACKSON ST	Country Name: UNITED STATES
Address 2:	Email: NA
City: RIPON	

Continuing Obligation Information

Facility ID No: 246121150	Wtm91 X Amt: 684140.0001
Loc Addr: N52 W5358 Portland Rd	Wtm91 Y Amt: 315634.9999

Facility Owner Information

Name: CONDON COMPANIES	Zip:
City:	End Date:
State:	Start Date:
Street: SAME	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility ID No:	246121150	Has Continuing Oblig:	Yes
Detail Seq No:	98521	Has Offsite:	Yes
Activity Detail No:	0246098521	WTM91 X AMT:	684140.0001
Act Code:	330	WTM91 Y AMT:	315634.9999
Start Date:	4/18/1994, 12:00 AM	Latitude:	43.2956487701468
End Date:	6/8/2001, 12:00 AM	Longitude:	-87.976515507566

79	3 of 3	ENE	0.26 / 1,365.62	771.28 / -18	CONDON OIL BULK FACILITY N52 W5358 PORTLAND RD CEDARBURG WI	ERP
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Site ID:	4111000	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	98521	Risk Code:	MEDIUM
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012210650	DCOM DB Track Flag:	Yes
Comm Occurrence ID:	7765	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	Yes
FID:	246121150	Drycleaner Flag:	No
Activity Name:	CONDON OIL BULK FACILITY	Co Contam Flag:	No
Activity No:	0246098521	PLSS:	SE 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	02-46-098521	Geo Located Flag:	Yes
Start Date:	1994-04-18	GIS Registry Flag:	Yes
End Date:	2001-06-08	GIS Area Point Flag:	No
Last Action:	2013-07-02	Latitude:	43.29564880
Activity Detail Addr:		Longitude:	-87.97651550
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

Action Information

Action Date:	06/08/2001
Action Code:	51
Action Name:	Deed Affidavit Recorded at Closure
Action Desc:	Date Deed Affidavit was recorded with the Register of Deeds. Recorded at the time of closure to give notice of residual soil contamination or for monitoring wells needing abandonment. Notice of conditions required under code rather than as a property-specific condition(s).

Action Comment:

Action Date:	06/08/2001
Action Code:	236
Action Name:	Continuing Obligation - Residual GW Contamination
Action Desc:	Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.

Action Comment:

Action Date:	06/08/2001
Action Code:	232
Action Name:	Continuing Obligation - Residual Soil Contamination
Action Desc:	Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.

Action Comment:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		06/08/2001				
Action Code:		730				
Action Name:		CO Packet created for Recorded Groundwater Use Restriction				
Action Desc:		Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet				
Action Comment:						
Action Date:		06/01/2000				
Action Code:		76				
Action Name:		Activity Transferred to DSPS (formerly Commerce)				
Action Desc:		Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.				
Action Comment:		*** Transferred along with 03-46-004147 ***				
Action Date:		06/08/2001				
Action Code:		11				
Action Name:		Activity Closed				
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.				
Action Comment:		*** NR726 Closure from Commerce Data Interchange ***				
Action Date:		07/02/2013				
Action Code:		89				
Action Name:		DSPS (formerly Commerce) Transferred Back to DNR				
Action Desc:		Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.				
Action Comment:		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET				
Action Date:		08/31/2000				
Action Code:		84				
Action Name:		Remaining Actions Needed				
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.				
Action Comment:		*** Conditional Closure from Commerce Data Interchange ***				
Action Date:		01/04/2002				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		AB				
Action Date:		11/01/1994				
Action Code:		205				
Action Name:		Site Investigation Start - State Lead				
Action Desc:		DNR hired a contractor to start an investigation because the responsible party is unknown, or is unable or unwilling to investigate.				
Action Comment:						
Action Date:		12/01/1995				
Action Code:		206				
Action Name:		Site Investigation End - State Lead				
Action Desc:		DNR hired a contractor that has completed an investigation because the responsible party is unknown, or was unable or unwilling to investigate.				
Action Comment:		REPORT RECD 3-1-96				
Action Date:		06/08/2001				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		AUTO-POPULATED AS REPLACEMENT FOR CODE 50				
Action Date:		02/07/1996				
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.				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Comment: *** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***

Action Date: 06/08/2001
Action Code: 46
Action Name: Impacted Right-of-Way (ROW) Notification
Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.
Action Comment: AUTO-POPULATED 2018-03-20

Action Date: 04/18/1994
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 01/04/2002
Action Code: 50
Action Name: GIS Registry Site
Action Desc: Site conditions merit placement on GIS registry.
Action Comment: AB

Impacts Information

Impact Seq No: 98535 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Impact Seq No: 98536 **Impact Code:** 04
Impact Comment: Groundwater Contamination **Potential Flag:**

Substances Information

Substance Desc: Diesel Fuel
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 54971-0184
Full Name: CONDON OIL CO	Composite Address: RIPON, WI 54971
Address 1: 126 E JACKSON ST	Country Name: UNITED STATES
Address 2:	Email: NA
City: RIPON	
Org Flag: Yes	State Abbr: WI
Role Desc: Consultant	Postal Code: 53233
Full Name: THE SIGMA GROUP INC	Composite Address: MILWAUKEE, WI 53233
Address 1: 1300 W CANAL ST	Country Name: UNITED STATES
Address 2:	Email: NA
City: MILWAUKEE	
Org Flag: No	State Abbr: WI
Role Desc: RP Contact/Agent	Postal Code: 54971-0184
Full Name: TOM REINSCH	Composite Address: RIPON, WI 54971
Address 1: 126 E JACKSON ST	Country Name: UNITED STATES
Address 2: CONDON COMPANIES	Email: treinsch@condoncompanies.com
City: RIPON	
Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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City: MILWAUKEE

Continuing Obligation

Facility ID No: 246121150 Wtm91 X Amt: 684140.0001
 Loc Addr: N52 W5358 Portland Rd Wtm91 Y Amt: 315634.9999

BRRTS Web List

FID: 246121150 Start Date: 1994-04-18
 Activity Name: CONDON OIL BULK FACILITY End Date: 2001-06-08
 Activity Type: ERP Jurisdiction: DNR
 Status: CLOSED
 Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***

Facility Owner Information

Name: CONDON COMPANIES Zip:
 City: End Date:
 State: Start Date:
 Street: SAME

80	1 of 2	SSE	0.26 / 1,389.26	774.10 / -15	CLARK STATION #1211 W61 N306 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID: 4159300 County: OZAUKEE
 BRRTS No: Region: SOUTHEAST
 County Code: 46
 Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No: 32242	Risk Code: HIGH
Act Code: 340	Acres: 1.5
Activity Type: LUST	Acres 100: No
Status CD: C	Juris: DNR RR
Status: CLOSED	NPL Flag: No
Dcom No: 53012240506	DCOM DB Track Flag: No
Comm Occurrence ID: 17574	PECFA Eligible Flag: Yes
EPA CERCLIS ID:	AST Flag: No
FID: 246038210	Drycleaner Flag: No
Activity Name: CLARK STATION #1211	Co Contam Flag: No
Activity No: 0346004837	PLSS: SE 1/4 of the NE 1/4 of Sec 34, T10N, R21E
Activity Display No: 03-46-004837	Geo Located Flag: Yes
Start Date: 1995-03-09	GIS Registry Flag: Yes
End Date: 2010-04-26	GIS Area Point Flag: No
Last Action: 2010-06-28	Latitude: 43.28687330
Activity Detail Addr:	Longitude: -87.98590290
Activity Comments:	

Action Information

Action Date: 08/15/2007
 Action Code: 43
 Action Name: Site Activity Status Update Received
 Action Desc: Date DNR received an update regarding site activities.
 Action Comment:

Action Date: 02/17/2010

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Code:			84			
Action Name:			Remaining Actions Needed			
Action Desc:			Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.			
Action Comment:			PENDING WELL ABANDONMENT			
Action Date:			09/12/2002			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:			PROJECT UPDATE			
Action Date:			06/04/2004			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:			NEW RP INFORMATION ENTERED.			
Action Date:			02/01/2010			
Action Code:			79			
Action Name:			Case Closure Review Request Received			
Action Desc:			Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.			
Action Comment:			REC'D CK# 300368005 \$750.00			
Action Date:			04/26/2010			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			
Action Desc:			Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.			
Action Comment:			AUTO-POPULATED AS REPLACEMENT FOR CODE 50			
Action Date:			10/28/1999			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			08/23/2004			
Action Code:			501			
Action Name:			PECFA Bidding to Establish Cost Cap			
Action Desc:			Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details.			
Action Comment:			* SYSTEM ADDED *			
Action Date:			02/01/2010			
Action Code:			700			
Action Name:			Database Fee Paid for Groundwater Continuing Obligation(s)			
Action Desc:			Date fee received for residual groundwater contamination and related continuing obligations.			
Action Comment:			REC'D CK# 300368005 \$250.00			
Action Date:			02/01/2010			
Action Code:			710			
Action Name:			Database Fee Paid for Soil Continuing Obligation(s)			
Action Desc:			Date fee received for residual soil contamination and related continuing obligations.			
Action Comment:			REC'D CK# 300368005 \$200.00			
Action Date:			10/02/2006			
Action Code:			200			
Action Name:			Push Action Taken			
Action Desc:			Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.			
Action Comment:			ASKED FOR REMEDIAL ACTION REPORT.			
Action Date:			02/01/2010			
Action Code:			50			
Action Name:			GIS Registry Site			
Action Desc:			Site conditions merit placement on GIS registry.			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Comment:		*** AUTO POPULATED BY 700 ACTION ENTRY ***				
Action Date:			05/10/1995			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			MAILED LTR REQUESTING WORKPLAN BY 5/17/95			
Action Date:			04/26/2010			
Action Code:			232			
Action Name:			Continuing Obligation - Residual Soil Contamination			
Action Desc:			Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.			
Action Comment:			*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***			
Action Date:			04/26/2010			
Action Code:			46			
Action Name:			Impacted Right-of-Way (ROW) Notification			
Action Desc:			Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.			
Action Comment:			AUTO-POPULATED 2018-03-20			
Action Date:			03/09/1995			
Action Code:			1			
Action Name:			Notification of Hazardous Substance Discharge			
Action Desc:			Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.			
Action Comment:						
Action Date:			04/26/2010			
Action Code:			11			
Action Name:			Activity Closed			
Action Desc:			Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.			
Action Comment:						
Action Date:			10/18/2004			
Action Code:			502			
Action Name:			PECFA Bidding Completed			
Action Desc:			Responsible party notified that a Petroleum Environmental Cleanup Fund Award (PECFA) bid has established the total allowable reimbursement. See comments for details.			
Action Comment:			COST CAP TO CLOSURE ESTABLISHED AT \$38,968.			
Action Date:			04/26/2010			
Action Code:			234			
Action Name:			Continuing Obligation - Monitoring Well Needs Abandonment			
Action Desc:			Closure or ongoing cleanup was approved with the requirement to abandon a groundwater monitoring well, in accordance with ch. NR 141, that were not able to be located at the time of closure or have been approved for continued use.			
Action Comment:			MW-1, MW-1R, MW-2, MW-2R, MW-5, MW-7 AND SUMP MW WAS NOT ABLE TO BE LOCATED			
Action Date:			04/26/2010			
Action Code:			236			
Action Name:			Continuing Obligation - Residual GW Contamination			
Action Desc:			Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.			
Action Comment:			*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***			
Action Date:			06/28/2010 2:23:39 PM			
Action Code:			100			
Action Name:			CO Packet and GIS QAQC Completed by DNR			
Action Desc:			Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.			
Action Comment:			AB			
Action Date:			03/09/1995			
Action Code:			2			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment: RP LETTER

Action Date: 06/05/1995
Action Code: 35
Action Name: Site Investigation Workplan (SIWP) Received (non-fee)
Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.
Action Comment: SI WORK PLAN RECVD

Action Date: 05/19/1995
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: CONSULTANT STATED WORKPLAN WILL BE IN BY 6/5/95.

Impacts Information

Impact Seq No: 75718
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No	State Abbr: WI
Role Desc: DNR Project Manager	Postal Code: 53073
Full Name: JOHN FEENEY	Composite Address: PLYMOUTH, WI 53073
Address 1: 1155 PILGRIM RD	Country Name: UNITED STATES
Address 2:	Email: johnm.feeney@wisconsin.gov
City: PLYMOUTH	
Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 53223
Full Name: LAKESIDE OIL CO	Composite Address: MILWAUKEE, WI 53223
Address 1: PO BOX 23440	Country Name: UNITED STATES
Address 2:	Email: NA
City: MILWAUKEE	
Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	
Org Flag: Yes	State Abbr: WI
Role Desc: Consultant	Postal Code:
Full Name: STROUD WILLINK & HOWARD LLC	Composite Address: MADISON, WI
Address 1: P.O.BOX 2236	Country Name: UNITED STATES
Address 2:	Email: NA
City: MADISON	

Continuing Obligation Information

Facility ID No: 246038210
Loc Addr: W61 N306 Washington Ave
Wtm91 X Amt: 683402
Wtm91 Y Amt: 314641.9999

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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BRRTS Web List

FID:	246038210	End Date:	2010-04-26
Activity Name:	CLARK STATION #1211	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N306 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1995-03-09		
Comments:			

80	2 of 2	SSE	0.26 / 1,389.26	774.10 / -15	CLARK STATION #1211 W61 N306 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246038210	Has Continuing Oblig:	Yes
Detail Seq No:	32242	Has Offsite:	Yes
Activity Detail No:	0346004837	WTM91 X AMT:	683402
Act Code:	340	WTM91 Y AMT:	314641.9999
Start Date:	3/9/1995, 12:00 AM	Latitude:	43.2868732565233
End Date:	4/26/2010, 12:00 AM	Longitude:	-87.9859029105139

81	1 of 1	ENE	0.27 / 1,423.94	769.35 / -20	CONDON OIL BULK FACILITY N52 W5358 PORTLAND RD CEDARBURG WI	DELISTED LST
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Site ID:	4111000	Region:	SOUTHEAST
BRRTS No:		County:	46
Detail Seq No:		County Name:	OZAUKEE
Activity Code:		Latitude:	
Activity Type:		Longitude:	
Status Code:		Risk Code:	
Status:		Acres:	
DCOM No:		Acres 100:	
Occurrence ID:		Juris:	
EPA Cerclis ID:		NPL Flag:	
FID:		DCOM DB Tracked:	
Activity Name:		PECFA Eligible:	
Activity No:		AST Flag:	
Activity Display:		Drycleaner Flag:	
Start Date:		Co-contamination:	
End Date:		PLSS:	
Last Action Date:		Geo Located Flag:	
Activity Detail Add:		GIS Registry Flag:	
Activity Comments:		GIS Area Point:	
Original Source:	BRRT		
Record Date:	03-MAY-2019		

82	1 of 2	ESE	0.27 / 1,440.82	763.65 / -26	N39 W5789 HAMILTON RD CEDARBURG WI 53012	DELISTED LST
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Site ID:		Region:	SE
BRRTS No:	02-46-583162	County:	
Detail Seq No:		County Name:	OZAUKEE
Activity Code:		Latitude:	
Activity Type:		Longitude:	
Status Code:		Risk Code:	
Status:		Acres:	
DCOM No:		Acres 100:	
Occurrence ID:		Juris:	
EPA Cerclis ID:		NPL Flag:	
FID:		DCOM DB Tracked:	
Activity Name:		PECFA Eligible:	
Activity No:		AST Flag:	
Activity Display:		Drycleaner Flag:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Start Date:
End Date:
Last Action Date:
Activity Detail Add:
Activity Comments:
Original Source: ERP
Record Date: 03-MAY-2019

Co-Contamination:
PLSS:
Geo Located Flag:
GIS Registry Flag:
GIS Area Point:

82	2 of 2	ESE	0.27 / 1,440.82	763.65 / -26	N39 W5789 HAMILTON RD CEDARBURG WI 53012	DELISTED LST
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Site ID:
BRRTS No: 02-46-583163
Detail Seq No:
Activity Code:
Activity Type:
Status Code:
Status:
DCOM No:
Occurrence ID:
EPA Cerclis ID:
FID:
Activity Name:
Activity No:
Activity Display:
Start Date:
End Date:
Last Action Date:
Activity Detail Add:
Activity Comments:
Original Source: ERP
Record Date: 03-MAY-2019

Region: SE
County:
County Name: OZAUKEE
Latitude:
Longitude:
Risk Code:
Acres:
Acres 100:
Juris:
NPL Flag:
DCOM DB Tracked:
PECFA Eligible:
AST Flag:
Drycleaner Flag:
Co-Contamination:
PLSS:
Geo Located Flag:
GIS Registry Flag:
GIS Area Point:

83	1 of 4	ESE	0.27 / 1,446.02	764.40 / -25	AMCAST INDUSTRIAL CORPORATION N39 W5789 HAMILTON ROAD CEDARBURG WI 53012	NPL
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EPA ID: WIN000510210
SITE ID: 0510210
SEMS ID: 510210

Latitude: 43.288444
Longitude: -87.982056

NPL (SEMS FOIA 004)

Final Date: 09/23/09
Federal Facility: No
SAA (Superfund Alt.):
NAI: No
NA Entity (NAI Status):

County: OZAUKEE
Latitude: 43.288444
Longitude: -87.982056

NPL Status Information (EPA's Where You Live Map)

Status: NPL Site
Construction Completion No: 0
Construction Completion:
Proposed Date: 04/09/2009
Listing Date: 09/23/2009
NOID Date:
Deletion Date:
Notice of Data Availability:
Site Listing Narrative:
Site Progress Profile:

SITS ID: 1799

[WIN000510210 \(PDF\)](https://semsub.epa.gov/src/document/05/633099)
[Amcast Industrial](https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0510210)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					Corporation 04/09/2009 (PDF) 09/23/2009 (PDF)	
Proposed Fr Notice:						
Listing Fr Notice:						
NOID Fr Notice:						
Deletion Fr Notice:						
Restoration Fr Notice:						
Site Had a Partial Deletion:		No				

[83](#) 2 of 4 **ESE** **0.27 / 1,446.02** **764.40 / -25** **AMCAST AUTOMOTIVE N39 W5789 HAMILTON RD CEDARBURG WI 53012** **ERP**

Site ID: 625100 **County Name:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search; BRRTS Web List Search; BRRTS Web List Search

Facility Activity Information

Detail Seq No: 583162 **Risk Code:** UNKNOWN
Act Code: 330 **Acres:** UNKNOWN
Activity Type: ERP **Acres 100:** No
Status CD: O **Juris:** DNR RR
Status: OPEN **NPL Flag:** No
Dcom No: NONE **DCOM DB Track Flag:** No
Comm Occurrence ID: NONE **PECFA Eligible Flag:** No
EPA CERCLIS ID: **AST Flag:** No
FID: 246003780 **Drycleaner Flag:** No
Activity Name: TAX KEY 13-050-21-09-000 (NON SF ACTIVITY) **Co Contam Flag:** No
Activity No: 0246583162 **PLSS:** SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No: 02-46-583162 **Geo Located Flag:** Yes
Start Date: 2018-09-17 **GIS Registry Flag:** **GIS Area Point Flag:** No
End Date: **Latitude:** 43.28940320
Last Action: 2021-05-14 **Longitude:** -87.98219780
Activity Detail Addr: **Activity Comments:** NORTHERN PARCEL OF SOUTH AMCAST PROPERTY. ALL SUPERFUND ACTIVITIES TRACKED UNDER BRRTS #02-46-000795/ALSO SEE BRRTS #07-46-581557 FOR THE NEGOTIATED AGREEMENT

Action Information

Action Date: 07/30/2019 4:34:15 PM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2019 - 6/30/2019

Action Date: 07/18/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT JULY 2019

Action Date: 04/24/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT APRIL 2019

Action Date: 03/16/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:					MONTHLY UPDATE REPORT MARCH 2020	
Action Date:					11/17/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT NOVEMBER 2020	
Action Date:					04/19/2019	
Action Code:					135	
Action Name:					Site Investigation Workplan (SIWP) Received (fee)	
Action Desc:					Date DNR received a request to review a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. A fee has been paid for DNR review.	
Action Comment:					REC'D CK# 7058, \$700	
Action Date:					06/19/2019	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT JUNE 2019	
Action Date:					10/25/2019	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					EXTENSION DENIAL LTR	
Action Date:					01/15/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT JANUARY 2020	
Action Date:					05/15/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT MAY 2020	
Action Date:					03/06/2019	
Action Code:					3	
Action Name:					Notice of Noncompliance (NON) Issued	
Action Desc:					Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.	
Action Comment:						
Action Date:					01/31/2020 10:12:18 AM	
Action Code:					195	
Action Name:					Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:					Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comment:					Period: 7/1/2019 - 12/31/2019	
Action Date:					07/02/2020 11:05:57 AM	
Action Code:					195	
Action Name:					Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:					Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comment:					Period: 1/1/2020 - 6/30/2020	
Action Date:					04/14/2021	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT APRIL 2021	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		03/16/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MARCH 2021				
Action Date:		04/19/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		GW SAMPLE RESULTS				
Action Date:		05/20/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MAY 2019				
Action Date:		01/02/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT DECEMBER 2019				
Action Date:		11/20/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		REC'D MONTHLY UPDATE REPORT NOVEMBER 2019				
Action Date:		10/16/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT OCTOBER 2019				
Action Date:		08/17/2020				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		EMERGING CONTAMINANTS REMINDER LETTER				
Action Date:		07/23/2020				
Action Code:		14				
Action Name:		Notice of Violation (NOV) Issued				
Action Desc:		Date Responsible Party (RP) is sent a Notice of Violation (NOV) stating that a violation exists & the violator is responsible. Advises of possible prosecution & forfeitures. Requires response within a specified time. More specific than a Notice of Noncompliance (NON).				
Action Comment:						
Action Date:		05/14/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MAY 2021				
Action Date:		08/13/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT AUGUST 2020				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		04/14/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT APRIL 2020				
Action Date:		12/16/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		NOVEMBER 2020 GW SAMPLE RESULTS				
Action Date:		10/16/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT OCTOBER 2020				
Action Date:		10/10/2019				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REQUEST EXTENSION FOR REVISED SIWP				
Action Date:		03/03/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		NOV 2019 GW SAMPLE RESULTS NOTIFICATION				
Action Date:		09/17/2018				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						
Action Date:		03/06/2019				
Action Code:		2				
Action Name:		Responsible Party (RP) letter sent				
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.				
Action Comment:						
Action Date:		09/25/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT SEPTEMBER 2019				
Action Date:		08/27/2019				
Action Code:		81				
Action Name:		Site Investigation Workplan (SIWP) Not Approved				
Action Desc:		Date DNR provides notice that a site investigation workplan (SIWP) is not approved and further work is requested before proceeding with additional Site Investigation activities at the site.				
Action Comment:						
Action Date:		08/21/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT AUGUST 2019				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		07/15/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JULY 2020				
Action Date:		01/06/2021 10:05:40 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 7/1/2020 - 12/31/2020				
Action Date:		12/16/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT DECEMBER 2020				
Action Date:		10/16/2020				
Action Code:		35				
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)				
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.				
Action Comment:		ADDENDUM TO APRIL 2019 WORKPLAN				
Action Date:		09/29/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT SEPTEMBER 2020				
Action Date:		02/16/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT FEBRUARY 2021				
Action Date:		02/14/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT FEBRUARY 2020				
Action Date:		01/15/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JANUARY 2021				
Action Date:		03/26/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORTS, OCTOBER 2018 - MARCH 2019				
Action Date:		04/06/2021				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		VAPOR INTRUSION AND TCE REMINDER LETTER				

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	DANIEL J BURNS III	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:	C/O DANIEL BURNS III	Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012-3255
Full Name:	OLIVER FIONTAR LLC	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53092
Full Name:	DRAKE CONSULTING GROUP LLC	Composite Address:	THIENSVILLE, WI 53092
Address 1:	118 N GREEN BAY RD STE 2	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	THIENSVILLE		

BRRTS Web List

FID:	246003780	Start Date:	2018-09-17
Activity Name:	TAX KEY 13-050-21-09-000 (NON SF ACTIVITY)	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:	NORTHERN PARCEL OF SOUTH AMCAST PROPERTY. ALL SUPERFUND ACTIVITIES TRACKED UNDER BRRTS #02-46-000795/ALSO SEE BRRTS #07-46-581557 FOR THE NEGOTIATED AGREEMENT		

Facility Activity Information

Detail Seq No:	583163	Risk Code:	UNKNOWN
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246003780	Drycleaner Flag:	No
Activity Name:	TAX KEY 13-050-21-08-000 (NON SF ACTIVITY)	Co Contam Flag:	No
Activity No:	0246583163	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	02-46-583163	Geo Located Flag:	Yes
Start Date:	2018-09-17	GIS Registry Flag:	
End Date:		GIS Area Point Flag:	No
Last Action:	2021-05-14	Latitude:	43.28857640
Activity Detail Addr:		Longitude:	-87.98244070
Activity Comments:	SOUTHERN PARCEL OF SOUTH AMCAST PROPERTY. ALL SUPERFUND ACTIVITIES TRACKED UNDER BRRTS #02-46-000795/ALSO SEE BRRTS #07-46-581557 FOR THE NEGOTIATED AGREEMENT		

Action Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		03/16/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MARCH 2020				
Action Date:		08/13/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT AUGUST 2020				
Action Date:		04/14/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT APRIL 2020				
Action Date:		01/06/2021 10:05:40 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 7/1/2020 - 12/31/2020				
Action Date:		07/18/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JULY 2019				
Action Date:		05/20/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MAY 2019				
Action Date:		08/17/2020				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		EMERGING CONTAMINANTS REMINDER LETTER				
Action Date:		07/15/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JULY 2020				
Action Date:		03/16/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MARCH 2021				
Action Date:		06/19/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JUNE 2019				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		04/19/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		GW SAMPLE RESULTS				
Action Date:		08/21/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT AUGUST 2019				
Action Date:		07/02/2020 11:05:58 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 1/1/2020 - 6/30/2020				
Action Date:		01/15/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT JANUARY 2021				
Action Date:		09/29/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT SEPTEMBER 2020				
Action Date:		04/14/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT APRIL 2021				
Action Date:		03/26/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORTS, OCTOBER 2018 - MARCH 2019				
Action Date:		02/14/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT FEBRUARY 2020				
Action Date:		03/03/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		NOV 2019 GW SAMPLE RESULTS NOTIFICATION				
Action Date:		07/23/2020				
Action Code:		14				
Action Name:		Notice of Violation (NOV) Issued				
Action Desc:		Date Responsible Party (RP) is sent a Notice of Violation (NOV) stating that a violation exists & the violator is responsible. Advises of possible prosecution & forfeitures. Requires response within a specified time. More specific than a Notice of Noncompliance (NON).				
Action Comment:						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:			10/16/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT OCTOBER 2020			
Action Date:			04/06/2021			
Action Code:			130			
Action Name:			DNR Regulatory Reminder Sent			
Action Desc:			Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.			
Action Comment:			VAPOR INTRUSION AND TCE REMINDER LETTER			
Action Date:			09/17/2018			
Action Code:			1			
Action Name:			Notification of Hazardous Substance Discharge			
Action Desc:			Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.			
Action Comment:						
Action Date:			04/19/2019			
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			
Action Desc:			Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.			
Action Comment:			FEE PAID UNDER 02-46-583162			
Action Date:			10/10/2019			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			REQUEST EXTENSION FOR REVISED SIWP			
Action Date:			10/16/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT OCTOBER 2019			
Action Date:			05/15/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT MAY 2020			
Action Date:			03/06/2019			
Action Code:			2			
Action Name:			Responsible Party (RP) letter sent			
Action Desc:			Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.			
Action Comment:						
Action Date:			03/06/2019			
Action Code:			3			
Action Name:			Notice of Noncompliance (NON) Issued			
Action Desc:			Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.			
Action Comment:						
Action Date:			01/15/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT JANUARY 2020			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:			01/31/2020 10:01:53 AM			
Action Code:			195			
Action Name:			Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 7/1/2019 - 12/31/2019			
Action Date:			05/14/2021			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT MAY 2021			
Action Date:			07/30/2019 2:10:45 PM			
Action Code:			195			
Action Name:			Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 1/1/2019 - 6/30/2019			
Action Date:			01/02/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT DECEMBER 2019			
Action Date:			10/25/2019			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			EXTENSION DENIAL LTR			
Action Date:			10/16/2020			
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			
Action Desc:			Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.			
Action Comment:			ADDENDUM TO APRIL 2019 WORKPLAN			
Action Date:			04/24/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT APRIL 2019			
Action Date:			11/20/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			REC'D MONTHLY UPDATE REPORT NOVEMBER 2019			
Action Date:			09/25/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT SEPTEMBER 2019			
Action Date:			08/27/2019			
Action Code:			81			
Action Name:			Site Investigation Workplan (SIWP) Not Approved			
Action Desc:			Date DNR provides notice that a site investigation workplan (SIWP) is not approved and further work is requested before proceeding with additional Site Investigation activities at the site.			
Action Comment:						
Action Date:			12/16/2020			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT DECEMBER 2020			
Action Date:			12/16/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			NOVEMBER 2020 GW SAMPLE RESULTS			
Action Date:			11/17/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT NOVEMBER 2020			
Action Date:			02/16/2021			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT FEBRUARY 2021			

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	DANIEL J BURNS III	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:	C/O DANIEL BURNS III	Email:	NA
City:	CEDARBURG		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012-3255
Full Name:	OLIVER FIONTAR LLC	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53092
Full Name:	DRAKE CONSULTING GROUP LLC	Composite Address:	THIENSVILLE, WI 53092
Address 1:	118 N GREEN BAY RD STE 2	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	THIENSVILLE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246003780	Start Date:	2018-09-17
Activity Name:	TAX KEY 13-050-21-08-000 (NON SF ACTIVITY)	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:	SOUTHERN PARCEL OF SOUTH AMCAST PROPERTY. ALL SUPERFUND ACTIVITIES TRACKED UNDER BRRTS #02-46-000795/ALSO SEE BRRTS #07-46-581557 FOR THE NEGOTIATED AGREEMENT		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Activity Information

Detail Seq No:	35285	Risk Code:	N/A
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	Yes
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:	WIN000510210	AST Flag:	No
FID:	246003780	Drycleaner Flag:	No
Activity Name:	AMCAST IND CORP (SF NPL)	Co Contam Flag:	No
Activity No:	0246000795	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	02-46-000795	Geo Located Flag:	Yes
Start Date:	1980-01-01	GIS Registry Flag:	No
End Date:		GIS Area Point Flag:	No
Last Action:	2017-05-17	Latitude:	43.28945860
Activity Detail Addr:		Longitude:	-87.98201590
Activity Comments:			

Action Information

Action Date:	09/29/2015
Action Code:	307
Action Name:	Superfund Final Remedial Investigation (RI) Approval
Action Desc:	Date the final Remedial Investigation (RI) report is approved by the lead agency for a site in the EPA Superfund Program.
Action Comment:	RI APPROVAL
Action Date:	03/25/2003
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	QUALITY MANAGEMENT PLAN FOR REMEDIAL INVESTIGATION
Action Date:	08/09/2007
Action Code:	29
Action Name:	Phase II Environmental Site Assessment (ESA) Rpt Received
Action Desc:	Date DNR received a Phase II (including 2.5, 3 etc.) Environmental Site Assessment (ESA) report.
Action Comment:	
Action Date:	02/14/2017
Action Code:	805
Action Name:	Licensed Landfill or Historic Fill Site
Action Desc:	Solid/Hazardous Waste Landfill licensed under DNR Bureau of Waste Management OR a Historic Fill Site that was established before 1970 and never licensed by DNR.
Action Comment:	FOUNDRY/INDUSTRIAL
Action Date:	05/08/2003
Action Code:	81
Action Name:	Site Investigation Workplan (SIWP) Not Approved
Action Desc:	Date DNR provides notice that a site investigation workplan (SIWP) is not approved and further work is requested before proceeding with additional Site Investigation activities at the site.
Action Comment:	EPA COMMENT LETTER SENT
Action Date:	05/12/2009
Action Code:	301
Action Name:	Superfund NPL, NPL Proposed or Alternative Approach Site
Action Desc:	Sites on the EPA Superfund: National Priorities List (NPL) whether current or deleted, sites proposed for the NPL and sites in the Superfund alternative (SAS) approach process.
Action Comment:	PER JANET SAUSEN
Action Date:	08/09/2007
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	REC'D SCOPE OF WORK REPT

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		04/01/2015				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		9/14-3/15 UPDATE-PRESENTED COMMENTS ON THE DRAFT AMCAST RI REPORT TO EPA.				
Action Date:		05/17/2017				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REMEDIAL ALTERNATIVES EVALUATION REPORT SUBMITTED TO EPA				
Action Date:		05/03/2016				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REMEDIAL ALTERNATIVES SCREENING REPORT SUBMITTED				
Action Date:		10/04/2011				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		RP BANKRUPT, EPA HAS LISTED SITE ON NPL AND IN PROCESS OF INVESTIGATING SITE				
Action Date:		05/01/2015				
Action Code:		305				
Action Name:		Superfund Enforcement Documents - See Description				
Action Desc:		Date of Superfund Enforcement Document. Includes Consent Order (CO), Consent Decree (CD), Administrative Order on Consent (AOC) or MOU/MOA for the final Remedial Investigation/Feasibility Study (RI/FS), Remedial Design/Remedial Action (RD/RA) or other enforceable documents under EPA Superfund.				
Action Comment:		REC'D FINAL REMEDIAL INVESTIGATION RPT				
Action Date:		04/18/2003				
Action Code:		35				
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)				
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.				
Action Comment:		EPA LEAD RI/FS				
Action Date:		08/09/2007				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D PHASE II REPT				
Action Date:		08/08/2007				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D AMENDED REIMBURSEMENT COST SUM.				
Action Date:		09/07/2011				
Action Code:		130				
Action Name:		DNR Regulatory Reminder Sent				
Action Desc:		Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.				
Action Comment:		Vapor Intrusion (VI) Assessment Notification Ltr Sent				
Action Date:		01/01/1980				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						
Action Date:		08/02/2013				
Action Code:		305				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: Superfund Enforcement Documents - See Description
Action Desc: Date of Superfund Enforcement Document. Includes Consent Order (CO), Consent Decree (CD), Administrative Order on Consent (AOC) or MOU/MOA for the final Remedial Investigation/Feasibility Study (RI/FS), Remedial Design/Remedial Action (RD/RA) or other enforceable documents under EPA Superfund.
Action Comment: RI RPT

Impacts Information

Impact Seq No:	585664	Impact Code:	06
Impact Comment:	Other	Potential Flag:	
Impact Seq No:	585663	Impact Code:	22
Impact Comment:	Off-Site Contamination	Potential Flag:	

Substances Information

Substance Desc: Polychlorinated Biphenyl
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246003780	Start Date:	1980-01-01
Activity Name:	AMCAST IND CORP (SF NPL)	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:			

Facility Owner Information

Name:	AMCAST INDUSTRIAL CORP	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	N39 W5789 HAMILTON RD		

83	3 of 4	ESE	0.27 / 1,446.02	764.40 / -25	AMCAST INDUSTRIAL CORPORATION N39 W5789 HAMILTON ROAD CEDARBURG WI 53012	SEMS
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EPA ID:	WIN000510210	Primary Name(MAP):	AMCAST INDUSTRIAL CORPORATION
Date SEMS List:	25-MAY-2021	Loc Address(MAP):	N39 W5789 HAMILTON RD
FIPS Code:		City Name(MAP):	CEDARBURG
Cong District:		State Code(MAP):	WI
County:	OZAUKEE	Postal Code(MAP):	53012
Latitude:	43.288444	County Name(MAP):	OZAUKEE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude:	-87.982056				Latitude83(MAP):	43.288444
Region:					Longitude83(MAP):	-87.982056
PGM Sys ID(MAP):		WIN000510210				

Site Level Information

Site ID:	0510210	Superfund Alt Agmt:	No
NPL:	Currently on the Final NPL	FIPS Code:	55089
Federal Facility:	No	Cong District:	06
FF Docket:	No	Region:	05
Non NPL Status:			

Action Information

Operable Units:	00	Start Actual:	07/27/2007
Action Code:	PA	Finish Actual:	09/06/2007
Action Name:	PA	Qual:	H
SEQ:	1	Curr Action Lead:	St Perf
Operable Units:	00	Start Actual:	04/09/2009
Action Code:	NP	Finish Actual:	04/09/2009
Action Name:	PROPOSED	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	04/09/2009
Action Code:	HR	Finish Actual:	04/09/2009
Action Name:	HAZRANK	Qual:	O
SEQ:	1	Curr Action Lead:	St Perf
Operable Units:	00	Start Actual:	07/27/2007
Action Code:	DS	Finish Actual:	07/27/2007
Action Name:	DISCVRY	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	09/23/2009
Action Code:	NF	Finish Actual:	09/23/2009
Action Name:	NPL FINL	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	09/06/2007
Action Code:	SI	Finish Actual:	04/14/2008
Action Name:	SI	Qual:	H
SEQ:	1	Curr Action Lead:	St Perf
Operable Units:	01	Start Actual:	08/19/2009
Action Code:	CO	Finish Actual:	
Action Name:	RI/FS	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	05/10/2019
Action Code:	CR	Finish Actual:	
Action Name:	CI	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf

REST Information

Registry ID:	110000416078	Pgm Sys Acrnm:	SEMS
Active Status:	CURRENTLY ON THE FINAL NPL	Accuracy Value:	
Key Field:	SEMSWIN000510210	HUC8 Code:	04040003
Interest Type:	SUPERFUND NPL	HUC 12:	
Fed Agency Name:		Federal Land Ind:	
Fed Facility Code:	N	Public Ind:	Y
EPA Region Code:	05	Pgm Report:	no data yet
Collect Mth Desc:			
Ref Point Desc:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Url:		https://ofmpub.epa.gov/frs_public2/fii_query_detail_disp_program_facility?p_registry_id=110000416078				
Program Url:		http://www.epa.gov/superfund/action/law/cercla.htm				
Pgm Report Url:		no data yet				
Fips Code:		55089				

[83](#) 4 of 4 **ESE** **0.27 / 1,446.02** **764.40 / -25** **AMCAST AUTOMOTIVE
N39 W5789 HAMILTON RD
CEDARBURG WI 53012** **BROWNFIELDS**

Site ID: 625100
County Code: 46
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	581557	Risk Code:	UNKNOWN
Act Code:	380	Acres:	UNKNOWN
Activity Type:	GENERAL PROPERTY	Acres 100:	No
Status CD:	G	Juris:	DNR RR
Status:	GEN PROP	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246003780	Drycleaner Flag:	No
Activity Name:	AMCAST IND CORP	Co Contam Flag:	No
Activity No:	0746581557	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	07-46-581557	Geo Located Flag:	Yes
Start Date:	2018-06-04	GIS Registry Flag:	No
End Date:		GIS Area Point Flag:	No
Last Action:	2019-10-25	Latitude:	43.28960150
Activity Detail Addr:		Longitude:	-87.98208540
Activity Comments:			

Action Information

Action Date:	06/04/2018
Action Code:	654
Action Name:	Tax Cancellation Agreement Request Received (fee)
Action Desc:	Date DNR received a request for a tax cancellation agreement under Wis. Stat. ch. 75 and a fee is paid for review. Property owner and DNR must enter into this cleanup agreement for the county to cancel unpaid real estate taxes.
Action Comment:	REC'D CK # 1070 \$700.00
Action Date:	03/26/2019
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	NOTICE OF EXPIRATION OF INFORMAL DISPUTE RESOLUTION PERIOD
Action Date:	04/11/2019
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	EMAIL CORRESPONDENCE
Action Date:	04/25/2019
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	RP'S RESPONSE TO DNR
Action Date:	08/02/2018
Action Code:	656
Action Name:	Tax Cancellation Agreement Issued
Action Desc:	The local government cancelled some or all unpaid property taxes in exchange for a written cleanup agreement with DNR under Wis. Stat. ch. 75.

Action Comment:

Action Date: 03/06/2019
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: NOTICE OF PROPOSED AMENDMENT TO AMCAST NEGOTIATED AGREEMENT #1

Action Date: 04/02/2019 2:19:32 PM
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: EMAIL FROM DJ BURNS WITH CONSENT TO THE PROPOSED AMENDMENT

Action Date: 10/25/2019
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: AMCAST EXTENSION DENIAL LTR

Action Date: 06/04/2018
Action Code: 1
Action Name: General Property Activity Start Date
Action Desc: Date DNR received an initial request for redevelopment assistance or general documentation regarding site conditions at property.

Action Comment:

Action Date: 03/27/2019
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: FINAL BRRTS NUMBER PROPOSED AMENDMENT

Action Date: 03/14/2019
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: EMAIL RESPONSE FROM DJ BURNS RE NOTICE OF PROPOSED AMENDMENT TO AMCAST NEGOTIATED AGREEMENT

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53092
Full Name:	DRAKE CONSULTING GROUP LLC	Composite Address:	THIENSVILLE, WI 53092
Address 1:	118 N GREEN BAY RD STE 2	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	THIENSVILLE		

Org Flag:	No	State Abbr:	TX
Role Desc:	Applicant	Postal Code:	75201
Full Name:	CARIE MCKINNEY	Composite Address:	DALLAS, TX 75201
Address 1:	2515 MCKINNEY AVE STE 1700	Country Name:	UNITED STATES
Address 2:		Email:	carie.mckinney@haynesboone.com
City:	DALLAS		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Applicant	Postal Code:	53012-3255
Full Name:	OLIVER FIONTAR LLC	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:		Email:	NA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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City: CEDARBURG

Facility Owner Information

Name:	AMCAST INDUSTRIAL CORP	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	N39 W5789 HAMILTON RD		

<u>84</u>	1 of 1	ESE	0.28 / 1,497.69	762.57 / -27	AMCAST INDUSTRIAL CORPORATION N39 W5789 HAMILTON ROAD CEDARBURG WI 53012	CERCLIS
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Site ID:	0510210	RNPL Status Code:	F
Site EPA ID:	WIN000510210	NPL Status:	Currently on the Final NPL
Site Street Address 2:		RFED Facility Code:	N
Site County Name:	OZAUKEE	RFED Facility Desc:	Not a Federal Facility
Site FIPS Code:	55089	USGS Hydro Unit No.:	
Region Code:	05	Site Cong. Dist. Code:	05
Site SMSA No.:		ROT Desc:	
Site Prim. Latitude:	+43.289444	FR NPL Update No.:	47
Site Prim. Longitude:	-087.981944	RFRA Code:	F
Lat Long Source:	EPA HQ		
RNON NPL Status Desc:			

CERCLIS Site Contact Name(s)

Person ID:	13004937.00
First Name:	Scott
Last Name:	Hansen
Phone No.:	3128861999
Email:	hansen.scott@epa.gov

CERCLIS Site Contact Name(s)

Person ID:	5271055.00
First Name:	SUSAN
Last Name:	PASTOR
Phone No.:	3123531325
Email:	

CERCLIS Assess History

OU ID:	00	RALT Short Name:	State (Fund)
Act Code ID:	001	Act Start Date:	9/6/2007 00:00:00
RAT Code:	SI	Act Complete Date:	4/14/2008 00:00:00
RAT Short Name:	SI	AGT Order No.:	160
RAT Name:	SITE INSPECTION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

Site Desc:
Site Alias:

CERCLIS Assess History

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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OU ID:	00				RALT Short Name:	State (Fund)
Act Code ID:	001				Act Start Date:	
RAT Code:	HR				Act Complete Date:	4/9/2009 00:00:00
RAT Short Name:	HAZRANK				AGT Order No.:	190
RAT Name:	HAZARD RANKING SYSTEM PACKAGE				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:						

A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score is computed using the hazard ranking system (HRS).

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00				RALT Short Name:	State (Fund)
Act Code ID:	001				Act Start Date:	7/27/2007 00:00:00
RAT Code:	PA				Act Complete Date:	9/6/2007 00:00:00
RAT Short Name:	PA				AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:						

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	NP				Act Complete Date:	4/9/2009 00:00:00
RAT Short Name:	PROPOSED				AGT Order No.:	200
RAT Name:	PROPOSAL TO NATIONAL PRIORITIES LIST				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:						

Site proposed for inclusion on the National Priority List based on the Hazard Ranking System (HRS) score for the site.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00				RALT Short Name:	
Act Code ID:					Act Start Date:	
RAT Code:					Act Complete Date:	
RAT Short Name:					AGT Order No.:	0
RAT Name:					SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:					SH Seq:	
RAT Level:					SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:					SH Lead:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SPA Code:
RAT Def:
Site Desc: Amcast Internation Corporation occupied the property since 1984. Dayton Malleable occupied the property from 1955-1984 and Meta-Mold occupied the property from 1939-1955. All three occupants operated aluminum die-casting facilities. Amcast operated an
Site Alias: AMCAST INDUSTRIAL CORPORATION,N39 W5789 HAMILTON ROAD,CEDARBURG,WI,53012;

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	DS	Act Complete Date:	7/27/2007 00:00:00
RAT Short Name:	DISCVRY	AGT Order No.:	10
RAT Name:	DISCOVERY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	NF	Act Complete Date:	9/23/2009 00:00:00
RAT Short Name:	NPL FINL	AGT Order No.:	202
RAT Name:	FINAL LISTING ON NATIONAL PRIORITIES LIST	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Site moved from proposed list to final National Priority List.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	8/19/2009 00:00:00
RAT Code:	CO	Act Complete Date:	
RAT Short Name:	RI/FS	AGT Order No.:	430
RAT Name:	COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	The process of data collection and analyses of the site problem, identification of preliminary remedial alternatives, and recommendation of a cost-effective remedy. There can be multiple Remedial Investigation/Feasibility Studies (RI/FS) conducted at a site.		
Site Desc:			
Site Alias:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CEDARBURG WI

Site ID:	3254700	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	20762	Risk Code:	UNKNOWN
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246073740	Drycleaner Flag:	No
Activity Name:	MERCURY MARINE CEDARBURG	Co Contam Flag:	No
Activity No:	0346000168	PLSS:	NW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-000168	Geo Located Flag:	Yes
Start Date:	1987-09-01	GIS Registry Flag:	No
End Date:	1987-11-18	GIS Area Point Flag:	No
Last Action:	1990-05-08	Latitude:	43.29760870
Activity Detail Addr:		Longitude:	-87.99151520
Activity Comments:			

Action Information

Action Date:	11/18/1987
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date:	11/22/1988
Action Code:	205
Action Name:	Site Investigation Start - State Lead
Action Desc:	DNR hired a contractor to start an investigation because the responsible party is unknown, or is unable or unwilling to investigate.

Action Comment:

Action Date:	09/01/1987
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date:	05/08/1990
Action Code:	206
Action Name:	Site Investigation End - State Lead
Action Desc:	DNR hired a contractor that has completed an investigation because the responsible party is unknown, or was unable or unwilling to investigate.

Action Comment:

Substances Information

Substance Desc:	Engine Waste Oil
Spill Released Amt:	
Spill Released Unit Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	54936-1939
Full Name:	MERCURY MARINE CORP	Composite Address:	FOND DU LAC, WI 54936
Address 1:	W6250 PIONEER RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	FOND DU LAC		

BRRTS Web List

FID:	246073740	End Date:	1987-11-18
Activity Name:	MERCURY MARINE CEDARBURG	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W65 N595 ST JOHN ST
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1987-09-01		
Comments:			

85	2 of 2	NNW	0.28 / 1,500.65	792.38 / 3	MERCURY MARINE CEDARBURG W65 N595 St John St Cedarburg WI	CRS
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Facility ID No:	246073740	Has Continuing Oblig:	No
Detail Seq No:	20762	Has Offsite:	No
Activity Detail No:	0346000168	WTM91 X AMT:	682918.4789
Act Code:	340	WTM91 Y AMT:	315822.4079
Start Date:	9/1/1987, 12:00 AM	Latitude:	43.2976006152084
End Date:	11/18/1987, 12:00 AM	Longitude:	-87.9915095289379

86	1 of 2	NNE	0.29 / 1,529.54	792.61 / 3	CEDARBURG CTY POWER PLT W61 N617 MEQUON AVE CEDARBURG WI 53012	LUST
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Site ID:	2454000	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	30781	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	No
Dcom No:	53012201717	DCOM DB Track Flag:	No
Comm Occurrence ID:	2539	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246100800	Drycleaner Flag:	No
Activity Name:	CEDARBURG LIGHT & WATER	Co Contam Flag:	Yes
Activity No:	0346003301	PLSS:	NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-003301	Geo Located Flag:	Yes
Start Date:	1993-06-09	GIS Registry Flag:	No
End Date:		GIS Area Point Flag:	No
Last Action:	2021-04-06	Latitude:	43.29798070
Activity Detail Addr:		Longitude:	-87.98654630
Activity Comments:			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Action Information

Action Date: 10/29/2009 3:27:43 PM
Action Code: 200
Action Name: Push Action Taken
Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.
Action Comment: PHONE CONTACT W/RP

Action Date: 05/09/2014
Action Code: 200
Action Name: Push Action Taken
Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.
Action Comment: SENT EMAIL TO CONSULTANT ASKING FOR UPDATE

Action Date: 07/16/2013
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: PECFA TRANSFER NOTIFICATION LETTER SENT

Action Date: 01/23/2019
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: PECFA REMINDER LETTER

Action Date: 01/23/2020
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: PECFA REMINDER LETTER

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 04/07/1997
Action Code: 179
Action Name: Case Closure Review Request Received (non-fee)
Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).
Action Comment:

Action Date: 08/24/2015
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: PECFA SUNSET LETTER

Action Date: 04/02/1996
Action Code: 39
Action Name: Remedial Action Options Report (RAOR) Received (non-fee)
Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.
Action Comment:

Action Date: 04/06/2012
Action Code: 99

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			MTG HELD W/RP AND CONSULTANT TO DISCUSS NEXT STEPS. WKPLN BEING DEVELOPED			
Action Date:			05/07/1996			
Action Code:			60			
Action Name:			Request for Further Work			
Action Desc:			[OBSOLETE] Used in lieu of notice to proceed. Need to take some other action or modified action from one being proposed. South Central Region code.			
Action Comment:						
Action Date:			05/07/1996			
Action Code:			45			
Action Name:			Form 4 Approved			
Action Desc:			[OBSOLETE] Date the DNR signs the Form 4, PECFA request for reimbursement for actions taken in accordance with s101.143.			
Action Comment:						
Action Date:			07/19/1996			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			06/09/1993			
Action Code:			1			
Action Name:			Notification of Hazardous Substance Discharge			
Action Desc:			Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.			
Action Comment:						
Action Date:			06/11/1997			
Action Code:			80			
Action Name:			Closure Not Recommended			
Action Desc:			Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.			
Action Comment:						
Action Date:			05/27/2014			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			CONSULTANT PREPARING CLOSURE REQUEST			
Action Date:			10/29/1996			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			06/05/2006			
Action Code:			200			
Action Name:			Push Action Taken			
Action Desc:			Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.			
Action Comment:			SENT LETTER			
Action Date:			07/25/2019			
Action Code:			130			
Action Name:			DNR Regulatory Reminder Sent			
Action Desc:			Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.			
Action Comment:			PECFA REMINDER LETTER			
Action Date:			08/17/2020			
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			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:					regulatory obligation. EMERGING CONTAMINANTS REMINDER LETTER	
Action Date:				09/07/2011		
Action Code:				130		
Action Name:				DNR Regulatory Reminder Sent		
Action Desc:				Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.		
Action Comment:				Vapor Intrusion (VI) Assessment Notification Ltr Sent		
Action Date:				04/02/1996		
Action Code:				44		
Action Name:				Form 4 Received		
Action Desc:				[OBSOLETE] Date the Form 4, PECFA request for reimbursement is received.		
Action Comment:				FORMERLY ACTION 99 - FORM 4 RECD		
Action Date:				05/10/2012		
Action Code:				99		
Action Name:				Miscellaneous		
Action Desc:				Miscellaneous action - See Action Comments		
Action Comment:				RP HIRED CONSULTANT (STANTEC, 262-643-9159)		
Action Date:				08/20/1996		
Action Code:				43		
Action Name:				Site Activity Status Update Received		
Action Desc:				Date DNR received an update regarding site activities.		
Action Comment:						
Action Date:				07/16/2018		
Action Code:				130		
Action Name:				DNR Regulatory Reminder Sent		
Action Desc:				Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.		
Action Comment:				PECFA REMINDER LETTER		
Action Date:				01/16/2018		
Action Code:				130		
Action Name:				DNR Regulatory Reminder Sent		
Action Desc:				Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.		
Action Comment:				PECFA REMINDER LETTER		
Action Date:				11/03/1993		
Action Code:				2		
Action Name:				Responsible Party (RP) letter sent		
Action Desc:				Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.		
Action Comment:				RP LETTER - MEDIUM		

Impacts Information

Impact Seq No:	74196	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	250996	Impact Code:	20
Impact Comment:	Co-contamination	Potential Flag:	

Substances Information

Substance Desc:	Diesel Fuel
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Trichloroethylene
Spill Released Amt:	
Spill Released Unit Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	CEDARBURG, WI 53012
Address 1:	N30 W5926 LINCOLN BLVD	Country Name:	UNITED STATES
Address 2:	CEDARBURG LIGHT & WATER	Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feene@wisconsin.gov
City:	PLYMOUTH		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	54115
Full Name:	STANTEC CONSULTING SVCS INC	Composite Address:	DE PERE, WI 54115
Address 1:	1165 SCHEURING RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	DE PERE		

BRRTS Web List

FID:	246100800	End Date:	0000-00-00
Activity Name:	CEDARBURG LIGHT & WATER	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W61 N617 MEQUON AVE
Status:	OPEN	Municipality:	CEDARBURG
Start Date:	1993-06-09		
Comments:			

Facility Owner Information

Name:	CEDARBURG CITY OF	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	W63N645 WASHINGTON AVE		

86	2 of 2	NNE	0.29 / 1,529.54	792.61 / 3	CEDARBURG CTY POWER PLT W61 N617 MEQUON AVE CEDARBURG WI 53012	ERP
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Site ID:	2454000	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	547626	Risk Code:	N/A
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246100800	Drycleaner Flag:	No
Activity Name:	CEDARBURG CTY POWER PLT	Co Contam Flag:	No
Activity No:	0246547626	PLSS:	NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-547626	Geo Located Flag:	Yes
Start Date:	2006-06-05	GIS Registry Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
End Date:					GIS Area Point Flag:	No
Last Action:	2021-04-06				Latitude:	43.29824820
Activity Detail Addr:					Longitude:	-87.98661810
Activity Comments:						

Action Information

Action Date:	06/29/2006					
Action Code:	2					
Action Name:	Responsible Party (RP) letter sent					
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.					
Action Comment:						
Action Date:	08/15/2006					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:	REC'D LTR RE CONSULTANT SELECTION NR 8/30/06					
Action Date:	08/17/2020					
Action Code:	130					
Action Name:	DNR Regulatory Reminder Sent					
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.					
Action Comment:	EMERGING CONTAMINANTS REMINDER LETTER					
Action Date:	09/07/2011					
Action Code:	130					
Action Name:	DNR Regulatory Reminder Sent					
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.					
Action Comment:	Vapor Intrusion (VI) Assessment Notification Ltr Sent					
Action Date:	01/31/2018					
Action Code:	43					
Action Name:	Site Activity Status Update Received					
Action Desc:	Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).					
Action Comment:	CLOSURE JUSTIFICATION LETTER					
Action Date:	05/09/2014					
Action Code:	200					
Action Name:	Push Action Taken					
Action Desc:	Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.					
Action Comment:	EMAIL ASKING FOR UDATE					
Action Date:	10/29/2009 3:27:00 PM					
Action Code:	200					
Action Name:	Push Action Taken					
Action Desc:	Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.					
Action Comment:	PHONE CONTACT W/RP					
Action Date:	04/06/2012					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:	MTG HELD W/ RP AND CONSULTANT TO DISCUSS NEXT STEPS. WKPLN BEING DEVELOPED					
Action Date:	07/26/2012					
Action Code:	43					
Action Name:	Site Activity Status Update Received					
Action Desc:	Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).					
Action Comment:	WELLS PURGED AND SAMPLED; PHASE I INFO SUBMITTED					

Action Date: 06/05/2006
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date: 08/03/2006
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: REC'D LTR RE CONSULTANT

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Impacts Information

Impact Seq No: 549894
Impact Comment: Groundwater Contamination
Impact Code: 04
Potential Flag:

Substances Information

Substance Desc: Chlorinated Solvents
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	DALE LYTHJOHAN	Composite Address:	CEDARBURG, WI 53012
Address 1:	N30 W5926 LINCOLN BLVD	Country Name:	UNITED STATES
Address 2:	CEDARBURG LIGHT & WATER	Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53012
Full Name:	ENVIRONMENTAL CONSULTING & MANAGEMENT	Composite Address:	CEDARBURG, WI 53012
Address 1:	ATTN GARY GRAHAM	Country Name:	UNITED STATES
Address 2:	857 WASHINGTON AVE	Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeney@wisconsin.gov
City:	PLYMOUTH		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CEDARBURG LIGHT & WATER	Composite Address:	CEDARBURG, WI 53012
Address 1:	N30W5926 LINCOLN BLVD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

BRRTS Web List

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FID: 246100800 **Start Date:** 2006-06-05
Activity Name: CEDARBURG CTY POWER PLT **End Date:** 0000-00-00
Activity Type: ERP **Jurisdiction:** DNR
Status: OPEN
Comments:

Facility Owner Information

Name: CEDARBURG CITY OF **Zip:** 53012
City: CEDARBURG **End Date:**
State: WI **Start Date:**
Street: W63N645 WASHINGTON AVE

87	1 of 4	NW	0.30 / 1,566.82	797.29 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	VCP
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Site ID: 4784200
County Code: 46
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Activity No: 0646528931	Risk Code: N/A
Detail Seq No: 528931	Acres: 2
Act Code: 370	Acres 100: No
Activity Display No: 06-46-528931	Juris: DNR RR
Activity Type: VPLE	NPL Flag: No
Status: VPLE WITHDRAWN	DCOM DB Track Flag: No
Activity Name: MERCURY MARINE PLT 2	PECFA Eligible Flag: No
Activity Detail Addr:	AST Flag: No
FID: 246141500	Drycleaner Flag: No
EPA CERCLIS ID:	Co Contam Flag: No
Dcom No: NONE	Geo Located Flag: No
Comm Occurrence ID: NONE	GIS Registry Flag:
Start Date: 2004-07-06	GIS Area Point Flag: No
End Date: 2014-07-10	Latitude:
Last Action: 2014-08-04	Longitude:
Activity Comments:	
PLSS: ?	

Action Information

Action Date: 07/22/2014
Action Code: 671
Action Name: VPLE Oversight Billing Statement Sent
Action Desc: Date DNR sent an oversight billing statement to the Voluntary Party Liability Exemption (VPLE) Applicant.
Action Comment: INV #2048848 \$500 (03/23/14-06/28/14)

Action Date: 07/06/2004
Action Code: 661
Action Name: VPLE Application Received (fee)
Action Desc: Date DNR received an application to the Voluntary Party Liability Exemption (VPLE) process and a fee was paid for review. The VPLE process is an elective environmental cleanup program implemented by DNR and described in s. 292.15 Wis. Stats.
Action Comment: REC'D CK #250.00

Action Date: 07/10/2014
Action Code: 691
Action Name: VPLE Applicant Withdrawn Property from VPLE Process
Action Desc: Date applicant notified DNR that they no longer wish to proceed with the Voluntary Party Liability Exemption (VPLE) process and withdrawn from the program. An applicant can withdraw anytime between eligibility and Certificate of Completion (COC).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Comment:		FOLEY WITHDREW VPLE - NO MONEY OWED/REFUNDED				
Action Date:		07/14/2004				
Action Code:		667				
Action Name:		VPLE Advance Deposit Received				
Action Desc:		Date DNR received the advance deposit for a site that has been approved for the Voluntary Party Liability Exemption (VPLE) process. The amount of the deposit depends on the size of the property. This is used to cover DNR oversight costs.				
Action Comment:		REC'D CK# 774302 \$3,000.00 (VPLE FEE)				
Action Date:		10/29/2013				
Action Code:		672				
Action Name:		VPLE Oversight Review Fee Received				
Action Desc:		Date DNR received Voluntary Party Liability Exemption (VPLE) oversight review fee.				
Action Comment:		INV #2015873 \$200 PAID				
Action Date:		07/01/2013				
Action Code:		672				
Action Name:		VPLE Oversight Review Fee Received				
Action Desc:		Date DNR received Voluntary Party Liability Exemption (VPLE) oversight review fee.				
Action Comment:		INV #298788 \$7,400 PAID				
Action Date:		06/11/2013				
Action Code:		671				
Action Name:		VPLE Oversight Billing Statement Sent				
Action Desc:		Date DNR sent an oversight billing statement to the Voluntary Party Liability Exemption (VPLE) Applicant.				
Action Comment:		INV #298788 \$7,400 (12/31/12-03/23/13)				
Action Date:		08/04/2014				
Action Code:		672				
Action Name:		VPLE Oversight Review Fee Received				
Action Desc:		Date DNR received Voluntary Party Liability Exemption (VPLE) oversight review fee.				
Action Comment:		INV #2048848 \$500 PAID				
Action Date:		10/14/2013				
Action Code:		671				
Action Name:		VPLE Oversight Billing Statement Sent				
Action Desc:		Date DNR sent an oversight billing statement to the Voluntary Party Liability Exemption (VPLE) Applicant.				
Action Comment:		INV #2015873 \$200 (7/1/13-9/27/13)				
Action Date:		04/28/2014				
Action Code:		672				
Action Name:		VPLE Oversight Review Fee Received				
Action Desc:		Date DNR received Voluntary Party Liability Exemption (VPLE) oversight review fee.				
Action Comment:		INV #2031194 \$200 PAID				
Action Date:		07/14/2004				
Action Code:		664				
Action Name:		VPLE Application Approved				
Action Desc:		Date DNR notified applicant in writing that they are eligible to enter into the Voluntary Party Liability Exemption (VPLE) process.				
Action Comment:		APPLICATION APPROVED				
Action Date:		04/14/2014				
Action Code:		671				
Action Name:		VPLE Oversight Billing Statement Sent				
Action Desc:		Date DNR sent an oversight billing statement to the Voluntary Party Liability Exemption (VPLE) Applicant.				
Action Comment:		INV #2031194 \$200 (12/29/13-03/22/14)				
Action Date:		12/12/2006				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D SOIL BORING, WELL ABAND & MONITORING WELL FORMS				

WHO Information

Org Flag: No **State Abbr:** WI

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE		

Facility Owner Information

Name:	BRUNSWICK CORP	Zip:	600454811
City:	LAKE FOREST	End Date:	
State:	IL	Start Date:	
Street:	1 NORTH FIELD CT		

87	2 of 4	NW	0.30 / 1,566.82	797.29 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	BROWNFIELDS
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Site ID:	4784200
County Code:	46
County:	OZAUKEE
Region:	SOUTHEAST

Facility Activity Information

Detail Seq No:	553731	Risk Code:	N/A
Act Code:	380	Acres:	UNKNOWN
Activity Type:	GENERAL PROPERTY	Acres 100:	No
Status CD:	G	Juris:	DNR RR
Status:	GEN PROP	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246141500	Drycleaner Flag:	No
Activity Name:	MERCURY MARINE PLT 2	Co Contam Flag:	No
Activity No:	0746553731	PLSS:	?
Activity Display No:	07-46-553731	Geo Located Flag:	No
Start Date:	2009-06-08	GIS Registry Flag:	No
End Date:		GIS Area Point Flag:	No
Last Action:	2009-09-01	Latitude:	
Activity Detail Addr:		Longitude:	
Activity Comments:			

Action Information

Action Date:	06/08/2009
Action Code:	630
Action Name:	Negotiated Agreement Request Received (fee)
Action Desc:	Date DNR received a request for a negotiated agreement and a fee was paid for review.
Action Comment:	REC'D CK# 191633 \$1,000.00
Action Date:	09/01/2009
Action Code:	198
Action Name:	Request for Additional Information (Fee-Based or Closure)
Action Desc:	Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.
Action Comment:	DRAFT SENT TO MERCURY MARINE FROM ATTORNEY
Action Date:	06/08/2009
Action Code:	1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: General Property Activity Start Date
Action Desc: Date DNR received an initial request for redevelopment assistance or general documentation regarding site conditions at property.
Action Comment:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Applicant	Postal Code:	54936-1939
Full Name:	MERCURY MARINE CORP	Composite Address:	FOND DU LAC, WI 54936
Address 1:	W6250 PIONEER RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	FOND DU LAC		
Org Flag:	No	State Abbr:	
Role Desc:	RP Contact/Agent	Postal Code:	
Full Name:	TOM BAUMGARTNER	Composite Address:	,
Address 1:		Country Name:	
Address 2:	MERCURY MARINE	Email:	NA
City:			
Org Flag:	Yes	State Abbr:	NY
Role Desc:	Consultant	Postal Code:	13214
Full Name:	ARCADIS	Composite Address:	SYRACUSE, NY 13214
Address 1:	6723 TOWPATH RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	SYRACUSE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Facility Owner Information

Name:	BRUNSWICK CORP	Zip:	600454811
City:	LAKE FOREST	End Date:	
State:	IL	Start Date:	
Street:	1 NORTH FIELD CT		

87	3 of 4	NW	0.30 / 1,566.82	797.29 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	ERP
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Site ID:	4784200	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	215883	Risk Code:	HIGH
Act Code:	330	Acres:	2
Activity Type:	ERP	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dcom No:	NONE				DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246141500				Drycleaner Flag:	No
Activity Name:	MERCURY MARINE PLT 2				Co Contam Flag:	No
Activity No:	0246215883				PLSS:	SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-215883				Geo Located Flag:	Yes
Start Date:	1998-09-25				GIS Registry Flag:	No
End Date:					GIS Area Point Flag:	No
Last Action:	2021-04-06				Latitude:	43.29728620
Activity Detail Addr:					Longitude:	-87.99178180
Activity Comments:						

Action Information

Action Date:	08/17/2020
Action Code:	130
Action Name:	DNR Regulatory Reminder Sent
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment:	EMERGING CONTAMINANTS REMINDER LETTER
Action Date:	03/04/2003
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:	SUBSURFACE INVESTIGATIONS JUNE 2000 / BUILDING INVESTIGATIONS SEPTEMBER 2001
Action Date:	09/07/2011
Action Code:	130
Action Name:	DNR Regulatory Reminder Sent
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment:	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Action Date:	01/11/2017 10:49:33 AM
Action Code:	195
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc:	Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment:	Period: 7/1/2016 - 12/31/2016
Action Date:	07/12/2019 11:24:24 AM
Action Code:	195
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc:	Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment:	Period: 1/1/2019 - 6/30/2019
Action Date:	07/07/2020 1:07:46 PM
Action Code:	195
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc:	Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment:	Period: 1/1/2020 - 6/30/2020
Action Date:	11/23/1998
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	CORRESPONDENCE
Action Date:	07/11/2017 10:06:11 AM
Action Code:	195
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc:	Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment:	Period: 1/1/2017 - 6/30/2017
Action Date:	01/03/2019 11:51:47 AM
Action Code:	195

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Name:					Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:					Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comment:					Period: 7/1/2018 - 12/31/2018	
Action Date:					09/25/1998	
Action Code:					1	
Action Name:					Notification of Hazardous Substance Discharge	
Action Desc:					Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comment:						
Action Date:					12/12/2006	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					*VPLE AUTO-UPDATED*: REC'D SOIL BORING, WELL ABAND & MONITORING WELL FORMS	
Action Date:					03/02/1999	
Action Code:					35	
Action Name:					Site Investigation Workplan (SIWP) Received (non-fee)	
Action Desc:					Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.	
Action Comment:						
Action Date:					01/15/1999	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					WORKPLAN RECEIPT EXTENSION GRANTED - MF	
Action Date:					11/29/2016	
Action Code:					710	
Action Name:					Database Fee Paid for Soil Continuing Obligation(s)	
Action Desc:					Date fee received for residual soil contamination and related continuing obligations.	
Action Comment:					REC'D CK # 210635 \$300.00	
Action Date:					01/12/2018 8:51:41 AM	
Action Code:					195	
Action Name:					Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:					Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comment:					Period: 7/1/2017 - 12/31/2017	
Action Date:					11/29/2016	
Action Code:					779	
Action Name:					Case Closure Review Fee Received	
Action Desc:					Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.	
Action Comment:					REC'D CK # 210635 \$1050.00	
Action Date:					05/12/2014	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					REQUEST ADD'L SI INCLUDING OFF-SITE	
Action Date:					10/16/1998	
Action Code:					2	
Action Name:					Responsible Party (RP) letter sent	
Action Desc:					Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.	
Action Comment:						
Action Date:					09/08/2004	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					*VPLE AUTOPOPULATED*: REC'D CK# 774302 \$3,000.00 (VPLE FEE)	
Action Date:					07/09/2018 9:01:02 AM	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Code:			195			
Action Name:			Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 1/1/2018 - 6/30/2018			
Action Date:			01/12/2021 7:28:21 AM			
Action Code:			195			
Action Name:			Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 7/1/2020 - 12/31/2020			
Action Date:			01/06/2020 3:36:56 PM			
Action Code:			195			
Action Name:			Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 7/1/2019 - 12/31/2019			
Action Date:			04/06/2021			
Action Code:			130			
Action Name:			DNR Regulatory Reminder Sent			
Action Desc:			Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.			
Action Comment:			VAPOR INTRUSION AND TCE REMINDER LETTER			

Impacts Information

Impact Seq No:	566686	Impact Code:	17
Impact Comment:	Contamination in Fractured Bedrock	Potential Flag:	
Impact Seq No:	566684	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	586853	Impact Code:	22
Impact Comment:	Off-Site Contamination	Potential Flag:	
Impact Seq No:	566685	Impact Code:	21
Impact Comment:	Contamination in Right of Way	Potential Flag:	
Impact Seq No:	215887	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	586852	Impact Code:	23
Impact Comment:	Vapor Intrusion Pathway	Potential Flag:	Yes
Impact Seq No:	586854	Impact Code:	06
Impact Comment:	Other	Potential Flag:	
Impact Seq No:	566683	Impact Code:	18
Impact Comment:	Contam Within 1 Meter of Bedrock	Potential Flag:	

Substances Information

Substance Desc:	Petroleum - Unknown Type
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Mineral Oil
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Trichloroethylene
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Unknown Substance
Spill Released Amt:	
Spill Released Unit Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Desc: Chlorinated Solvents
 Spill Released Amt:
 Spill Released Unit Code:

Substance Desc: Polychlorinated Biphenyl
 Spill Released Amt:
 Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	NY
Role Desc:	Consultant	Postal Code:	13214
Full Name:	ARCADIS	Composite Address:	SYRACUSE, NY 13214
Address 1:	6723 TOWPATH RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	SYRACUSE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	54936-1939
Full Name:	MERCURY MARINE CORP	Composite Address:	FOND DU LAC, WI 54936
Address 1:	W6250 PIONEER RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	FOND DU LAC		

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	54935
Full Name:	CRAIG DOUSHARM	Composite Address:	FOND DU LAC, WI 54935
Address 1:	W6250 PIONEER RD	Country Name:	UNITED STATES
Address 2:		Email:	craig.dousharm@mermarine.com
City:	FOND DU LAC		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Owner	Postal Code:	54935
Full Name:	BRUNSWICK CORPORATION	Composite Address:	FOND DU LAC, WI 54935
Address 1:	C/O MERCURY MARINE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	FOND DU LAC		

BRRTS Web List

FID:	246141500	Start Date:	1998-09-25
Activity Name:	MERCURY MARINE PLT 2	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:			

Facility Owner Information

Name:	BRUNSWICK CORP	Zip:	600454811
City:	LAKE FOREST	End Date:	
State:	IL	Start Date:	
Street:	1 NORTH FIELD CT		

87	4 of 4	NW	0.30 / 1,566.82	797.29 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	LUST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ID:	4784200			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	216273	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	O	Juris:	DNR RR
Status:	OPEN	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246141500	Drycleaner Flag:	No
Activity Name:	MERCURY MARINE PLT 2 - UST 2	Co Contam Flag:	Yes
Activity No:	0346216273	PLSS:	SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-216273	Geo Located Flag:	Yes
Start Date:	1998-09-25	GIS Registry Flag:	No
End Date:		GIS Area Point Flag:	No
Last Action:	2021-04-06	Latitude:	43.29725520
Activity Detail Addr:		Longitude:	-87.99201880
Activity Comments:			

Action Information

Action Date:	12/12/2006
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	*VPLE AUTO-UPDATED*: REC'D SOIL BORING, WELL ABAND & MONITORING WELL FORMS
Action Date:	09/07/2011
Action Code:	130
Action Name:	DNR Regulatory Reminder Sent
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment:	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Action Date:	03/02/1999
Action Code:	35
Action Name:	Site Investigation Workplan (SIWP) Received (non-fee)
Action Desc:	Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.
Action Comment:	
Action Date:	09/08/2004
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	*VPLE AUTOPOPULATED*: REC'D CK# 774302 \$3,000.00 (VPLE FEE)
Action Date:	09/25/1998
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	05/12/2014
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	REQUEST ADD'L SI INCLUDING OFF-SITE

Action Date: 08/17/2020
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Impacts Information

Impact Seq No: 566689	Impact Code: 20
Impact Comment: Co-contamination	Potential Flag:
Impact Seq No: 566690	Impact Code: 18
Impact Comment: Contam Within 1 Meter of Bedrock	Potential Flag:
Impact Seq No: 586851	Impact Code: 06
Impact Comment: Other	Potential Flag:
Impact Seq No: 586850	Impact Code: 22
Impact Comment: Off-Site Contamination	Potential Flag:
Impact Seq No: 586849	Impact Code: 23
Impact Comment: Vapor Intrusion Pathway	Potential Flag: Yes
Impact Seq No: 566691	Impact Code: 04
Impact Comment: Groundwater Contamination	Potential Flag:

Substances Information

Substance Desc: Trichloroethylene
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Polychlorinated Biphenyl
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Chlorinated Solvents
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 54936-1939
Full Name: MERCURY MARINE CORP	Composite Address: FOND DU LAC, WI 54936
Address 1: W6250 PIONEER RD	Country Name: UNITED STATES
Address 2:	Email: NA
City: FOND DU LAC	
Org Flag: Yes	State Abbr: WI
Role Desc: Consultant	Postal Code:
Full Name: NO CONSULTANT	Composite Address: NO CITY, WI
Address 1: NO ADDRESS	Country Name: UNITED STATES
Address 2:	Email: NA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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City:	NO CITY					
Org Flag:	No			State Abbr:	WI	
Role Desc:	DNR Project Manager			Postal Code:	53212	
Full Name:	MARGARET BRUNETTE			Composite Address:	MILWAUKEE, WI 53212	
Address 1:	2300 N MARTIN LUTHER KING DR			Country Name:	UNITED STATES	
Address 2:				Email:	margaret.brunette@wisconsin.gov	
City:	MILWAUKEE					
Org Flag:	Yes			State Abbr:	WI	
Role Desc:	Owner			Postal Code:	54935	
Full Name:	BRUNSWICK CORPORATION			Composite Address:	FOND DU LAC, WI 54935	
Address 1:	C/O MERCURY MARINE			Country Name:	UNITED STATES	
Address 2:				Email:	NA	
City:	FOND DU LAC					

BRRTS Web List

FID:	246141500			End Date:	0000-00-00	
Activity Name:	MERCURY MARINE PLT 2 - UST 2			Jurisdiction:	DNR	
Activity Type:	LUST			Address:	W66 N598 MADISON AVE	
Status:	OPEN			Municipality:	CEDARBURG	
Start Date:	1998-09-25					
Comments:						

Facility Activity Information

Detail Seq No:	216272			Risk Code:	MEDIUM	
Act Code:	340			Acres:	UNKNOWN	
Activity Type:	LUST			Acres 100:	No	
Status CD:	O			Juris:	DNR RR	
Status:	OPEN			NPL Flag:	No	
Dcom No:	NONE			DCOM DB Track Flag:	No	
Comm Occurrence ID:	NONE			PECFA Eligible Flag:	No	
EPA CERCLIS ID:				AST Flag:	No	
FID:	246141500			Drycleaner Flag:	No	
Activity Name:	MERCURY MARINE PLT 2 - UST 1			Co Contam Flag:	Yes	
Activity No:	0346216272			PLSS:	SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E	
Activity Display No:	03-46-216272			Geo Located Flag:	Yes	
Start Date:	1998-09-25			GIS Registry Flag:	No	
End Date:				GIS Area Point Flag:	No	
Last Action:	2021-04-06			Latitude:	43.29726740	
Activity Detail Addr:				Longitude:	-87.992034	
Activity Comments:						

Action Information

Action Date:	12/12/2006					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:	*VPLE AUTO-UPDATED*: REC'D SOIL BORING, WELL ABAND & MONITORING WELL FORMS					
Action Date:	09/08/2004					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:	*VPLE AUTOPOPULATED*: REC'D CK# 774302 \$3,000.00 (VPLE FEE)					
Action Date:	08/17/2020					
Action Code:	130					
Action Name:	DNR Regulatory Reminder Sent					
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.					
Action Comment:	EMERGING CONTAMINANTS REMINDER LETTER					

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 09/07/2011
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Action Date: 09/25/1998
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 05/12/2014
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: REQUEST ADD'L SI INCLUDING OFF-SITE

Action Date: 03/02/1999
Action Code: 35
Action Name: Site Investigation Workplan (SIWP) Received (non-fee)
Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.
Action Comment:

Impacts Information

Impact Seq No: 586860	Impact Code: 06
Impact Comment: Other	Potential Flag:
Impact Seq No: 566687	Impact Code: 20
Impact Comment: Co-contamination	Potential Flag:
Impact Seq No: 586859	Impact Code: 22
Impact Comment: Off-Site Contamination	Potential Flag:
Impact Seq No: 566692	Impact Code: 04
Impact Comment: Groundwater Contamination	Potential Flag:
Impact Seq No: 566688	Impact Code: 18
Impact Comment: Contam Within 1 Meter of Bedrock	Potential Flag:
Impact Seq No: 586858	Impact Code: 23
Impact Comment: Vapor Intrusion Pathway	Potential Flag: Yes

Substances Information

Substance Desc: Chlorinated Solvents
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Polychlorinated Biphenyl
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Trichloroethylene
Spill Released Amt:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 54936
Full Name: MERCURY MARINE	Composite Address: FOND DU LAC, WI 54936
Address 1: W6250 W PIONEER RD	Country Name: UNITED STATES
Address 2:	Email: NA
City: FOND DU LAC	
Org Flag: Yes	State Abbr: WI
Role Desc: Owner	Postal Code: 54935
Full Name: BRUNSWICK CORPORATION	Composite Address: FOND DU LAC, WI 54935
Address 1: C/O MERCURY MARINE	Country Name: UNITED STATES
Address 2:	Email: NA
City: FOND DU LAC	
Org Flag: No	State Abbr: WI
Role Desc: DNR Project Manager	Postal Code: 53212
Full Name: MARGARET BRUNETTE	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N MARTIN LUTHER KING DR	Country Name: UNITED STATES
Address 2:	Email: margaret.brunette@wisconsin.gov
City: MILWAUKEE	
Org Flag: Yes	State Abbr: WI
Role Desc: Consultant	Postal Code:
Full Name: NO CONSULTANT	Composite Address: NO CITY, WI
Address 1: NO ADDRESS	Country Name: UNITED STATES
Address 2:	Email: NA
City: NO CITY	

BRRTS Web List

FID: 246141500	End Date: 0000-00-00
Activity Name: MERCURY MARINE PLT 2 - UST 1	Jurisdiction: DNR
Activity Type: LUST	Address: W66 N598 MADISON AVE
Status: OPEN	Municipality: CEDARBURG
Start Date: 1998-09-25	
Comments:	

Facility Owner Information

Name: BRUNSWICK CORP	Zip: 600454811
City: LAKE FOREST	End Date:
State: IL	Start Date:
Street: 1 NORTH FIELD CT	

88	1 of 2	SSE	0.30 / 1,583.84	774.46 / -15	BLOCH ENTERPRISES LLC W61 N297 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID: 4713100	County: OZAUKEE
BRRTS No:	Region: SOUTHEAST
County Code: 46	
Database Source: BRRTS Bulk data download; BRRTS Web List Search	

Facility Activity Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Detail Seq No:	110804				Risk Code:	MEDIUM
Act Code:	340				Acres:	UNKNOWN
Activity Type:	LUST				Acres 100:	No
Status CD:	C				Juris:	DNR RR
Status:	CLOSED				NPL Flag:	No
Dcom No:	53012273797				DCOM DB Track Flag:	Yes
Comm Occurrence ID:	13068				PECFA Eligible Flag:	Yes
EPA CERCLIS ID:					AST Flag:	No
FID:	246140950				Drycleaner Flag:	No
Activity Name:	BLOCH ENTERPRISES LLC				Co Contam Flag:	No
Activity No:	0346110804				PLSS:	NE 1/4 of the SE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-110804				Geo Located Flag:	Yes
Start Date:	1996-10-15				GIS Registry Flag:	Yes
End Date:	2003-01-10				GIS Area Point Flag:	No
Last Action:	2013-07-02				Latitude:	43.28635450
Activity Detail Addr:					Longitude:	-87.98661030
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***					

Action Information

Action Date:	10/15/1996
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	07/07/1999
Action Code:	41
Action Name:	Remedial Action Report Received
Action Desc:	[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.
Action Comment:	RCV'D. W/O FEE
Action Date:	05/03/2001
Action Code:	51
Action Name:	Deed Affidavit Recorded at Closure
Action Desc:	Date Deed Affidavit was recorded with the Register of Deeds. Recorded at the time of closure to give notice of residual soil contamination or for monitoring wells needing abandonment. Notice of conditions required under code rather than as a property-specific condition(s).
Action Comment:	CONTAINS SOILS & GW LANGUAGE
Action Date:	04/28/1997
Action Code:	43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comment:	
Action Date:	10/23/1996
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	
Action Date:	01/10/2003
Action Code:	56
Action Name:	Continuing Obligation(s) Applied
Action Desc:	Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.
Action Comment:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50
Action Date:	06/19/1998
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:					Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comment:						
Action Date:					02/01/2000	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					REQUEST TRANSFER TO DCOMM	
Action Date:					06/29/1999	
Action Code:					92	
Action Name:					Operation & Maintenance (O & M) Report Received (non-Fee)	
Action Desc:					Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.	
Action Comment:						
Action Date:					10/30/2003	
Action Code:					100	
Action Name:					CO Packet and GIS QAQC Completed by DNR	
Action Desc:					Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.	
Action Comment:					AB	
Action Date:					01/24/1997	
Action Code:					35	
Action Name:					Site Investigation Workplan (SIWP) Received (non-fee)	
Action Desc:					Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.	
Action Comment:						
Action Date:					06/01/1998	
Action Code:					37	
Action Name:					Site Investigation Report (SIR) Received (non-fee)	
Action Desc:					Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comment:					*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***	
Action Date:					01/10/2003	
Action Code:					236	
Action Name:					Continuing Obligation - Residual GW Contamination	
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment:						
Action Date:					02/09/2000	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					TRANSFER LETTER SENT	
Action Date:					07/02/2013	
Action Code:					89	
Action Name:					DSPS (formerly Commerce) Transferred Back to DNR	
Action Desc:					Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.	
Action Comment:					PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET	
Action Date:					09/08/1997	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities.	
Action Comment:						
Action Date:					06/19/1998	
Action Code:					39	
Action Name:					Remedial Action Options Report (RAOR) Received (non-fee)	
Action Desc:					Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent,	

minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.

Action Comment:

Action Date: 02/09/2000
Action Code: 76
Action Name: Activity Transferred to DSPTS (formerly Commerce)
Action Desc: Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPTS). DSPTS was part of the Dept of Commerce until 2011.
Action Comment: *** Physical File Transferred ***

Action Date: 04/04/2001
Action Code: 84
Action Name: Remaining Actions Needed
Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comment: *** Conditional Closure from Commerce Data Interchange ***

Action Date: 01/10/2003
Action Code: 232
Action Name: Continuing Obligation - Residual Soil Contamination
Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Comment:

Action Date: 01/10/2003
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Action Date: 01/10/2003
Action Code: 50
Action Name: GIS Registry Site
Action Desc: Site conditions merit placement on GIS registry.
Action Comment: AB

Action Date: 01/14/1999
Action Code: 33
Action Name: Tank System Site Assessment (TSSA) Report Received
Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.
Action Comment:

Action Date: 05/03/2001
Action Code: 730
Action Name: CO Packet created for Recorded Groundwater Use Restriction
Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet
Action Comment:

Impacts Information

Impact Seq No: 110806	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Impact Seq No: 190309	Impact Code: 04
Impact Comment: Groundwater Contamination	Potential Flag:

WHO Information

Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address 1: Address 2: City:	2300 N DR MARTIN LUTHER KING JR DR MILWAUKEE				Country Name: UNITED STATES Email: jennifer.dorman@wisconsin.gov	
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	No RP Contact/Agent ALAN BLOCH W61 N297 WASHINGTON AV BLOCH ENTERPRISES LLC CEDARBURG				State Abbr: WI Postal Code: 53012 Composite Address: CEDARBURG, WI 53012 Country Name: UNITED STATES Email: NA	
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	Yes Responsible Party BLOCH ENTERPRISES LLC W61 N297 WASHINGTON AV CEDARBURG				State Abbr: WI Postal Code: 53012 Composite Address: CEDARBURG, WI 53012 Country Name: UNITED STATES Email: NA	
Org Flag: Role Desc: Full Name: Address 1: Address 2: City:	Yes Consultant TEMCO CEDARBURG				State Abbr: WI Postal Code: 53012 Composite Address: CEDARBURG, WI 53012 Country Name: UNITED STATES Email: NA	

Continuing Obligation Information

Facility ID No: 246140950 Wtm91 X Amt: 683346.0001
 Loc Addr: W61 N297 Washington Ave Wtm91 Y Amt: 314582.9999

BRRTS Web List

FID: 246140950 End Date: 2003-01-10
 Activity Name: BLOCH ENTERPRISES LLC Jurisdiction: DNR
 Activity Type: LUST Address: W61 N297 WASHINGTON AVE
 Status: CLOSED Municipality: CEDARBURG
 Start Date: 1996-10-15
 Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***

[88](#) 2 of 2 SSE 0.30 / 774.46 / BLOCH ENTERPRISES LLC
 1,583.84 -15 W61 N297 Washington Ave
 Cedarburg WI CRS

Facility ID No: 246140950 Has Continuing Oblig: Yes
 Detail Seq No: 110804 Has Offsite: No
 Activity Detail No: 0346110804 WTM91 X AMT: 683346.0001
 Act Code: 340 WTM91 Y AMT: 314582.9999
 Start Date: 10/15/1996, 12:00 AM Latitude: 43.2863544608056
 End Date: 1/10/2003, 12:00 AM Longitude: -87.9866102669355

[89](#) 1 of 1 ESE 0.31 / 756.77 / AMCAST INDUSTRIAL
 1,653.42 -33 N37 W5684 HAMILTON RD
 CEDARBURG WI 53012 ERP

Site ID: 31727900 County Name: OZAUKEE
 BRRTS No: County: SOUTHEAST
 County: 46
 Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Detail Seq No:	583164				Risk Code:	UNKNOWN
Act Code:	330				Acres:	UNKNOWN
Activity Type:	ERP				Acres 100:	No
Status CD:	O				Juris:	DNR RR
Status:	OPEN				NPL Flag:	No
Dcom No:	NONE				DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246175820				Drycleaner Flag:	No
Activity Name:	TAX KEY 13-051-01-05-000 (NON SF ACTIVITY)				Co Contam Flag:	No
Activity No:	0246583164				PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	02-46-583164				Geo Located Flag:	Yes
Start Date:	2018-09-17				GIS Registry Flag:	
End Date:					GIS Area Point Flag:	No
Last Action:	2021-05-14				Latitude:	43.29005030
Activity Detail Addr:					Longitude:	-87.98048240
Activity Comments:	AMCAST NORTH PARCEL. ALL SUPERFUND ACTIVITY TRACKED UNDER BRRTS #02-46-000795, FID #246003780					

Action Information

Action Date: 03/26/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORTS, OCTOBER 2018 - MARCH 2019

Action Date: 09/29/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT SEPTEMBER 2020

Action Date: 07/18/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT JULY 2019

Action Date: 03/16/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT MARCH 2020

Action Date: 01/31/2020 10:12:19 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 7/1/2019 - 12/31/2019

Action Date: 09/25/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT SEPTEMBER 2019

Action Date: 04/14/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Comment:			MONTHLY UPDATE REPORT APRIL 2020			
Action Date:			01/15/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT JANUARY 2020			
Action Date:			08/17/2020			
Action Code:			130			
Action Name:			DNR Regulatory Reminder Sent			
Action Desc:			Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.			
Action Comment:			EMERGING CONTAMINANTS REMINDER LETTER			
Action Date:			05/15/2020			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT MAY 2020			
Action Date:			01/06/2021 10:05:40 AM			
Action Code:			195			
Action Name:			Semi-Annual/PECFCA Cost Reporting (NR700) Requirement Met			
Action Desc:			Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.			
Action Comment:			Period: 7/1/2020 - 12/31/2020			
Action Date:			04/06/2021			
Action Code:			130			
Action Name:			DNR Regulatory Reminder Sent			
Action Desc:			Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.			
Action Comment:			VAPOR INTRUSION AND TCE REMINDER LETTER			
Action Date:			03/16/2021			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT MARCH 2021			
Action Date:			03/06/2019			
Action Code:			2			
Action Name:			Responsible Party (RP) letter sent			
Action Desc:			Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.			
Action Comment:						
Action Date:			06/19/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			
Action Comment:			MONTHLY UPDATE REPORT JUNE 2019			
Action Date:			04/19/2019			
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			
Action Desc:			Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.			
Action Comment:			FEE PAID UNDER 02-46-583162			
Action Date:			10/16/2019			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:					MONTHLY UPDATE REPORT OCTOBER 2019	
Action Date:					10/25/2019	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					EXTENSION DENIAL LTR	
Action Date:					02/14/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT FEBRUARY 2020	
Action Date:					03/03/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					NOV 2019 GW SAMPLE RESULTS NOTIFICATION	
Action Date:					10/16/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT OCTOBER 2020	
Action Date:					02/16/2021	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT FEBRUARY 2021	
Action Date:					05/20/2019	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT MAY 2019	
Action Date:					10/10/2019	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					REQUEST EXTENSION FOR REVISED SIWP	
Action Date:					01/15/2021	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT JANUARY 2021	
Action Date:					12/16/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					NOVEMBER 2020 GW SAMPLE RESULTS	
Action Date:					11/17/2020	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:					MONTHLY UPDATE REPORT NOVEMBER 2020	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		05/14/2021				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT MAY 2021				
Action Date:		07/02/2020 11:05:58 AM				
Action Code:		195				
Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met				
Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.				
Action Comment:		Period: 1/1/2020 - 6/30/2020				
Action Date:		12/16/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT DECEMBER 2020				
Action Date:		10/16/2020				
Action Code:		35				
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)				
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.				
Action Comment:		ADDENDUM TO APRIL 2019 WORKPLAN				
Action Date:		04/24/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT APRIL 2019				
Action Date:		01/02/2020				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT DECEMBER 2019				
Action Date:		08/27/2019				
Action Code:		81				
Action Name:		Site Investigation Workplan (SIWP) Not Approved				
Action Desc:		Date DNR provides notice that a site investigation workplan (SIWP) is not approved and further work is requested before proceeding with additional Site Investigation activities at the site.				
Action Comment:						
Action Date:		03/06/2019				
Action Code:		3				
Action Name:		Notice of Noncompliance (NON) Issued				
Action Desc:		Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.				
Action Comment:						
Action Date:		11/20/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		REC'D MONTHLY UPDATE REPORT NOVEMBER 2019				
Action Date:		08/21/2019				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:		MONTHLY UPDATE REPORT AUGUST 2019				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 07/30/2019 2:10:42 PM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2019 - 6/30/2019

Action Date: 07/15/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT JULY 2020

Action Date: 09/17/2018
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 04/19/2019
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: GW SAMPLE RESULTS

Action Date: 08/13/2020
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT AUGUST 2020

Action Date: 07/23/2020
Action Code: 14
Action Name: Notice of Violation (NOV) Issued
Action Desc: Date Responsible Party (RP) is sent a Notice of Violation (NOV) stating that a violation exists & the violator is responsible. Advises of possible prosecution & forfeitures. Requires response within a specified time. More specific than a Notice of Noncompliance (NON).
Action Comment:

Action Date: 04/14/2021
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment: MONTHLY UPDATE REPORT APRIL 2021

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012-3255
Full Name:	OLIVER FIONTAR LLC	Composite Address:	CEDARBURG, WI 53012
Address 1:	N105 W7585 CHATHAM ST	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	Yes	State Abbr:	WI
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Role Desc:	Consultant				Postal Code: 53092	
Full Name:	DRAKE CONSULTING GROUP LLC				Composite Address: THIENSVILLE, WI 53092	
Address 1:	118 N GREEN BAY RD STE 2				Country Name: UNITED STATES	
Address 2:					Email: NA	
City:	THIENSVILLE					
Org Flag:	No				State Abbr: WI	
Role Desc:	RP Contact/Agent				Postal Code: 53012	
Full Name:	DANIEL J BURNS III				Composite Address: CEDARBURG, WI 53012	
Address 1:	N105 W7585 CHATHAM ST				Country Name: UNITED STATES	
Address 2:	C/O DANIEL BURNS III				Email: NA	
City:	CEDARBURG					

BRRTS Web List

FID:	246175820	Start Date:	2018-09-17
Activity Name:	TAX KEY 13-051-01-05-000 (NON SF ACTIVITY)	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:	AMCAST NORTH PARCEL. ALL SUPERFUND ACTIVITY TRACKED UNDER BRRTS #02-46-000795 FID #246003780		

90	1 of 3	NW	0.32 / 1,680.16	797.72 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	DELISTED BRRT
Site ID:	4784200				Detail Seq No: 216273	
Original Source:	LUST				Record Date: 05-AUG-2014	
Activity Code:	340				Activity Type: LUST	
Activity No:	0346216273				Acres 100: N	
Activity Display:	03-46-216273				Juris: DNR RR	
Start Date:	1998-09-25				NPL Flag: No	
End Date:					PECFA Eligible: No	
Last Action Dt:	2014-05-12				AST Flag: No	
Status Code:	O				Drycleaner Flag: No	
Status:	OPEN				Co-Contam: Yes	
DCOM No:	NONE				PLSS: SW 1/4 of the SE 1/4 of Sec 27, T10N, R21E	
County:	OZAUKEE				Occurrence ID: NONE	
Geo Loc Flag:	Y				Region: SOUTHEAST	
EPA Cerclis ID:					GIS Reg Flag: N	
FID:	246141500				GIS Area Point: P	
Risk Code:	MEDIUM				Latitude: 43.29724710	
Longitude:	-87.99201310					
DCOM DB Tracked:	No					
Most Rec Act Type:	LUST					
Activity Detail Add:	NONE					
Activity Name:	MERCURY MARINE PLT 2 - UST 2					
Activity Comments:						

90	2 of 3	NW	0.32 / 1,680.16	797.72 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	DELISTED LST
Site ID:	4784200				Region: SOUTHEAST	
BRRTS No:					County: 46	
Detail Seq No:					County Name: OZAUKEE	
Activity Code:					Latitude:	
Activity Type:					Longitude:	
Status Code:					Risk Code:	
Status:					Acres:	
DCOM No:					Acres 100:	
Occurrence ID:					Juris:	
EPA Cerclis ID:					NPL Flag:	
FID:					DCOM DB Tracked:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Activity Name:
Activity No:
Activity Display:
Start Date:
End Date:
Last Action Date:
Activity Detail Add:
Activity Comments:
Original Source: LUST
Record Date: 02-NOV-2016

PECFA Eligible:
AST Flag:
Drycleaner Flag:
Co-Contamination:
PLSS:
Geo Located Flag:
GIS Registry Flag:
GIS Area Point:

90	3 of 3	NW	0.32 / 1,680.16	797.72 / 8	MERCURY MARINE PLT 2 W66 N598 MADISON AVE CEDARBURG WI 53012	DELISTED LST
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Site ID: 4784200
BRRTS No:
Detail Seq No:
Activity Code:
Activity Type:
Status Code:
Status:
DCOM No:
Occurrence ID:
EPA Cerclis ID:
FID:
Activity Name:
Activity No:
Activity Display:
Start Date:
End Date:
Last Action Date:
Activity Detail Add:
Activity Comments:
Original Source: BRRT
Record Date: 01-MAY-2018

Region: SOUTHEAST
County: 46
County Name: OZAUKEE
Latitude:
Longitude:
Risk Code:
Acres:
Acres 100:
Juris:
NPL Flag:
DCOM DB Tracked:
PECFA Eligible:
AST Flag:
Drycleaner Flag:
Co-Contamination:
PLSS:
Geo Located Flag:
GIS Registry Flag:
GIS Area Point:

91	1 of 3	ESE	0.32 / 1,700.42	752.03 / -38	CEDAR TOOL INC N37 W5681 HAMILTON RD CEDARBURG WI 53012	BROWNFIELDS
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Site ID: 10423100
County Code: 46
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No: 537267
Act Code: 380
Activity Type: GENERAL PROPERTY
Status CD: G
Status: GEN PROP
Dcom No: NONE
Comm Occurrence ID: NONE
EPA CERCLIS ID:
FID: 246067360
Activity Name: HAMILTON COMMERCIAL CENTER, LLC
Activity No: 0746537267
Activity Display No: 07-46-537267
Start Date: 2004-12-03
End Date:
Last Action: 2007-03-08
Activity Detail Addr:

Risk Code: N/A
Acres: UNKNOWN
Acres 100: No
Juris: DNR RR
NPL Flag: No
DCOM DB Track Flag: No
PECFA Eligible Flag: No
AST Flag: No
Drycleaner Flag: No
Co Contam Flag: No
PLSS: SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Geo Located Flag: Yes
GIS Registry Flag:
GIS Area Point Flag: No
Latitude: 43.28905490
Longitude: -87.98119340

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Activity Comments:

Action Information

Action Date: 12/03/2004
Action Code: 1
Action Name: General Property Activity Start Date
Action Desc: Date DNR received an initial request for redevelopment assistance or general documentation regarding site conditions at property.
Action Comment:

Action Date: 11/21/2005
Action Code: 99
Action Name: Miscellaneous
Action Desc: Miscellaneous action - See Action Comments
Action Comment: ADDITIONAL INFO SUBMITTED

Action Date: 02/27/2006
Action Code: 682
Action Name: General Liability Clarification (GLC) Request Rcvd (fee)
Action Desc: Date DNR received a request for a general liability clarification (GLC) letter and fee is paid. Letter to clarify liability for site specific matters related to environmental contamination and remediation of a property.
Action Comment: REFUNDED 01/11/08 REC'D CK# 19633 \$500.00/WAITING FOR ADDITIONAL INFO FROM EPA REFUNDED 01/11/08

Action Date: 03/08/2007
Action Code: 685
Action Name: General Liability Clarification (GLC) Request Withdrawn
Action Desc: Date DNR is notified that an applicant has withdrawn their request for a general liability clarification (GLC) letter.
Action Comment:

Action Date: 01/12/2006
Action Code: 640
Action Name: Off-Site Liability Exemption Letter Issued
Action Desc: Date DNR issued an approval of a request for an off-site liability exemption request and confirmed that contamination likely originated on another property.
Action Comment: FOR PCBS

Action Date: 12/03/2004
Action Code: 638
Action Name: Off-Site Liability Exemption Letter Request Received (fee)
Action Desc: Date DNR received a request for an off-site liability exemption letter and fee was paid.
Action Comment: REC'D CK# 2530 \$500.00 (REQUESTED ADDITIONAL SEWER INFORMATION)

WHO Information

Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	
Org Flag: No	State Abbr: WI
Role Desc: DNR Project Manager	Postal Code: 53212
Full Name: MARGARET BRUNETTE	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N MARTIN LUTHER KING DR	Country Name: UNITED STATES
Address 2:	Email: margaret.brunette@wisconsin.gov
City: MILWAUKEE	

91	2 of 3	ESE	0.32 / 1,700.42	752.03 / -38	CEDAR TOOL INC N37 W5681 HAMILTON RD CEDARBURG WI 53012	ERP
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Site ID: 10423100	County Name: OZAUKEE
BRRTS No:	Region: SOUTHEAST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County: 46
 Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No:	519969	Risk Code:	LOW
Act Code:	330	Acres:	3
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246067360	Drycleaner Flag:	No
Activity Name:	CEDAR TOOL INC	Co Contam Flag:	No
Activity No:	0246519969	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	02-46-519969	Geo Located Flag:	Yes
Start Date:	2003-12-19	GIS Registry Flag:	Yes
End Date:	2007-10-19	GIS Area Point Flag:	No
Last Action:	2008-02-19	Latitude:	43.28896760
Activity Detail Addr:		Longitude:	-87.98110050
Activity Comments:			

Action Information

Action Date:	12/17/2003
Action Code:	98
Action Name:	Technical Assistance Provided
Action Desc:	Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup.
Action Comment:	REC'D CK# 2625 \$500.00 - MEETING
Action Date:	12/19/2003
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	12/17/2003
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	REC'D RESULTS FROM SUBSURFACE BORINGS
Action Date:	07/23/2007
Action Code:	84
Action Name:	Remaining Actions Needed
Action Desc:	Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comment:	VERBALLY GIVEN A CONDITIONAL CLOSURE (IE NEEDED ABANDONMENT FORMS)
Action Date:	02/19/2008 8:22:19 AM
Action Code:	100
Action Name:	CO Packet and GIS QAQC Completed by DNR
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment:	AB
Action Date:	09/05/2007
Action Code:	90
Action Name:	SER First In/First Out (FIFO) Review Process Started
Action Desc:	Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.
Action Comment:	REC'D WELL ABAND. FORMS
Action Date:	09/18/2003
Action Code:	28

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Action Name: Phase I Environmental Site Assessment (ESA) Rpt Received
Action Desc: Date DNR received a Phase I Environmental Site Assessment (ESA) report.
Action Comment:

Action Date: 03/19/2007
Action Code: 79
Action Name: Case Closure Review Request Received
Action Desc: Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment: REC'D CK# 2793 \$750.00 REC'D SOIL PKT GIVEN TO BG 03/27/07 CHECKED 04/02/2007

Action Date: 01/13/2004
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:

Action Date: 12/17/2003
Action Code: 97
Action Name: Technical Assistance Request Received (fee)
Action Desc: Date DNR received a request for technical assistance and a fee has been paid.
Action Comment: REC'D CK# 2625 \$500.00 - MEETING

Action Date: 03/19/2007
Action Code: 50
Action Name: GIS Registry Site
Action Desc: Site conditions merit placement on GIS registry.
Action Comment: AUTOPOPULATED FROM 700/710 ACTION ENTRY ON 28-MAR-07

Action Date: 03/19/2007
Action Code: 710
Action Name: Database Fee Paid for Soil Continuing Obligation(s)
Action Desc: Date fee received for residual soil contamination and related continuing obligations.
Action Comment: REC'D CK# 2794 \$200.00

Action Date: 10/19/2007
Action Code: 56
Action Name: Continuing Obligation(s) Applied
Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.
Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 10/19/2007
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:

Action Date: 10/19/2007
Action Code: 232
Action Name: Continuing Obligation - Residual Soil Contamination
Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Comment:

Impacts Information

Impact Seq No:	519972	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	519973	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	519974	Impact Code:	22

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Impact Comment: Off-Site Contamination **Potential Flag:**

Substances Information

Substance Desc: Polychlorinated Biphenyl
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53201
Full Name:	MORAIN ENVIRONMENTAL INC	Composite Address:	FREDONIA, WI 53201
Address 1:	766 TOWER DR	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	FREDONIA		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	CEDARBURG, WI 53012
Address 1:	N37 W5681 HAMILTON RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53212
Full Name:	MARGARET BRUNETTE	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR	Country Name:	UNITED STATES
Address 2:		Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE		

Continuing Obligation

Facility ID No:	246067360	Wtm91 X Amt:	683786
Loc Addr:	N37 W5681 Hamilton Rd	Wtm91 Y Amt:	314883.9999

BRRTS Web List

FID:	246067360	Start Date:	2003-12-19
Activity Name:	CEDAR TOOL INC	End Date:	2007-10-19
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

91	3 of 3	ESE	0.32 / 1,700.42	752.03 / -38	CEDAR TOOL INC N37 W5681 Hamilton Rd Cedarburg WI	CRS
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Facility ID No:	246067360	Has Continuing Oblig:	Yes
Detail Seq No:	519969	Has Offsite:	No
Activity Detail No:	0246519969	WTM91 X AMT:	683786
Act Code:	330	WTM91 Y AMT:	314883.9999

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Start Date:	12/19/2003, 12:00 AM			Latitude:	43.2889676015436	
End Date:	10/19/2007, 12:00 AM			Longitude:	-87.9811005429826	

92	1 of 2	SE	0.32 / 1,714.33	754.35 / -35	CEDARBURG LIGHT & WATER N30 W5926 LINCOLN BLVD CEDARBURG WI	LUST
Site ID:	4052600			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	30755	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012242326	DCOM DB Track Flag:	No
Comm Occurrence ID:	2342	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246010820	Drycleaner Flag:	No
Activity Name:	CEDARBURG LIGHT & WATER	Co Contam Flag:	No
Activity No:	0346003268	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	03-46-003268	Geo Located Flag:	Yes
Start Date:	1993-05-21	GIS Registry Flag:	No
End Date:	1996-12-06	GIS Area Point Flag:	No
Last Action:	1997-04-25	Latitude:	43.28696090
Activity Detail Addr:		Longitude:	-87.98360490
Activity Comments:			

Action Information

Action Date:	02/05/1996
Action Code:	41
Action Name:	Remedial Action Report Received
Action Desc:	[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.
Action Comment:	
Action Date:	04/25/1997
Action Code:	45
Action Name:	Form 4 Approved
Action Desc:	[OBSOLETE] Date the DNR signs the Form 4, PECFA request for reimbursement for actions taken in accordance with s101.143.
Action Comment:	
Action Date:	07/13/1993
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	RP LETTER
Action Date:	05/21/1993
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	12/06/1996
Action Code:	11
Action Name:	Activity Closed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Impacts Information

Impact Seq No: 74170 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Diesel Fuel
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No **State Abbr:** WI
Role Desc: DNR File Contact **Postal Code:** 53212
Full Name: JENNIFER DORMAN **Composite Address:** MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR **Country Name:** UNITED STATES
Address 2: **Email:** jennifer.dorman@wisconsin.gov
City: MILWAUKEE

Org Flag: Yes **State Abbr:** WI
Role Desc: Responsible Party **Postal Code:** 53012
Full Name: CEDARBURG LIGHT & WATER **Composite Address:** CEDARBURG, WI 53012
Address 1: N30 W5926 LINCOLN BLVD **Country Name:** UNITED STATES
Address 2: **Email:** NA
City: CEDARBURG

BRRTS Web List

FID: 246010820 **End Date:** 1996-12-06
Activity Name: CEDARBURG LIGHT & WATER **Jurisdiction:** DNR
Activity Type: LUST **Address:** N30 W5926 LINCOLN BLVD
Status: CLOSED **Municipality:** CEDARBURG
Start Date: 1993-05-21
Comments:

92	2 of 2	SE	0.32 / 1,714.33	754.35 / -35	CEDARBURG LIGHT & WATER N30 W5926 Lincoln Blvd Cedarburg WI	CRS
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Facility ID No: 246010820 **Has Continuing Oblig:** No
Detail Seq No: 30755 **Has Offsite:** No
Activity Detail No: 0346003268 **WTM91 X AMT:** 683588.6875
Act Code: 340 **WTM91 Y AMT:** 314655.343699999
Start Date: 5/21/1993, 12:00 AM **Latitude:** 43.2869528057477
End Date: 12/6/1996, 12:00 AM **Longitude:** -87.9835992252981

93	1 of 2	SE	0.34 / 1,807.98	747.85 / -42	CEDARBURG CTY PUBLIC WORKS W59 N306 JOHNSON ST CEDARBURG WI 53012	LUST
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Site ID: 2454200 **County:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County Code: 46
 Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No:	29360	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012250606	DCOM DB Track Flag:	No
Comm Occurrence ID:	2954	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246101020	Drycleaner Flag:	No
Activity Name:	CEDARBURG PUBLIC WORKS GARAGE	Co Contam Flag:	No
Activity No:	0346002228	PLSS:	SW 1/4 of the NW 1/4 of Sec 35, T10N, R21E
Activity Display No:	03-46-002228	Geo Located Flag:	Yes
Start Date:	1992-03-16	GIS Registry Flag:	Yes
End Date:	2000-01-31	GIS Area Point Flag:	No
Last Action:	2006-03-22	Latitude:	43.28669920
Activity Detail Addr:		Longitude:	-87.982667
Activity Comments:			

Action Information

Action Date:	06/11/1999
Action Code:	50
Action Name:	GIS Registry Site
Action Desc:	Site conditions merit placement on GIS registry.
Action Comment:	
Action Date:	09/17/1997
Action Code:	60
Action Name:	Request for Further Work
Action Desc:	[OBSOLETE] Used in lieu of notice to proceed. Need to take some other action or modified action from one being proposed. South Central Region code.
Action Comment:	
Action Date:	11/29/1993
Action Code:	37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:	SI REPORT RECVD
Action Date:	03/11/1994
Action Code:	39
Action Name:	Remedial Action Options Report (RAOR) Received (non-fee)
Action Desc:	Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.
Action Comment:	RA WORK PLAN RECVD
Action Date:	06/17/1997
Action Code:	43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comment:	
Action Date:	09/27/1999
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	JF. WELL ABANDONMENT FORMS SUBMITTED
Action Date:	09/17/1997
Action Code:	45

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Name:			Form 4 Approved			
Action Desc:			[OBSOLETE] Date the DNR signs the Form 4, PECFA request for reimbursement for actions taken in accordance with s101.143.			
Action Comment:						
Action Date:			03/21/1994			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			CHANGE PRIORITY TO HIGH / SCORE OF 26.00			
Action Date:			06/17/1997			
Action Code:			179			
Action Name:			Case Closure Review Request Received (non-fee)			
Action Desc:			Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).			
Action Comment:						
Action Date:			01/31/2000			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:			JF. RECEIPT OF FILED GW USE RESTRICTION			
Action Date:			04/15/1998			
Action Code:			80			
Action Name:			Closure Not Recommended			
Action Desc:			Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.			
Action Comment:						
Action Date:			01/31/2000			
Action Code:			730			
Action Name:			CO Packet created for Recorded Groundwater Use Restriction			
Action Desc:			Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet			
Action Comment:			*** AUTO-POPULATED ***			
Action Date:			07/16/1996			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			11/05/1998			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			COST EST FOR COMMERCE			
Action Date:			01/31/2000			
Action Code:			11			
Action Name:			Activity Closed			
Action Desc:			Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.			
Action Comment:						
Action Date:			06/09/1998			
Action Code:			39			
Action Name:			Remedial Action Options Report (RAOR) Received (non-fee)			
Action Desc:			Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.			
Action Comment:						
Action Date:			01/31/2000			
Action Code:			236			
Action Name:			Continuing Obligation - Residual GW Contamination			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment:					*** AUTO-POPULATED ***	
Action Date:					11/08/1996	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities.	
Action Comment:						
Action Date:					04/07/1992	
Action Code:					2	
Action Name:					Responsible Party (RP) letter sent	
Action Desc:					Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.	
Action Comment:					RP LETTER	
Action Date:					01/31/2000	
Action Code:					56	
Action Name:					Continuing Obligation(s) Applied	
Action Desc:					Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.	
Action Comment:					*** AUTO-POPULATED ***	
Action Date:					03/16/1992	
Action Code:					1	
Action Name:					Notification of Hazardous Substance Discharge	
Action Desc:					Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comment:						
Action Date:					04/08/1999	
Action Code:					79	
Action Name:					Case Closure Review Request Received	
Action Desc:					Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.	
Action Comment:					JF.	
Action Date:					06/17/1997	
Action Code:					44	
Action Name:					Form 4 Received	
Action Desc:					[OBSOLETE] Date the Form 4, PECFA request for reimbursement is received.	
Action Comment:						
Action Date:					06/11/1999	
Action Code:					84	
Action Name:					Remaining Actions Needed	
Action Desc:					Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.	
Action Comment:					JF.close w/11after deed restr and well aband arrive	
Action Date:					02/26/1997	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities.	
Action Comment:						
Action Date:					10/13/1997	
Action Code:					179	
Action Name:					Case Closure Review Request Received (non-fee)	
Action Desc:					Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).	
Action Comment:					JF.4/15/98 closed	
Action Date:					03/22/2006	
Action Code:					100	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: CO Packet and GIS QAQC Completed by DNR
Action Desc: Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment: AB
Action Date: 06/21/1996
Action Code: 43
Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities.
Action Comment:

Impacts Information

Impact Seq No: 239948
Impact Comment: Contamination in Fractured Bedrock
Impact Code: 17
Potential Flag:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes Role Desc: Responsible Party Full Name: CITY OF CEDARBURG Address 1: W63 N645 WASHINGTON AVE Address 2: City: CEDARBURG	State Abbr: WI Postal Code: 53012 Composite Address: CEDARBURG, WI 53012 Country Name: UNITED STATES Email: NA
Org Flag: No Role Desc: DNR File Contact Full Name: JENNIFER DORMAN Address 1: 2300 N DR MARTIN LUTHER KING JR DR Address 2: City: MILWAUKEE	State Abbr: WI Postal Code: 53212 Composite Address: MILWAUKEE, WI 53212 Country Name: UNITED STATES Email: jennifer.dorman@wisconsin.gov

Continuing Obligation Information

Facility ID No: 246101020
Loc Addr: W59 N306 Johnson St
Wtm91 X Amt: 683665.0001
Wtm91 Y Amt: 314629

BRRTS Web List

FID: 246101020 Activity Name: CEDARBURG PUBLIC WORKS GARAGE Activity Type: LUST Status: CLOSED Start Date: 1992-03-16 Comments:	End Date: 2000-01-31 Jurisdiction: DNR Address: W59 N306 JOHNSON ST Municipality: CEDARBURG
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Facility Owner Information

Name: CEDARBURG CITY OF City: CEDARBURG State: WI Street: W63N645 WASHINGTON AVE	Zip: 53012 End Date: Start Date:
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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W59 N306 Johnson St
Cedarburg WI

Facility ID No:	246101020	Has Continuing Oblig:	Yes
Detail Seq No:	29360	Has Offsite:	No
Activity Detail No:	0346002228	WTM91 X AMT:	683665.0001
Act Code:	340	WTM91 Y AMT:	314629
Start Date:	3/16/1992, 12:00 AM	Latitude:	43.2866991557337
End Date:	1/31/2000, 12:00 AM	Longitude:	-87.9826670025664

94	1 of 3	NNW	0.36 / 1,914.02	798.62 / 9	NORSTAR ALUMINUM MOLD INC W66 N622 MADISON AVE CEDARBURG WI 53012	LUST
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Site ID:	786300	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	32660	Risk Code:	UNKNOWN
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246066150	Drycleaner Flag:	No
Activity Name:	KELCH CORP	Co Contam Flag:	No
Activity No:	0346005257	PLSS:	NW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-005257	Geo Located Flag:	Yes
Start Date:	1995-06-29	GIS Registry Flag:	No
End Date:	1997-10-01	GIS Area Point Flag:	No
Last Action:	1997-10-01	Latitude:	43.298272
Activity Detail Addr:		Longitude:	-87.99233340
Activity Comments:			

Action Information

Action Date:	10/01/1997
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date:	06/29/1995
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date:	12/20/1995
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.

Action Comment:

Action Date:	07/23/1996
Action Code:	43

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: Site Activity Status Update Received
Action Desc: Date DNR received an update regarding site activities.
Action Comment:

Action Date: 07/10/1997
Action Code: 179
Action Name: Case Closure Review Request Received (non-fee)
Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).
Action Comment:

Impacts Information

Impact Seq No: 76170
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Other Substance Not Listed
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246066150	End Date:	1997-10-01
Activity Name:	KELCH CORP	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W66 N622 MADISON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1995-06-29		
Comments:			

Facility Owner Information

Name:	NORSTAR ALUMINUM MOLDS INC	Zip:	530120991
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	PO BOX 991		

94	2 of 3	NNW	0.36 / 1,914.02	798.62 / 9	NORSTAR ALUMINUM MOLD INC W66 N622 MADISON AVE CEDARBURG WI 53012	ERP
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Site ID: 786300
BRRTS No:
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search
County Name: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	562432	Risk Code:	N/A
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status CD:	O				Juris:	DNR RR
Status:	OPEN				NPL Flag:	No
Dcom No:	NONE				DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE				PECFA Eligible Flag:	No
EPA CERCLIS ID:					AST Flag:	No
FID:	246066150				Drycleaner Flag:	No
Activity Name:	MADISON AVENUE PROPERTIES (MAP)				Co Contam Flag:	No
Activity No:	0246562432				PLSS:	NW 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-562432				Geo Located Flag:	Yes
Start Date:	2014-03-28				GIS Registry Flag:	
End Date:					GIS Area Point Flag:	No
Last Action:	2021-04-06				Latitude:	43.29874290
Activity Detail Addr:					Longitude:	-87.99174710
Activity Comments:						

Action Information

Action Date: 07/31/2017 11:00:50 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2017 - 6/30/2017

Action Date: 08/09/2018 3:10:13 PM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2018 - 6/30/2018

Action Date: 07/24/2015 8:12:33 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2015 - 6/30/2015

Action Date: 07/26/2016 12:02:08 PM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2016 - 6/30/2016

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 08/17/2020
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 03/28/2014
Action Code: 37
Action Name: Site Investigation Report (SIR) Received (non-fee)
Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment:

Action Date: 09/23/2014 9:45:55 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 1/1/2014 - 6/30/2014

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 01/12/2015 9:31:46 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 7/1/2014 - 12/31/2014

Action Date: 01/29/2016 10:36:54 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 7/1/2015 - 12/31/2015

Action Date: 01/25/2017 11:10:29 AM
Action Code: 195
Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.
Action Comment: Period: 7/1/2016 - 12/31/2016

Action Date: 03/28/2014
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 05/12/2014
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:

Impacts Information

Impact Seq No: 575779	Impact Code: 04
Impact Comment: Groundwater Contamination	Potential Flag:
Impact Seq No: 575780	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:
Impact Seq No: 585666	Impact Code: 22
Impact Comment: Off-Site Contamination	Potential Flag: Yes
Impact Seq No: 585665	Impact Code: 23
Impact Comment: Vapor Intrusion Pathway	Potential Flag: Yes
Impact Seq No: 575778	Impact Code: 18
Impact Comment: Contam Within 1 Meter of Bedrock	Potential Flag:
Impact Seq No: 585667	Impact Code: 06
Impact Comment: Other	Potential Flag:

Substances Information

Substance Desc: Volatile Organic Compounds
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Chlorinated Solvents
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Trichloroethylene
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes				State Abbr:	WI
Role Desc:	Owner				Postal Code:	53012
Full Name:	MADISON AVENUE PROPERTIES (MAP)				Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N622 MADISON AVE				Country Name:	UNITED STATES
Address 2:					Email:	NA
City:	CEDARBURG					
Org Flag:	Yes				State Abbr:	WI
Role Desc:	Consultant				Postal Code:	53204
Full Name:	RAMBOLL US CORPORATION				Composite Address:	MILWAUKEE, WI 53204
Address 1:	234 W FLORIDA ST 5TH FLOOR				Country Name:	UNITED STATES
Address 2:					Email:	NA
City:	MILWAUKEE					
Org Flag:	No				State Abbr:	WI
Role Desc:	DNR Project Manager				Postal Code:	53212
Full Name:	MARGARET BRUNETTE				Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N MARTIN LUTHER KING DR				Country Name:	UNITED STATES
Address 2:					Email:	margaret.brunette@wisconsin.gov
City:	MILWAUKEE					
Org Flag:	No				State Abbr:	WI
Role Desc:	RP Contact/Agent				Postal Code:	53012
Full Name:	THOMAS WACHS				Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N622 MADISON AVE				Country Name:	UNITED STATES
Address 2:					Email:	NA
City:	CEDARBURG					
Org Flag:	No				State Abbr:	WI
Role Desc:	RP Contact/Agent				Postal Code:	53085
Full Name:	DAVID HOWELL				Composite Address:	SHEBOYGAN FALLS, WI 53085
Address 1:	300 MILL ST				Country Name:	UNITED STATES
Address 2:					Email:	david.howell@bemismfg.com
City:	SHEBOYGAN FALLS					
Org Flag:	Yes				State Abbr:	WI
Role Desc:	Responsible Party				Postal Code:	53085
Full Name:	BEMIS MFG CO				Composite Address:	SHEBOYGAN FALLS, WI 53085
Address 1:	300 MILL ST				Country Name:	UNITED STATES
Address 2:					Email:	NA
City:	SHEBOYGAN FALLS					

BRRTS Web List

FID:	246066150	Start Date:	2014-03-28
Activity Name:	MADISON AVENUE PROPERTIES (MAP)	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:			

Facility Owner Information

Name:	NORSTAR ALUMINUM MOLDS INC	Zip:	530120991
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	PO BOX 991		

[94](#)

3 of 3

NNW

0.36 /
1,914.02

798.62 /
9

KELCH CORP
W66 N622 Madison Ave
Cedarburg WI

CRS

Facility ID No:	246066150	Has Continuing Oblig:	No
Detail Seq No:	32660	Has Offsite:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Detail No:	0346005257				WTM91 X AMT: 682850.3371	
Act Code:	340				WTM91 Y AMT: 315894.483999999	
Start Date:	6/29/1995, 12:00 AM				Latitude: 43.2982639786755	
End Date:	10/1/1997, 12:00 AM				Longitude: -87.9923277392993	

[95](#) 1 of 1 N 0.36 / 1,914.95 790.82 / 1 CEDARBURG CTY W63 N645 WASHINGTON AVE CEDARBURG WI 53012 ERP

Site ID: 7855100 **County Name:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No: 248312 **Risk Code:** N/A
Act Code: 330 **Acres:** UNKNOWN
Activity Type: ERP **Acres 100:** No
Status CD: O **Juris:** DNR RR
Status: OPEN **NPL Flag:** No
Dcom No: NONE **DCOM DB Track Flag:** No
Comm Occurrence ID: NONE **PECFA Eligible Flag:** No
EPA CERCLIS ID: **AST Flag:** No
FID: 246096070 **Drycleaner Flag:** No
Activity Name: CEDARBURG CTY **Co Contam Flag:** No
Activity No: 0246248312 **PLSS:** NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No: 02-46-248312 **Geo Located Flag:** Yes
Start Date: 2000-03-24 **GIS Registry Flag:** No
End Date: **GIS Area Point Flag:** No
Last Action: 2021-04-06 **Latitude:** 43.298969
Activity Detail Addr: **Longitude:** -87.989073
Activity Comments: APPROX. 40 TO 160 FEET SOUTH OF INTERSECTION OF HANOVER AVE AND CENTER STREET, CITY OF CEDARBURG

Action Information

Action Date: 08/17/2020
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: EMERGING CONTAMINANTS REMINDER LETTER

Action Date: 04/06/2021
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: VAPOR INTRUSION AND TCE REMINDER LETTER

Action Date: 03/24/2000
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 10/05/2011
Action Code: 550
Action Name: Evidence of Release, Unknown Source
Action Desc: A release of contamination was found in this Activity's location where the source of the contaminant was not found on the property.
Action Comment: PER FEENEY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 09/07/2011
Action Code: 130
Action Name: DNR Regulatory Reminder Sent
Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment: Vapor Intrusion (VI) Assessment Notification Ltr Sent

Impacts Information

Impact Seq No:	248315	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	
Impact Seq No:	248314	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc: Diesel Fuel
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CITY OF CEDARBURG	Composite Address:	CEDARBURG, WI 53012
Address 1:	W63 N645 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeney@wisconsin.gov
City:	PLYMOUTH		
Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	THOMAS WIZA	Composite Address:	CEDARBURG, WI 53012
Address 1:	645 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:	CITY OF CEDARBURG	Email:	NA
City:	CEDARBURG		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	
Full Name:	NO CONSULTANT	Composite Address:	NO CITY, WI
Address 1:	NO ADDRESS	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	NO CITY		

BRRTS Web List

FID:	246096070	Start Date:	2000-03-24
Activity Name:	CEDARBURG CTY	End Date:	0000-00-00
Activity Type:	ERP	Jurisdiction:	DNR
Status:	OPEN		
Comments:	APPROX. 40 TO 160 FEET SOUTH OF INTERSECTION OF HANOVER AVE AND CENTER STREET CITY OF CEDARBURG		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
96	1 of 2	NW	0.41 / 2,168.12	822.70 / 33	CEDARBURG HIGH SCHOOL W68 N611 EVERGREEN BLVD CEDARBURG WI 53012	LUST

Site ID: 2340600 **County:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County Code: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No: 31744	Risk Code: LOW
Act Code: 340	Acres: UNKNOWN
Activity Type: LUST	Acres 100: No
Status CD: C	Juris: DNR RR
Status: CLOSED	NPL Flag: No
Dcom No: 53012189911	DCOM DB Track Flag: No
Comm Occurrence ID: 5571	PECFA Eligible Flag: Yes
EPA CERCLIS ID:	AST Flag: No
FID: 246097610	Drycleaner Flag: No
Activity Name: CEDARBURG HIGH SCHOOL	Co Contam Flag: No
Activity No: 0346004327	PLSS: NE 1/4 of the SW 1/4 of Sec 27, T10N, R21E
Activity Display No: 03-46-004327	Geo Located Flag: Yes
Start Date: 1992-08-03	GIS Registry Flag: No
End Date: 1995-12-22	GIS Area Point Flag: No
Last Action: 1995-12-22	Latitude: 43.29791550
Activity Detail Addr:	Longitude: -87.99738060
Activity Comments:	

Action Information

Action Date: 07/07/1994
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment: RP LETTER
Action Date: 08/03/1992
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:
Action Date: 12/22/1995
Action Code: 11
Action Name: Activity Closed
Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:

Impacts Information

Impact Seq No: 75177	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Substances Information

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CEDARBURG HIGH SCHOOL	Composite Address:	CEDARBURG, WI 53012
Address 1:	N68 W611 EVERGREEN BLVD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246097610	End Date:	1995-12-22
Activity Name:	CEDARBURG HIGH SCHOOL	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W68 N611 EVERGREEN BLVD
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1992-08-03		
Comments:			

Facility Owner Information

Name:	CEDARBURG HS	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	W68N611 EVERGREEN BL		

96	2 of 2	NW	0.41 / 2,168.12	822.70 / 33	CEDARBURG HIGH SCHOOL W68 N611 Evergreen Blvd Cedarburg WI	CRS
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Facility ID No:	246097610	Has Continuing Oblig:	No
Detail Seq No:	31744	Has Offsite:	No
Activity Detail No:	0346004327	WTM91 X AMT:	682441.8749
Act Code:	340	WTM91 Y AMT:	315845.0625
Start Date:	8/3/1992, 12:00 AM	Latitude:	43.2979074863788
End Date:	12/22/1995, 12:00 AM	Longitude:	-87.9973749741949

97	1 of 2	SSE	0.41 / 2,170.45	771.96 / -18	FILTER PROPERTY W62 N263 WASHINGTON AVE CEDARBURG WI 53012	ERP
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Site ID:	6721400	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	181772	Risk Code:	N/A
Act Code:	330	Acres:	1
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA CERCLIS ID:					AST Flag:	No
FID:	246146230				Drycleaner Flag:	No
Activity Name:	FILTER PROPERTY				Co Contam Flag:	No
Activity No:	0246181772				PLSS:	NE 1/4 of the SE 1/4 of Sec 34, T10N, R21E
Activity Display No:	02-46-181772				Geo Located Flag:	Yes
Start Date:	1997-12-10				GIS Registry Flag:	
End Date:	2014-10-01				GIS Area Point Flag:	No
Last Action:	2014-10-01				Latitude:	43.28491770
Activity Detail Addr:					Longitude:	-87.98747240
Activity Comments:						

Action Information

Action Date:	01/17/2012
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	
Action Date:	03/10/2014
Action Code:	98
Action Name:	Technical Assistance Provided
Action Desc:	Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup.
Action Comment:	#2
Action Date:	03/10/1998
Action Code:	179
Action Name:	Case Closure Review Request Received (non-fee)
Action Desc:	Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).
Action Comment:	NR.7/6/98
Action Date:	04/05/2012
Action Code:	98
Action Name:	Technical Assistance Provided
Action Desc:	Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup.
Action Comment:	LETTER SENT AND IN-PERSON MEETING
Action Date:	08/06/2013
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	RP CALLED TO TELL ME HE WILL HIRE CONSULTANT SOON
Action Date:	12/19/2013
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	STATUS UPDATE - RP IS WORKING ON GETTING CONSULTANT
Action Date:	09/07/2011
Action Code:	130
Action Name:	DNR Regulatory Reminder Sent
Action Desc:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation.
Action Comment:	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Action Date:	07/29/2014
Action Code:	198
Action Name:	Request for Additional Information (Fee-Based or Closure)
Action Desc:	Date DNR requests additional information in order to make a determination on a fee-based or closure submittal.
Action Comment:	ASKED FOR WELL ABANDONMENT FORMS
Action Date:	10/01/2014
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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date: 08/21/2014
Action Code: 199
Action Name: Additional Information Received (Fee-Based or Closure)
Action Desc: Date DNR received the additional information that it had requested in order to make a determination on a fee-based or closure submittal.
Action Comment: WELL ABANDONMENT FORMS REC'D

Action Date: 01/17/2012
Action Code: 200
Action Name: Push Action Taken
Action Desc: Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.
Action Comment:

Action Date: 07/28/2014
Action Code: 779
Action Name: Case Closure Review Fee Received
Action Desc: Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness.
Action Comment: REC'D CK# 2698 \$1,050.00

Action Date: 02/08/2012
Action Code: 97
Action Name: Technical Assistance Request Received (fee)
Action Desc: Date DNR received a request for technical assistance and a fee has been paid.
Action Comment: REC'D CK# 795 \$500.00

Action Date: 07/28/2014
Action Code: 79
Action Name: Case Closure Review Request Received
Action Desc: Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment:

Action Date: 12/10/1997
Action Code: 1
Action Name: Notification of Hazardous Substance Discharge
Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:

Action Date: 07/14/1998
Action Code: 80
Action Name: Closure Not Recommended
Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.
Action Comment:

Action Date: 02/12/1998
Action Code: 2
Action Name: Responsible Party (RP) letter sent
Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:

Impacts Information

Impact Seq No: 181775	Impact Code: 05
Impact Comment: Soil Contamination	Potential Flag:

Substances Information

Substance Desc: Tetrachloroethene (Perchloroethylene)
Spill Released Amt:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53072
Full Name:	READY EARTH CONSULTING INC	Composite Address:	PEWAUKEE, WI 53072
Address 1:	PO BOX 365	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	PEWAUKEE		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Owner	Postal Code:	53092
Full Name:	ANALEE PROPERTIES LLC	Composite Address:	MEQUON, WI 53092
Address 1:	5629 W CAIRDEL LN	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	MEQUON		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53092
Full Name:	ANALEE PROPERTIES LLC	Composite Address:	MEQUON, WI 53092
Address 1:	5629 W CAIRDEL LN	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	MEQUON		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeny@wisconsin.gov
City:	PLYMOUTH		

BRRTS Web List

FID:	246146230	Start Date:	1997-12-10
Activity Name:	FILTER PROPERTY	End Date:	2014-10-01
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

Facility Owner Information

Name:	EDWARD FILTER	Zip:	
City:		End Date:	
State:		Start Date:	
Street:			

97	2 of 2	SSE	0.41 / 2,170.45	771.96 / -18	FILTER PROPERTY W62 N263 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246146230	Has Continuing Oblig:	No
Detail Seq No:	181772	Has Offsite:	No
Activity Detail No:	0246181772	WTM91 X AMT:	683279.8982
Act Code:	330	WTM91 Y AMT:	314421.75
Start Date:	12/10/1997, 12:00 AM	Latitude:	43.2849176962968
End Date:	10/1/2014, 12:00 AM	Longitude:	-87.9874723976444

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
98	1 of 2	SSE	0.43 / 2,286.81	771.36 / -18	SEMM INC DBA CEDARBURG DRY CLEANERS W62 N253 WASHINGTON AVE CEDARBURG WI 53012	ERP

Site ID: 960500 **County Name:** OZAUKEE
BRRTS No: **Region:** SOUTHEAST
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

Facility Activity Information

Detail Seq No:	242188	Risk Code:	N/A
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246068460	Drycleaner Flag:	Yes
Activity Name:	CEDARBURG DRY CLEANERS	Co Contam Flag:	No
Activity No:	0246242188	PLSS:	NE 1/4 of the SE 1/4 of Sec 34, T10N, R21E
Activity Display No:	02-46-242188	Geo Located Flag:	Yes
Start Date:	1999-09-28	GIS Registry Flag:	Yes
End Date:	2005-02-07	GIS Area Point Flag:	No
Last Action:	2006-01-12	Latitude:	43.28452090
Activity Detail Addr:		Longitude:	-87.98731170
Activity Comments:	HW SITE		

Action Information

Action Date:	04/05/2001
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	GK APPROVED DERP COST REQUEST
Action Date:	09/09/2003
Action Code:	80
Action Name:	Closure Not Recommended
Action Desc:	Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.
Action Comment:	ADDITIONAL SAMPLING ROUNDS NEEDED
Action Date:	11/09/2004
Action Code:	84
Action Name:	Remaining Actions Needed
Action Desc:	Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comment:	MD
Action Date:	03/03/1999
Action Code:	43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).
Action Comment:	
Action Date:	08/14/2000
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	CONFIRMATION OF TELEPHONE CONVERSATION

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:			02/07/2005			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			
Action Desc:			Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.			
Action Comment:			AUTO-POPULATED AS REPLACEMENT FOR CODE 50			
Action Date:			10/02/2003			
Action Code:			218			
Action Name:			DERF - Cost Reimbursement Application Approved			
Action Desc:			Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)			
Action Comment:			AUTO-POPULATED BY CAOS			
Action Date:			12/10/2002			
Action Code:			218			
Action Name:			DERF - Cost Reimbursement Application Approved			
Action Desc:			Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)			
Action Comment:			AUTO-POPULATED BY CAOS			
Action Date:			11/19/2003			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			COST ESTIMATE APPROVED			
Action Date:			08/27/2003			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			MD APPROVED DERP REQUEST			
Action Date:			11/20/2000			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			REMIEDIATION SERVICES CHANGE			
Action Date:			01/28/2000			
Action Code:			40			
Action Name:			Remedial Action Options Report (RAOR) Approved			
Action Desc:			Date DNR provided notice that the remedial action options report (RAOR) was approved			
Action Comment:			SF.			
Action Date:			02/07/2005			
Action Code:			46			
Action Name:			Impacted Right-of-Way (ROW) Notification			
Action Desc:			Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.			
Action Comment:			AUTO-POPULATED 2018-03-20			
Action Date:			02/07/2005			
Action Code:			50			
Action Name:			GIS Registry Site			
Action Desc:			Site conditions merit placement on GIS registry.			
Action Comment:			AUTOPOPULATED DUE TO 700/710 ACTION ON 11-JUL-05			
Action Date:			01/24/2005			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			ABANDONMENT FORMS REC'D			
Action Date:			10/25/2004			
Action Code:			79			
Action Name:			Case Closure Review Request Received			
Action Desc:			Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:					complete and appropriate fees have been paid for the review. MD	
Action Date:					03/27/2001	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					DISCHARGE FORMS	
Action Date:					10/28/2003	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					REC'D WORK PLAN & COST ESTIMATE	
Action Date:					02/07/2005	
Action Code:					236	
Action Name:					Continuing Obligation - Residual GW Contamination	
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment:					*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date:					08/23/2000	
Action Code:					218	
Action Name:					DERF - Cost Reimbursement Application Approved	
Action Desc:					Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)	
Action Comment:					AUTO-POPULATED BY CAOS	
Action Date:					12/21/2004	
Action Code:					218	
Action Name:					DERF - Cost Reimbursement Application Approved	
Action Desc:					Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)	
Action Comment:					AUTO-POPULATED BY CAOS	
Action Date:					04/25/2002	
Action Code:					218	
Action Name:					DERF - Cost Reimbursement Application Approved	
Action Desc:					Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)	
Action Comment:					AUTO-POPULATED BY CAOS	
Action Date:					06/30/1998	
Action Code:					110	
Action Name:					DERF - Potential Claim Form Approved	
Action Desc:					Date DNR approved the potential claim form for a site in the Drycleaner Environmental Response Fund (DERF)	
Action Comment:						
Action Date:					07/21/2003	
Action Code:					90	
Action Name:					SER First In/First Out (FIFO) Review Process Started	
Action Desc:					Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.	
Action Comment:					GIS PKT COMPLETE(MW)	
Action Date:					02/07/2005	
Action Code:					11	
Action Name:					Activity Closed	
Action Desc:					Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.	
Action Comment:					MD	
Action Date:					11/14/2000	
Action Code:					43	
Action Name:					Site Activity Status Update Received	
Action Desc:					Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).	
Action Comment:						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		08/14/2000				
Action Code:		218				
Action Name:		DERF - Cost Reimbursement Application Approved				
Action Desc:		Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)				
Action Comment:		AUTO-POPULATED BY CAOS				
Action Date:		06/20/2001				
Action Code:		218				
Action Name:		DERF - Cost Reimbursement Application Approved				
Action Desc:		Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)				
Action Comment:		AUTO-POPULATED BY CAOS				
Action Date:		06/25/2003				
Action Code:		79				
Action Name:		Case Closure Review Request Received				
Action Desc:		Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.				
Action Comment:		REC'D CK# 485132 \$750.00 - REC'D GIS PKT GIVEN TO MW 06/30/03-INCOMPLETE				
Action Date:		09/28/1999				
Action Code:		143				
Action Name:		Remedial Action Options Report (RAOR) Received (fee)				
Action Desc:		Date DNR received remedial action options report (RAOR) and a fee was paid for review. It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.				
Action Comment:		SF.				
Action Date:		10/16/2001				
Action Code:		218				
Action Name:		DERF - Cost Reimbursement Application Approved				
Action Desc:		Date DNR approved the application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)				
Action Comment:		AUTO-POPULATED BY CAOS				
Action Date:		07/25/2000				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:						
Action Date:		06/25/2003				
Action Code:		700				
Action Name:		Database Fee Paid for Groundwater Continuing Obligation(s)				
Action Desc:		Date fee received for residual groundwater contamination and related continuing obligations.				
Action Comment:		REC'D CK# 026071 \$250.00				
Action Date:		01/04/1999				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:						
Action Date:		12/01/1998				
Action Code:		147				
Action Name:		Remedial Action (RA) Design Report Received (non-fee)				
Action Desc:		Date DNR received a Remedial Action (RA) Design Report to document the proposed design of the remedial action or system. This includes the RA Design Report for sites included on the EPA Superfund: National Priorities List (NPL).				
Action Comment:						
Action Date:		02/25/2000				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:		HRC PILOT TEST STATUS REPORT #2				
Action Date:	09/28/1999					
Action Code:	1					
Action Name:	Notification of Hazardous Substance Discharge					
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.					
Action Comment:						
Action Date:	10/12/1999					
Action Code:	64					
Action Name:	Inject/Infiltrate Request Approved					
Action Desc:	Date DNR provides notice that a request to inject into soil or groundwater under NR 812 has been approved. Infiltration approval is provided under a general WPDES permit or by a DNR project manager if WPDES permit is not necessary.					
Action Comment:		INJECT APPROVAL				
Action Date:	01/12/2006					
Action Code:	100					
Action Name:	CO Packet and GIS QAQC Completed by DNR					
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.					
Action Comment:		AB				
Action Date:	08/16/2004					
Action Code:	217					
Action Name:	DERF - Cost Reimbursement Application Received					
Action Desc:	Date DNR received an application for cost reimbursement for a site in the Drycleaner Environmental Response Fund (DERF)					
Action Comment:		MD, 8/30/2004				
Action Date:	02/07/2005					
Action Code:	66					
Action Name:	Continuing Obligations (COs) Apply at Off-site Property(ies)					
Action Desc:	Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy.					
Action Comment:		auto-populated on 08/01/2019 per activity relationship to off-site(s)				
Action Date:	05/26/2000					
Action Code:	43					
Action Name:	Site Activity Status Update Received					
Action Desc:	Date DNR received an update regarding site activities. This may include Long Term Monitoring reports (not plans) for sites included on the EPA Superfund: National Priorities List (NPL).					
Action Comment:						
Action Date:	06/25/2003					
Action Code:	99					
Action Name:	Miscellaneous					
Action Desc:	Miscellaneous action - See Action Comments					
Action Comment:		DRY CLEANERS ENV. REIMBURSEMENT COST SUMMARY				

Impacts Information

Impact Seq No:	245868	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	245867	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc:	Tetrachloroethene (Perchloroethylene)
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Resource Conservation and Recovery Act Subtitle C Wastes

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Chlorinated Solvents
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53202
Full Name:	ARCADIS	Composite Address:	MILWAUKEE, WI 53202
Address 1:	126 N JEFFERSON ST	Country Name:	UNITED STATES
Address 2:	STE 400	Email:	NA
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53188
Full Name:	MARK DREWS	Composite Address:	WAUKESHA, WI 53188
Address 1:	141 NW BARSTOW ST	Country Name:	UNITED STATES
Address 2:	RM 180	Email:	mark.drews@wisconsin.gov
City:	WAUKESHA		

Continuing Obligation

Facility ID No:	246068460	Wtm91 X Amt:	683294.0001
Loc Addr:	W62 N253 Washington Ave	Wtm91 Y Amt:	314378

BRRTS Web List

FID:	246068460	Start Date:	1999-09-28
Activity Name:	CEDARBURG DRY CLEANERS	End Date:	2005-02-07
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:	HW SITE		

Facility Owner Information

Name:	GREG & ISOLDE ROTH/JACK & EDELGARD TRAUT	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	W62 N253 WASHINGTON AVE		

98	2 of 2	SSE	0.43 / 2,286.81	771.36 / -18	CEDARBURG DRY CLEANERS W62 N253 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246068460	Has Continuing Oblig:	Yes
Detail Seq No:	242188	Has Offsite:	Yes
Activity Detail No:	0246242188	WTM91 X AMT:	683294.0001
Act Code:	330	WTM91 Y AMT:	314378
Start Date:	9/28/1999, 12:00 AM	Latitude:	43.2845209291591
End Date:	2/7/2005, 12:00 AM	Longitude:	-87.987311673133

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
99	1 of 1	ESE	0.44 / 2,320.08	733.96 / -56	CEDARBURG WASTEWATER TREATMENT PLT W54 N370 PARK LN CEDARBURG WI 53012	DELISTED LST
Site ID:	703800			Region:	SOUTHEAST	
BRRTS No:				County:	46	
Detail Seq No:				County Name:	OZAUKEE	
Activity Code:				Latitude:		
Activity Type:				Longitude:		
Status Code:				Risk Code:		
Status:				Acres:		
DCOM No:				Acres 100:		
Occurrence ID:				Juris:		
EPA Cerclis ID:				NPL Flag:		
FID:				DCOM DB Tracked:		
Activity Name:				PECFA Eligible:		
Activity No:				AST Flag:		
Activity Display:				Drycleaner Flag:		
Start Date:				Co-Contamination:		
End Date:				PLSS:		
Last Action Date:				Geo Located Flag:		
Activity Detail Add:				GIS Registry Flag:		
Activity Comments:				GIS Area Point:		
Original Source:	BRRT					
Record Date:	02-NOV-2016					

100	1 of 2	N	0.45 / 2,389.91	792.70 / 3	CAR MAID SERVICE W63 N680 WASHINGTON AVE CEDARBURG WI	LUST
Site ID:	3426400			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	22864	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012192880	DCOM DB Track Flag:	No
Comm Occurrence ID:	190	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246034800	Drycleaner Flag:	No
Activity Name:	CAR MAID SERVICE	Co Contam Flag:	No
Activity No:	0346000576	PLSS:	NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-000576	Geo Located Flag:	Yes
Start Date:	1989-06-01	GIS Registry Flag:	Yes
End Date:	2004-07-23	GIS Area Point Flag:	No
Last Action:	2007-04-06	Latitude:	43.30045240
Activity Detail Addr:		Longitude:	-87.98849970
Activity Comments:			

Action Information

Action Date:	09/22/1998
Action Code:	40
Action Name:	Remedial Action Options Report (RAOR) Approved
Action Desc:	Date DNR provided notice that the remedial action options report (RAOR) was approved
Action Comment:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		06/26/1991				
Action Code:		38				
Action Name:		Site Investigation Report (SIR) Approved				
Action Desc:		Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site.				
Action Comment:		SI REPORT APPV'D				
Action Date:		01/26/1990				
Action Code:		37				
Action Name:		Site Investigation Report (SIR) Received (non-fee)				
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.				
Action Comment:		SI REPORT REC'V'D				
Action Date:		07/23/2004				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:		*** AUTO-POPULATED ***				
Action Date:		07/23/2004				
Action Code:		11				
Action Name:		Activity Closed				
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.				
Action Comment:						
Action Date:		10/31/1990				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		PECFA FORM 4 OK'D				
Action Date:		07/23/2004				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D OFFSITE GW USE RESTRICTION				
Action Date:		04/06/2007				
Action Code:		100				
Action Name:		CO Packet and GIS QAQC Completed by DNR				
Action Desc:		Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.				
Action Comment:		AB				
Action Date:		06/17/2003				
Action Code:		14				
Action Name:		Notice of Violation (NOV) Issued				
Action Desc:		Date Responsible Party (RP) is sent a Notice of Violation (NOV) stating that a violation exists & the violator is responsible. Advises of possible prosecution & forfeitures. Requires response within a specified time. More specific than a Notice of Noncompliance (NON).				
Action Comment:						
Action Date:		08/31/2000				
Action Code:		84				
Action Name:		Remaining Actions Needed				
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.				
Action Comment:		JF CLOSE W/ 11 UPON RECEIPT OF DEED DOCS & WELL AB				
Action Date:		12/19/2001				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		1 GWUR REC'D, NEED OFFSITE GWUR OR GIS REGISTRY				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:			07/07/2000			
Action Code:			79			
Action Name:			Case Closure Review Request Received			
Action Desc:			Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.			
Action Comment:			REC'D CHECK #1717 FOR \$750			
Action Date:			11/15/2004			
Action Code:			59			
Action Name:			Environmental Enforcement Action Completed			
Action Desc:			Date DNR indicates no further enforcement action on this subject will be taken at this time.			
Action Comment:						
Action Date:			05/04/1992			
Action Code:			37			
Action Name:			Site Investigation Report (SIR) Received (non-fee)			
Action Desc:			Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.			
Action Comment:			SI REPORT REC'V'D			
Action Date:			02/22/1999			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			12/14/1998			
Action Code:			41			
Action Name:			Remedial Action Report Received			
Action Desc:			[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.			
Action Comment:						
Action Date:			11/30/2001			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			JF RECD WELL ABANDONMENT FORMS			
Action Date:			06/24/2002			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:			Miscellaneous action - See Action Comments			
Action Comment:			BLUE LIGHT LETTER SENT			
Action Date:			07/23/2004			
Action Code:			66			
Action Name:			Continuing Obligations (COs) Apply at Off-site Property(ies)			
Action Desc:			Closure or on-going cleanup was approved at this site with one or more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy.			
Action Comment:			auto-populated on 08/01/2019 per activity relationship to off-site(s)			
Action Date:			08/04/1998			
Action Code:			39			
Action Name:			Remedial Action Options Report (RAOR) Received (non-fee)			
Action Desc:			Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.			
Action Comment:						
Action Date:			12/19/1995			
Action Code:			43			
Action Name:			Site Activity Status Update Received			
Action Desc:			Date DNR received an update regarding site activities.			
Action Comment:						
Action Date:			08/31/2000			
Action Code:			50			
Action Name:			GIS Registry Site			
Action Desc:			Site conditions merit placement on GIS registry.			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Comment:		JF				
Action Date:		07/23/2004				
Action Code:		236				
Action Name:		Continuing Obligation - Residual GW Contamination				
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.				
Action Comment:		*** AUTO-POPULATED ***				
Action Date:		07/23/2004				
Action Code:		730				
Action Name:		CO Packet created for Recorded Groundwater Use Restriction				
Action Desc:		Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet				
Action Comment:		*** AUTO-POPULATED ***				
Action Date:		04/09/1991				
Action Code:		18				
Action Name:		Administrative or Consent Order Issued				
Action Desc:		Date the Administrative or Consent Order is issued by Enforcement, defining what formal legal action is being taken by the DNR. The administrative or consent order establishes findings of fact, conclusions of law, and order provisions.				
Action Comment:		ADMINISTRATION ORDER ISSUED				
Action Date:		05/08/1991				
Action Code:		35				
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)				
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.				
Action Comment:		SI WORK PLAN RECVD				
Action Date:		06/01/1989				
Action Code:		1				
Action Name:		Notification of Hazardous Substance Discharge				
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.				
Action Comment:						

Impacts Information

Impact Seq No:	65512	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	239938	Impact Code:	09
Impact Comment:	Free Product	Potential Flag:	
Impact Seq No:	65511	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53080
Full Name:	CAR MAID SERVICE	Composite Address:	CEDARBURG, WI 53080
Address 1:	W63 N680 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR Project Manager	Postal Code:	53073
Full Name:	JOHN FEENEY	Composite Address:	PLYMOUTH, WI 53073
Address 1:	1155 PILGRIM RD	Country Name:	UNITED STATES
Address 2:		Email:	johnm.feeneey@wisconsin.gov
City:	PLYMOUTH		

Org Flag:	No	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	
Full Name:	PERSONAL INFORMATION WITHHELD	Composite Address:	SAUKVILLE, WI
Address 1:	4071 LAKELAND RD	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	SAUKVILLE		

Continuing Obligation Information

Facility ID No:	246034800	Wtm91 X Amt:	683155
Loc Addr:	W63 N680 Washington Ave	Wtm91 Y Amt:	316145

BRRTS Web List

FID:	246034800	End Date:	2004-07-23
Activity Name:	CAR MAID SERVICE	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W63 N680 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1989-06-01		
Comments:			

100	2 of 2	N	0.45 / 2,389.91	792.70 / 3	CAR MAID SERVICE W63 N680 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246034800	Has Continuing Oblig:	Yes
Detail Seq No:	22864	Has Offsite:	Yes
Activity Detail No:	0346000576	WTM91 X AMT:	683155
Act Code:	340	WTM91 Y AMT:	316145
Start Date:	6/1/1989, 12:00 AM	Latitude:	43.300452413747
End Date:	7/23/2004, 12:00 AM	Longitude:	-87.9884996788614

101	1 of 2	S	0.45 / 2,390.21	771.44 / -18	CORKYS UNION 76 STATION W62 N245 WASHINGTON AVE CEDARBURG WI	LUST
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Site ID:	3798600	County:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County Code:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	27763	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dcom No:	53012273645				DCOM DB Track Flag:	No
Comm Occurrence ID:	2570				PECFA Eligible Flag:	Yes
EPA CERCLIS ID:					AST Flag:	No
FID:	246065270				Drycleaner Flag:	No
Activity Name:	CORKYS UNION 76 STATION				Co Contam Flag:	Yes
Activity No:	0346001656				PLSS:	NE 1/4 of the SE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-001656				Geo Located Flag:	Yes
Start Date:	1991-05-30				GIS Registry Flag:	Yes
End Date:	2002-10-08				GIS Area Point Flag:	No
Last Action:	2010-01-28				Latitude:	43.28420510
Activity Detail Addr:					Longitude:	-87.98727280
Activity Comments:						

Action Information

Action Date:	01/10/1992
Action Code:	38
Action Name:	Site Investigation Report (SIR) Approved
Action Desc:	Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site.
Action Comment:	SI REPORT APPV'D
Action Date:	08/14/2000
Action Code:	43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comment:	5TH GW QUARTERLY REPORT
Action Date:	06/28/1991
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	RP LETTER, HIGH
Action Date:	11/06/2001
Action Code:	92
Action Name:	Operation & Maintenance (O & M) Report Received (non-Fee)
Action Desc:	Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.
Action Comment:	
Action Date:	01/10/1992
Action Code:	39
Action Name:	Remedial Action Options Report (RAOR) Received (non-fee)
Action Desc:	Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.
Action Comment:	RA WORK PLAN RECV'D
Action Date:	10/08/2002
Action Code:	232
Action Name:	Continuing Obligation - Residual Soil Contamination
Action Desc:	Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Comment:	
Action Date:	05/31/1991
Action Code:	70
Action Name:	Emergency Response Start
Action Desc:	Date when the threat of fire or explosion is discovered, or drinking water supplies are threatened or contaminated.
Action Comment:	
Action Date:	03/05/2002
Action Code:	700
Action Name:	Database Fee Paid for Groundwater Continuing Obligation(s)
Action Desc:	Date fee received for residual groundwater contamination and related continuing obligations.
Action Comment:	REC'D CK# 4858 \$250

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Date:		01/29/1998				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:						
Action Date:		08/30/1999				
Action Code:		41				
Action Name:		Remedial Action Report Received				
Action Desc:		[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.				
Action Comment:		SUBMITTED W/O FEE ALONG W/ GW MON. PLAN				
Action Date:		10/08/2002				
Action Code:		50				
Action Name:		GIS Registry Site				
Action Desc:		Site conditions merit placement on GIS registry.				
Action Comment:						
Action Date:		10/08/2002				
Action Code:		236				
Action Name:		Continuing Obligation - Residual GW Contamination				
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.				
Action Comment:		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***				
Action Date:		05/28/2002				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		REC'D NOTIF TO MUNICIPAL RE RESID CONTAM				
Action Date:		10/08/2002				
Action Code:		52				
Action Name:		Deed Restriction for Residual Soil Contamination Recorded				
Action Desc:		Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required.				
Action Comment:		STRUCTURAL IMPEDIMENT				
Action Date:		11/14/2000				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:		GW MONITORING REPORT				
Action Date:		11/06/2001				
Action Code:		43				
Action Name:		Site Activity Status Update Received				
Action Desc:		Date DNR received an update regarding site activities.				
Action Comment:						
Action Date:		07/03/2002				
Action Code:		99				
Action Name:		Miscellaneous				
Action Desc:		Miscellaneous action - See Action Comments				
Action Comment:		NR.COPY DRAFT DEED AFFIDAVIT, WELL ABAND. FORM RESTRICTION - draft deed sent to J. ohm 7/8/02				
Action Date:		10/08/2002				
Action Code:		56				
Action Name:		Continuing Obligation(s) Applied				
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.				
Action Comment:						
Action Date:		04/01/1999				
Action Code:		43				
Action Name:		Site Activity Status Update Received				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:					Date DNR received an update regarding site activities.	
Action Comment:						
Action Date:					06/13/2002	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					NR ADDITIONAL INFOMATION RCVD	
Action Date:					02/19/2003	
Action Code:					100	
Action Name:					CO Packet and GIS QAQC Completed by DNR	
Action Desc:					Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.	
Action Comment:					AB	
Action Date:					05/30/1991	
Action Code:					1	
Action Name:					Notification of Hazardous Substance Discharge	
Action Desc:					Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comment:						
Action Date:					09/27/2002	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					rec'd copy of deed restrict, well aband forms	
Action Date:					09/05/1991	
Action Code:					36	
Action Name:					Site Investigation Workplan (SIWP) Approved	
Action Desc:					Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned.	
Action Comment:					SI WORK PLAN APPV'D	
Action Date:					01/28/2010	
Action Code:					185	
Action Name:					Continuing Obligation(s) Compliance Audit Complete	
Action Desc:					Date DNR completed a compliance audit of continuing obligations that were previously approved and applied to this activity to assure compliance. Audit activities include a site review and visit by DNR staff.	
Action Comment:						
Action Date:					11/13/1998	
Action Code:					41	
Action Name:					Remedial Action Report Received	
Action Desc:					[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.	
Action Comment:						
Action Date:					11/22/1994	
Action Code:					3	
Action Name:					Notice of Noncompliance (NON) Issued	
Action Desc:					Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.	
Action Comment:					NTC OF NON COMPLIENCE	
Action Date:					11/13/1998	
Action Code:					39	
Action Name:					Remedial Action Options Report (RAOR) Received (non-fee)	
Action Desc:					Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.	
Action Comment:						
Action Date:					10/08/2002	
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	

Action Comment: 726 and 727. No further investigation or remediation is required at this time.
NR

Action Date: 03/19/2002
Action Code: 84
Action Name: Remaining Actions Needed
Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comment: NEED UTILITY SCREEN, NOTIFY MUNICIPAL, DEED RESTRICT, GIS, WELL ABAND

Action Date: 10/08/2002
Action Code: 224
Action Name: Continuing Obligation - Structural Impediment to Cleanup
Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as necessary following the removal of a structural impediment that impeded the original investigation.
Action Comment:

Action Date: 10/08/2002
Action Code: 46
Action Name: Impacted Right-of-Way (ROW) Notification
Action Desc: Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.
Action Comment: AUTO-POPULATED 2018-03-20

Action Date: 11/06/2001
Action Code: 79
Action Name: Case Closure Review Request Received
Action Desc: Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.
Action Comment: NR.REC'D CK#4566 \$750.00

Impacts Information

Impact Seq No: 250906	Impact Code: 20
Impact Comment: Co-contamination	Potential Flag:
Impact Seq No: 71132	Impact Code: 06
Impact Comment: Other	Potential Flag:
Impact Seq No: 71131	Impact Code: 01
Impact Comment: Fire/Explosion Threat	Potential Flag:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	
Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 53012
Full Name: CORKY'S UNION 76	Composite Address: CEDARBURG, WI 53012
Address 1: W62 N245 WASHINGTON AVE	Country Name: UNITED STATES
Address 2:	Email: NA
City: CEDARBURG	

Continuing Obligation Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility ID No:	246065270	Wtm91 X Amt:	683298
Loc Addr:	W62 N245 Washington Ave	Wtm91 Y Amt:	314342.9999

BRRTS Web List

FID:	246065270	End Date:	2002-10-08
Activity Name:	CORKYS UNION 76 STATION	Jurisdiction:	DNR
Activity Type:	LUST	Address:	W62 N245 WASHINGTON AVE
Status:	CLOSED	Municipality:	CEDARBURG
Start Date:	1991-05-30		
Comments:			

101	2 of 2	S	0.45 / 2,390.21	771.44 / -18	CORKYS UNION 76 STATION W62 N245 WASHINGTON AVE CEDARBURG WI	AUL
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Site ID:	3798600
County Code:	46
County:	OZAUKEE
Region:	SOUTHEAST

Facility Activity Information

Detail Seq No:	27763	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012273645	DCOM DB Track Flag:	No
Comm Occurrence ID:	2570	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246065270	Drycleaner Flag:	No
Activity Name:	CORKYS UNION 76 STATION	Co Contam Flag:	Yes
Activity No:	0346001656	PLSS:	NE 1/4 of the SE 1/4 of Sec 34, T10N, R21E
Activity Display No:	03-46-001656	Geo Located Flag:	Yes
Start Date:	1991-05-30	GIS Registry Flag:	Yes
End Date:	2002-10-08	GIS Area Point Flag:	No
Last Action:	2010-01-28	Latitude:	43.28420510
Activity Detail Address:		Longitude:	-87.98727280
Activity Comments:			

Action Information

Action Date:	10/08/2002
Action Code:	52
Action Name:	Deed Restriction for Residual Soil Contamination Recorded
Action Desc:	Deed Restriction was recorded at the Register of Deeds, due to residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required.
Action Comment:	STRUCTURAL IMPEDIMENT

Impacts Information

Impact Seq No:	250906	Impact Code:	20
Impact Comment:	Co-contamination	Potential Flag:	
Impact Seq No:	71131	Impact Code:	01
Impact Comment:	Fire/Explosion Threat	Potential Flag:	
Impact Seq No:	71132	Impact Code:	06
Impact Comment:	Other	Potential Flag:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
 Spill Released Amt:
 Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CORKY'S UNION 76	Composite Address:	CEDARBURG, WI 53012
Address 1:	W62 N245 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		

Continuing Obligations Information

Facility ID No:	246065270	Wtm91 X Amt:	683298
Loc Addr:	W62 N245 Washington Ave	Wtm91 Y Amt:	314342.9999

102	1 of 1	S	0.45 / 2,400.05	770.41 / -19	CORKYS UNION 76 STATION W62 N245 Washington Ave Cedarburg WI	CRS
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Facility ID No:	246065270	Has Continuing Oblig:	Yes
Detail Seq No:	27763	Has Offsite:	Yes
Activity Detail No:	0346001656	WTM91 X AMT:	683298
Act Code:	340	WTM91 Y AMT:	314342.9999
Start Date:	5/30/1991, 12:00 AM	Latitude:	43.2842050933158
End Date:	10/8/2002, 12:00 AM	Longitude:	-87.9872727901573

103	1 of 2	N	0.46 / 2,436.14	795.65 / 6	MEYER PROPERTY - FORMER SMOKEHOUSE W62 N667-669 RIVEREDGE RD CEDARBURG WI	ERP
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Site ID:	4406800	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	35368	Risk Code:	LOW
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246117960	Drycleaner Flag:	No
Activity Name:	MEYER PROP - FORMER SMOKEHOUSE	Co Contam Flag:	No
Activity No:	0246000852	PLSS:	NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-000852	Geo Located Flag:	Yes

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Start Date:	1980-01-01	GIS Registry Flag:	No
End Date:	1993-08-11	GIS Area Point Flag:	No
Last Action:	1993-08-11	Latitude:	43.29974060
Activity Detail Addr:		Longitude:	-87.987694
Activity Comments:			

Action Information

Action Date:	08/11/1993
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment:

Action Date:	01/01/1980
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Substances Information

Substance Desc:	Petroleum - Unknown Type
Spill Released Amt:	
Spill Released Unit Code:	

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	246117960	Start Date:	1980-01-01
Activity Name:	MEYER PROP - FORMER SMOKEHOUSE	End Date:	1993-08-11
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

103	2 of 2	N	0.46 / 2,436.14	795.65 / 6	MEYER PROP - FORMER SMOKEHOUSE W62 N667-669 Riveredge Rd Cedarburg WI	CRS
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Facility ID No:	246117960	Has Continuing Oblig:	No
Detail Seq No:	35368	Has Offsite:	No
Activity Detail No:	0246000852	WTM91 X AMT:	683222.738
Act Code:	330	WTM91 Y AMT:	316066.63959999
Start Date:	1/1/1980, 12:00 AM	Latitude:	43.2997325581744
End Date:	8/11/1993, 12:00 AM	Longitude:	-87.9876883237887

104	1 of 2	N	0.48 / 2,535.08	794.23 / 5	HERMANS SERVICE W63 N691 WASHINGTON AVE CEDARBURG WI	LUST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ID:	4086900			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	31210	Risk Code:	MEDIUM
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012190091	DCOM DB Track Flag:	Yes
Comm Occurrence ID:	19006	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	No
FID:	246042500	Drycleaner Flag:	No
Activity Name:	HERMANS SPUR	Co Contam Flag:	No
Activity No:	0346003758	PLSS:	NE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	03-46-003758	Geo Located Flag:	Yes
Start Date:	1993-11-19	GIS Registry Flag:	Yes
End Date:	2008-01-03	GIS Area Point Flag:	No
Last Action:	2013-07-02	Latitude:	43.30071160
Activity Detail Addr:		Longitude:	-87.98941580
Activity Comments:	***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***		

Action Information

Action Date:	02/22/2008 1:26:46 PM
Action Code:	100
Action Name:	CO Packet and GIS QAQC Completed by DNR
Action Desc:	Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment:	AB
Action Date:	11/02/2007
Action Code:	710
Action Name:	Database Fee Paid for Soil Continuing Obligation(s)
Action Desc:	Date fee received for residual soil contamination and related continuing obligations.
Action Comment:	REC'D CK# 48932 \$200
Action Date:	11/19/1993
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	07/13/2006
Action Code:	35
Action Name:	Site Investigation Workplan (SIWP) Received (non-fee)
Action Desc:	Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.
Action Comment:	NR
Action Date:	01/04/2005
Action Code:	200
Action Name:	Push Action Taken
Action Desc:	Date DNR took an action, either written or verbal to get an inactive site moving again, including request for status update.
Action Comment:	LTR SENT REQUESTING SITE UPDATE
Action Date:	05/16/2006
Action Code:	3
Action Name:	Notice of Noncompliance (NON) Issued

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Desc:					Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.	
Action Comment:						
Action Date:			11/02/2007			
Action Code:			50			
Action Name:			GIS Registry Site			
Action Desc:					Site conditions merit placement on GIS registry.	
Action Comment:					THIS ACTION AUTOPOPULATED BY 700 OR 710 ACTION ENTRY	
Action Date:			01/03/2008			
Action Code:			232			
Action Name:			Continuing Obligation - Residual Soil Contamination			
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.	
Action Comment:					*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***	
Action Date:			12/14/1993			
Action Code:			2			
Action Name:			Responsible Party (RP) letter sent			
Action Desc:					Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.	
Action Comment:						
Action Date:			11/02/2007			
Action Code:			76			
Action Name:			Activity Transferred to DSPS (formerly Commerce)			
Action Desc:					Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.	
Action Comment:						
Action Date:			11/08/2007			
Action Code:			37			
Action Name:			Site Investigation Report (SIR) Received (non-fee)			
Action Desc:					Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comment:					*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***	
Action Date:			01/04/2005			
Action Code:			3			
Action Name:			Notice of Noncompliance (NON) Issued			
Action Desc:					Date Responsible Party (RP) is sent a Notice of Noncompliance (NON) as a result of their failure to comply with state law. Identifies the specific violation and requests a response within a given time period.	
Action Comment:						
Action Date:			06/19/2006			
Action Code:			99			
Action Name:			Miscellaneous			
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					LETTER ASSIGNING CONSULTANT	
Action Date:			11/14/2007			
Action Code:			84			
Action Name:			Remaining Actions Needed			
Action Desc:					Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.	
Action Comment:					*** Conditional Closure from Commerce Data Interchange ***	
Action Date:			01/24/1994			
Action Code:			33			
Action Name:			Tank System Site Assessment (TSSA) Report Received			
Action Desc:					Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.	
Action Comment:						
Action Date:			01/03/2008			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.

Action Comment: AUTO-POPULATED AS REPLACEMENT FOR CODE 50

Action Date: 01/03/2008
Action Code: 11
Action Name: Activity Closed

Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Action Comment: *** NR726 Closure from Commerce Data Interchange ***

Action Date: 07/02/2013
Action Code: 89
Action Name: DSPS (formerly Commerce) Transferred Back to DNR

Action Desc: Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.

Action Comment: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Impacts Information

Impact Seq No: 74639
Impact Comment: Soil Contamination
Impact Code: 05
Potential Flag:

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Engine Waste Oil
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: No
Role Desc: DNR File Contact
Full Name: JENNIFER DORMAN
Address 1: 2300 N DR MARTIN LUTHER KING JR DR
Address 2:
City: MILWAUKEE
State Abbr: WI
Postal Code: 53212
Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES
Email: jennifer.dorman@wisconsin.gov

Org Flag: Yes
Role Desc: Responsible Party
Full Name: HERMAN S SPUR
Address 1: W63 N691 WASHINGTON AVE
Address 2:
City: CEDARBURG
State Abbr: WI
Postal Code: 53012
Composite Address: CEDARBURG, WI 53012
Country Name: UNITED STATES
Email: NA

Continuing Obligation Information

Facility ID No: 246042500
Loc Addr: W63 N691 Washington Ave
Wtm91 X Amt: 683079.9999
Wtm91 Y Amt: 316172

BRRTS Web List

FID: 246042500
Activity Name: HERMANS SPUR
Activity Type: LUST
Status: CLOSED
Start Date: 1993-11-19
Comments: ***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL
End Date: 2008-01-03
Jurisdiction: DNR
Address: W63 N691 WASHINGTON AVE
Municipality: CEDARBURG

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***						

104	2 of 2	N	0.48 / 2,535.08	794.23 / 5	HERMANS SPUR W63 N691 Washington Ave Cedarburg WI	CRS
Facility ID No:	246042500				Has Continuing Oblig:	Yes
Detail Seq No:	31210				Has Offsite:	No
Activity Detail No:	0346003758				WTM91 X AMT:	683079.9999
Act Code:	340				WTM91 Y AMT:	316172
Start Date:	11/19/1993, 12:00 AM				Latitude:	43.3007116419883
End Date:	1/3/2008, 12:00 AM				Longitude:	-87.9894157692353

105	1 of 4	E	0.50 / 2,630.64	764.89 / -25	FILTER OIL INC N51 W5358 PORTLAND RD CEDARBURG WI 53012	LUST
Site ID:	2044800			County:	OZAUKEE	
BRRTS No:				Region:	SOUTHEAST	
County Code:	46					
Database Source:	BRRTS Bulk data download; BRRTS Web List Search					

Facility Activity Information

Detail Seq No:	32108	Risk Code:	HIGH
Act Code:	340	Acres:	UNKNOWN
Activity Type:	LUST	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	53012210658	DCOM DB Track Flag:	No
Comm Occurrence ID:	6912	PECFA Eligible Flag:	Yes
EPA CERCLIS ID:		AST Flag:	Yes
FID:	246053610	Drycleaner Flag:	No
Activity Name:	FILTER OIL CO	Co Contam Flag:	No
Activity No:	0346004700	PLSS:	SE 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	03-46-004700	Geo Located Flag:	Yes
Start Date:	1994-12-07	GIS Registry Flag:	Yes
End Date:	2000-03-09	GIS Area Point Flag:	No
Last Action:	2001-09-27	Latitude:	43.29459480
Activity Detail Addr:		Longitude:	-87.97729860
Activity Comments:			

Action Information

Action Date:	03/09/2000
Action Code:	236
Action Name:	Continuing Obligation - Residual GW Contamination
Action Desc:	Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.
Action Comment:	*** AUTO-POPULATED ***
Action Date:	10/20/1999
Action Code:	50
Action Name:	GIS Registry Site
Action Desc:	Site conditions merit placement on GIS registry.
Action Comment:	NR.11, WHEN FORMS ARE REC'D
Action Date:	11/21/1997
Action Code:	45
Action Name:	Form 4 Approved
Action Desc:	[OBSOLETE] Date the DNR signs the Form 4, PECFA request for reimbursement for actions taken in accordance with s101.143.

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Comment:						
Action Date:			09/27/2001			
Action Code:			100			
Action Name:			CO Packet and GIS QAQC Completed by DNR			
Action Desc:			Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.			
Action Comment:			BR			
Action Date:			08/16/1999			
Action Code:			79			
Action Name:			Case Closure Review Request Received			
Action Desc:			Date DNR Project Manager determined that the Case Closure - (Form 4400-202) submittal was administratively complete and appropriate fees have been paid for the review.			
Action Comment:			NR.10-19-99			
Action Date:			10/01/1994			
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			
Action Desc:			Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.			
Action Comment:			SI WORK PLAN REC'D			
Action Date:			08/04/1997			
Action Code:			44			
Action Name:			Form 4 Received			
Action Desc:			[OBSOLETE] Date the Form 4, PECFA request for reimbursement is received.			
Action Comment:						
Action Date:			12/07/1994			
Action Code:			1			
Action Name:			Notification of Hazardous Substance Discharge			
Action Desc:			Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.			
Action Comment:						
Action Date:			03/09/2000			
Action Code:			56			
Action Name:			Continuing Obligation(s) Applied			
Action Desc:			Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.			
Action Comment:			*** AUTO-POPULATED ***			
Action Date:			12/07/1994			
Action Code:			2			
Action Name:			Responsible Party (RP) letter sent			
Action Desc:			Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.			
Action Comment:			RP LETTER			
Action Date:			08/04/1997			
Action Code:			41			
Action Name:			Remedial Action Report Received			
Action Desc:			[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.			
Action Comment:						
Action Date:			03/09/2000			
Action Code:			730			
Action Name:			CO Packet created for Recorded Groundwater Use Restriction			
Action Desc:			Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet			
Action Comment:			*** AUTO-POPULATED ***			
Action Date:			01/31/1995			
Action Code:			35			
Action Name:			Site Investigation Workplan (SIWP) Received (non-fee)			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Desc:					Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.	
Action Comment:					SI WORK PLAN REC'D	
Action Date:					03/09/2000	
Action Code:					99	
Action Name:					Miscellaneous	
Action Desc:					Miscellaneous action - See Action Comments	
Action Comment:					GW ABANDONMENT FORMS REC'D	
Action Date:					10/20/1999	
Action Code:					84	
Action Name:					Remaining Actions Needed	
Action Desc:					Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.	
Action Comment:					NR.	
Action Date:					03/09/2000	
Action Code:					11	
Action Name:					Activity Closed	
Action Desc:					Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.	
Action Comment:						

Impacts Information

Impact Seq No: 75574 **Impact Code:** 05
Impact Comment: Soil Contamination **Potential Flag:**

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag: Yes	State Abbr: WI
Role Desc: Responsible Party	Postal Code: 53012
Full Name: FILTER OIL CO	Composite Address: CEDARBURG, WI 53012
Address 1: N51 W5358 PORTLAND RD	Country Name: UNITED STATES
Address 2:	Email: NA
City: CEDARBURG	
Org Flag: No	State Abbr: WI
Role Desc: DNR File Contact	Postal Code: 53212
Full Name: JENNIFER DORMAN	Composite Address: MILWAUKEE, WI 53212
Address 1: 2300 N DR MARTIN LUTHER KING JR DR	Country Name: UNITED STATES
Address 2:	Email: jennifer.dorman@wisconsin.gov
City: MILWAUKEE	

Continuing Obligation Information

Facility ID No: 246053610 **Wtm91 X Amt:** 684079.311
Loc Addr: N51 W5358 Portland Rd **Wtm91 Y Amt:** 315516.405099999

BRRTS Web List

FID: 246053610	End Date: 2000-03-09
Activity Name: FILTER OIL CO	Jurisdiction: DNR
Activity Type: LUST	Address: N51 W5358 PORTLAND RD
Status: CLOSED	Municipality: CEDARBURG
Start Date: 1994-12-07	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Comments:

Facility Owner Information

Name:	FILTER OIL INC	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	BOX 405		

105	2 of 4	E	0.50 / 2,630.64	764.89 / -25	FILTER OIL INC N51 W5358 PORTLAND RD CEDARBURG WI 53012	ERP
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Site ID:	2044800	County Name:	OZAUKEE
BRRTS No:		Region:	SOUTHEAST
County:	46		
Database Source:	BRRTS Bulk data download; BRRTS Web List Search		

Facility Activity Information

Detail Seq No:	35737	Risk Code:	MEDIUM
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	246053610	Drycleaner Flag:	No
Activity Name:	AE FILTER OIL CO / JJ TRANSPORT	Co Contam Flag:	No
Activity No:	0246001071	PLSS:	SE 1/4 of the SW 1/4 of Sec 26, T10N, R21E
Activity Display No:	02-46-001071	Geo Located Flag:	Yes
Start Date:	1993-09-29	GIS Registry Flag:	Yes
End Date:	2000-03-09	GIS Area Point Flag:	No
Last Action:	2001-09-27	Latitude:	43.29458820
Activity Detail Addr:		Longitude:	-87.976929
Activity Comments:			

Action Information

Action Date:	09/29/1993
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.

Action Comment:

Action Date:	03/17/1999
Action Code:	80
Action Name:	Closure Not Recommended
Action Desc:	Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.
Action Comment:	JF.

Action Date:	03/09/2000
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	

Action Date:	03/09/2000
Action Code:	730
Action Name:	CO Packet created for Recorded Groundwater Use Restriction

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:					Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet	
Action Comment:					*** AUTO-POPULATED ***	
Action Date:					10/20/1999	
Action Code:					84	
Action Name:					Remaining Actions Needed	
Action Desc:					Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.	
Action Comment:					NR	
Action Date:					10/20/1999	
Action Code:					50	
Action Name:					GIS Registry Site	
Action Desc:					Site conditions merit placement on GIS registry.	
Action Comment:						
Action Date:					03/09/2000	
Action Code:					56	
Action Name:					Continuing Obligation(s) Applied	
Action Desc:					Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.	
Action Comment:					*** AUTO-POPULATED ***	
Action Date:					08/14/1998	
Action Code:					92	
Action Name:					Operation & Maintenance (O&M) Report Received (non-fee)	
Action Desc:					Date DNR received a Operation & Maintenance (O&M) Report (Form 4400-194). Includes O&M reports for sites on the EPA Superfund: National Priorities List (NPL).	
Action Comment:						
Action Date:					10/23/1997	
Action Code:					41	
Action Name:					Remedial Action Report Received	
Action Desc:					[OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity.	
Action Comment:						
Action Date:					10/23/1997	
Action Code:					179	
Action Name:					Case Closure Review Request Received (non-fee)	
Action Desc:					Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).	
Action Comment:						
Action Date:					03/09/2000	
Action Code:					236	
Action Name:					Continuing Obligation - Residual GW Contamination	
Action Desc:					Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment:					*** AUTO-POPULATED ***	
Action Date:					11/17/1997	
Action Code:					90	
Action Name:					SER First In/First Out (FIFO) Review Process Started	
Action Desc:					Date DNR southeast region (SER) review process of first in/first out (FIFO) is completed for a submittal.	
Action Comment:					REQUEST - NO FURTHER ACTION. INNOCENT NEIGHBOR LETTER	
Action Date:					08/14/1998	
Action Code:					179	
Action Name:					Case Closure Review Request Received (non-fee)	
Action Desc:					Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption).	
Action Comment:					JF. INCL O&M REPORT	
Action Date:					02/25/1998	
Action Code:					80	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Name: Closure Not Recommended
Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time.
Action Comment:
Action Date: 09/27/2001
Action Code: 100
Action Name: CO Packet and GIS QAQC Completed by DNR
Action Desc: Date DNR staff reviewed information within the Continuing Obligations Packet for completeness and readability and the geolocation was confirmed.
Action Comment: BR

Impacts Information

Impact Seq No:	78860	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	
Impact Seq No:	78859	Impact Code:	04
Impact Comment:	Groundwater Contamination	Potential Flag:	

Substances Information

Substance Desc: Gasoline - Unleaded and Leaded
Spill Released Amt:
Spill Released Unit Code:

Substance Desc: Petroleum - Unknown Type
Spill Released Amt:
Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

Continuing Obligation

Facility ID No:	246053610	Wtm91 X Amt:	684109.311
Loc Addr:	N51 W5358 Portland Rd	Wtm91 Y Amt:	315516.405099999

BRRTS Web List

FID:	246053610	Start Date:	1993-09-29
Activity Name:	AE FILTER OIL CO / JJ TRANSPORT	End Date:	2000-03-09
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

Facility Owner Information

Name:	FILTER OIL INC	Zip:	53012
City:	CEDARBURG	End Date:	
State:	WI	Start Date:	
Street:	BOX 405		

105	3 of 4	E	0.50 / 2,630.64	764.89 / -25	FILTER OIL CO N51 W5358 Portland Rd	CRS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cedarburg WI

Facility ID No:	246053610	Has Continuing Oblig:	Yes
Detail Seq No:	32108	Has Offsite:	No
Activity Detail No:	0346004700	WTM91 X AMT:	684079.311
Act Code:	340	WTM91 Y AMT:	315516.405099999
Start Date:	12/7/1994, 12:00 AM	Latitude:	43.2945947651079
End Date:	3/9/2000, 12:00 AM	Longitude:	-87.9772985999743

<u>105</u>	4 of 4	E	0.50 / 2,630.64	764.89 / -25	AE FILTER OIL CO / JJ TRANSPORT N51 W5358 Portland Rd Cedarburg WI	CRS
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Facility ID No:	246053610	Has Continuing Oblig:	Yes
Detail Seq No:	35737	Has Offsite:	No
Activity Detail No:	0246001071	WTM91 X AMT:	684109.311
Act Code:	330	WTM91 Y AMT:	315516.405099999
Start Date:	9/29/1993, 12:00 AM	Latitude:	43.294588226104
End Date:	3/9/2000, 12:00 AM	Longitude:	-87.976928998701

Unplottable Summary

Total: 12 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
BROWNFIELDS	HANOVER AVE ROW	40-160' S OF CENTER ST	CEDARBURG CTY WI		813426824
CRS	HANOVER AVE ROW	40-160' S Of Center St	Cedarburg Cty WI		858102423
DELISTED BRRT	W68 N611 EVERGREEN BLVD	W68 N611 EVERGREEN BLVD	UNKNOWN WI		822131620
ERP	HANOVER AVE ROW	40-160' S OF CENTER ST	CEDARBURG CTY WI		813629419
FED BROWNFIELDS	Hanover Ave Row	40 - 160' S OF CENTER STREET <i>Acres Property ID: 10739</i>	CEDARBURG CITY WI	53012	825157504
RCRA NON GEN	OLDE WAY HOUSE	N57 W5433 COLUMBIA RD <i>EPA Handler ID: WID982205767</i>	CEDARBURG WI	53012	810195353
SHWIMS	CEDAR CREEK PARK	PORTLAND RD	CEDARBURG WI	53012	875879713
SHWIMS	OLDE WAY HOUSE	N57 W5433 COLUMBIA RD	CEDARBURG WI	53012	867382139
SHWIMS	CEDAR CREEK PARK	PORTLAND RD	CEDARBURG WI	53012	875880913
TIER 2	CEDARBURG - CINGULAR	W6411 N49 WESTERN AVENUE	CEDARBURG WI	53012	866690166
UST	MONROE SCHOESSOW	N68 W5672 Columbia Rd <i>License No: 189390 Tank ID Tank Status Install Date: 639827 Closed/Removed </i>	Cedarburg WI	53012	866824243
UST	Donald Northrup	W3 N355 Hillcrest	Cedarburg WI	53012	866814959

License No: 451355
Tank ID | Tank Status | Install Date: 29101 | Abandoned with Product |

Unplottable Report

Site: HANOVER AVE ROW
40-160' S OF CENTER ST CEDARBURG CTY WI

BROWNFIELDS

Site ID: 7547600
County Code: 46
County: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	272999	Risk Code:	N/A
Act Code:	380	Acres:	UNKNOWN
Activity Type:	GENERAL PROPERTY	Acres 100:	No
Status CD:	G	Juris:	DNR RR
Status:	GEN PROP	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	346001590	Drycleaner Flag:	No
Activity Name:	HANOVER AVE ROW	Co Contam Flag:	No
Activity No:	0746272999	PLSS:	?
Activity Display No:	07-46-272999	Geo Located Flag:	No
Start Date:	2001-05-23	GIS Registry Flag:	
End Date:		GIS Area Point Flag:	No
Last Action:	2001-10-15	Latitude:	
Activity Detail Addr:		Longitude:	
Activity Comments:			

Action Information

Action Date: 10/15/2001
Action Code: 640
Action Name: Off-Site Liability Exemption Letter Issued
Action Desc: Date DNR issued an approval of a request for an off-site liability exemption request and confirmed that contamination likely originated on another property.
Action Comment: MW

Action Date: 05/23/2001
Action Code: 638
Action Name: Off-Site Liability Exemption Letter Request Received (fee)
Action Desc: Date DNR received a request for an off-site liability exemption letter and fee was paid.
Action Comment: CHECK #13605 \$500.00 REC'D

Action Date: 05/23/2001
Action Code: 1
Action Name: General Property Activity Start Date
Action Desc: Date DNR received an initial request for redevelopment assistance or general documentation regarding site conditions at property.
Action Comment:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	THOMAS WIZA	Composite Address:	CEDARBURG, WI 53012
Address 1:	645 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:	CITY OF CEDARBURG	Email:	NA
City:	CEDARBURG		

Org Flag: Yes
Role Desc: Responsible Party
Full Name: CITY OF CEDARBURG
Address 1: W63 N645 WASHINGTON AVE.
Address 2:
City: CEDARBURG

State Abbr: WI
Postal Code: 53012
Composite Address: CEDARBURG, WI 53012
Country Name: UNITED STATES
Email: NA

Org Flag: No
Role Desc: DNR File Contact
Full Name: JENNIFER DORMAN
Address 1: 2300 N DR MARTIN LUTHER KING JR DR
Address 2:
City: MILWAUKEE

State Abbr: WI
Postal Code: 53212
Composite Address: MILWAUKEE, WI 53212
Country Name: UNITED STATES
Email: jennifer.dorman@wisconsin.gov

Org Flag: Yes
Role Desc: Consultant
Full Name: KEY ENGINEERING GROUP LTD
Address 1: W66 N215 COMMERCE CT
Address 2:
City: CEDARBURG

State Abbr: WI
Postal Code: 53012
Composite Address: CEDARBURG, WI 53012
Country Name: UNITED STATES
Email: NA

Site: HANOVER AVE ROW
40-160' S Of Center St Cedarburg Cty WI

CRS

Facility ID No: 346001590
Detail Seq No: 273181
Activity Detail No: 0246273181
Act Code: 330
Start Date: 3/29/2000, 12:00 AM
End Date: 10/15/2001, 12:00 AM

Has Continuing Oblig: No
Has Offsite: No
WTM91 X AMT: 683143.1533
WTM91 Y AMT: 315629.872400001
Latitude: 43.2958193165042
Longitude: -87.9887985003159

Site: W68 N611 EVERGREEN BLVD
W68 N611 EVERGREEN BLVD UNKNOWN WI

DELISTED BRRT

Site ID: 6202000
Original Source: SPL
Activity Code:
Activity No:
Activity Display:
Start Date:
End Date:
Last Action Dt:
Status Code:
Status:
DCOM No:
County: OZAUKEE
Geo Loc Flag:
EPA Cerclis ID:
FID:
Risk Code:
Longitude:
DCOM DB Tracked:
Most Rec Act Type: SPL
Activity Detail Add:
Activity Name:
Activity Comments:

Detail Seq No:
Record Date: 05-AUG-2014
Activity Type:
Acres 100:
Juris:
NPL Flag:
PECFA Eligible:
AST Flag:
Drycleaner Flag:
Co-Contam:
PLSS:
Occurrence ID:
Region: SOUTHEAST
GIS Reg Flag:
GIS Area Point:
Latitude:

Site: HANOVER AVE ROW
40-160' S OF CENTER ST CEDARBURG CTY WI

ERP

Site ID: 7547600
BRRTS No:
County: 46
Database Source: BRRTS Bulk data download; BRRTS Web List Search

County Name: OZAUKEE
Region: SOUTHEAST

Facility Activity Information

Detail Seq No:	273181	Risk Code:	N/A
Act Code:	330	Acres:	UNKNOWN
Activity Type:	ERP	Acres 100:	No
Status CD:	C	Juris:	DNR RR
Status:	CLOSED	NPL Flag:	No
Dcom No:	NONE	DCOM DB Track Flag:	No
Comm Occurrence ID:	NONE	PECFA Eligible Flag:	No
EPA CERCLIS ID:		AST Flag:	No
FID:	346001590	Drycleaner Flag:	No
Activity Name:	HANOVER AVE ROW	Co Contam Flag:	No
Activity No:	0246273181	PLSS:	SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E
Activity Display No:	02-46-273181	Geo Located Flag:	Yes
Start Date:	2000-03-29	GIS Registry Flag:	No
End Date:	2001-10-15	GIS Area Point Flag:	No
Last Action:	2001-10-15	Latitude:	43.29582740
Activity Detail Addr:		Longitude:	-87.98880410
Activity Comments:			

Action Information

Action Date:	06/12/2000
Action Code:	2
Action Name:	Responsible Party (RP) letter sent
Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment:	
Action Date:	10/15/2001
Action Code:	11
Action Name:	Activity Closed
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comment:	MW - OFFSITE EXEMPTION ISSUED
Action Date:	03/29/2000
Action Code:	1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comment:	
Action Date:	03/24/2000
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	SOLID WASTE MANAGEMENT DOCUMENTATION REPORT
Action Date:	08/02/2000
Action Code:	99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comment:	CONSULTANT SELECTION

Impacts Information

Impact Seq No:	273191	Impact Code:	05
Impact Comment:	Soil Contamination	Potential Flag:	

Substances Information

Substance Desc:	Gasoline - Unleaded and Leaded
Spill Released Amt:	
Spill Released Unit Code:	
Substance Desc:	Diesel Fuel
Spill Released Amt:	

Spill Released Unit Code:

WHO Information

Org Flag:	No	State Abbr:	WI
Role Desc:	RP Contact/Agent	Postal Code:	53012
Full Name:	THOMAS WIZA	Composite Address:	CEDARBURG, WI 53012
Address 1:	645 WASHINGTON AVE	Country Name:	UNITED STATES
Address 2:	CITY OF CEDARBURG	Email:	NA
City:	CEDARBURG		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Consultant	Postal Code:	53012
Full Name:	KEY ENGINEERING GROUP LTD	Composite Address:	CEDARBURG, WI 53012
Address 1:	W66 N215 COMMERCE CT	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	Yes	State Abbr:	WI
Role Desc:	Responsible Party	Postal Code:	53012
Full Name:	CITY OF CEDARBURG	Composite Address:	CEDARBURG, WI 53012
Address 1:	W63 N645 WASHINGTON AVE.	Country Name:	UNITED STATES
Address 2:		Email:	NA
City:	CEDARBURG		
Org Flag:	No	State Abbr:	WI
Role Desc:	DNR File Contact	Postal Code:	53212
Full Name:	JENNIFER DORMAN	Composite Address:	MILWAUKEE, WI 53212
Address 1:	2300 N DR MARTIN LUTHER KING JR DR	Country Name:	UNITED STATES
Address 2:		Email:	jennifer.dorman@wisconsin.gov
City:	MILWAUKEE		

BRRTS Web List

FID:	346001590	Start Date:	2000-03-29
Activity Name:	HANOVER AVE ROW	End Date:	2001-10-15
Activity Type:	ERP	Jurisdiction:	DNR
Status:	CLOSED		
Comments:			

Site: Hanover Ave Row
40 - 160' S OF CENTER STREET CEDARBURG CITY WI 53012

FED BROWNFIELDS

Acres Property ID:	10739	Cleanup Required:	-
Prprty Size(Acres):	-	SFLLP Fact Owship:	-
Radius:	.5	Hrzntl Collect Mthd:	-
Type of Funding:	Hazardous	Source Map Scale:	-
Local Property No:	-	Reference Point:	-
Ownership Entity:	-	Horiz Refer Datum:	-
Current Owner:	-	Latitude:	43.295833
DID Ownrshp Chng:	-	Longitude:	-87.988889
Cntmnt Fnd Petrol:	-	CInd Up Petroleum:	-
Cntmnt Fnd Asb:	-	CInd Up Asbestos:	-
Cntmnt Fnd Lead:	-	CInd Up Lead:	-
Cntmnt Fnd PAHs:	-	CInd Up PAHs:	-
Cntmnt Fnd PCBs:	-	CInd Up PCBs:	-
Cntmnt Fnd VOCs:	-	CInd Up VOCs:	-
Cntmnt Fnd Selenium:	-	CInd Up Selenium:	-
Cntmnt Fnd Iron:	-	CInd Up Iron:	-
Cntmnt Fnd Arsenic:	-	CInd Up Arsenic:	-
Cntmnt Fnd Cd:	-	CInd Up Cadmium:	-
Cntmnt Fnd Cr:	-	CInd Up Chromium:	-
Cntmnt Fnd Copper:	-	CInd Up Copper:	-
Cntmnt Fnd Mercury:	-	CInd Up Mercury:	-
Cntmnt Fnd Nickel:	-	CInd Up Nickel:	-
Cntmnt Fnd Pesticide:	-	CInd Up Pesticides:	-
Cntmnt Fnd SVOCs:	-	CInd Up SVOCs:	-

Cntmnt Fnd Oth Mtl:	-	CInd Oth Metals:	-
Cntmnt Fnd Other:	-	CInd Up Other:	-
Cntmnt Fnd Unk:	-	CInd Up Unknown:	-
Cntmnt Fnd None:	-	CInd Up None:	-
CInd Up Ctl Sbst:	-	CInd Up Oth Desc:	-
Media Afctd Air:	-	CInd Up Air:	-
Media Afctd Sedi:	-	CInd Up Sediment:	-
Media Afctd Soil:	-	CInd Up Soil:	-
Media Afctd Drnk Wtr:	-	CInd Up Drnk Wtr:	-
Media Afctd Grnd Wtr:	-	CInd Up Grnd Wtr:	-
Media Afctd Surf Wtr:	-	CInd Up Surf Wtr:	-
Media Afctd Bldg Mat:	-	CInd Up Bldg Mats:	-
Media Afctd Ind Air:	-	CInd Up Indoor Air:	-
Media Afctd Unk:	-	CInd Up Unknown:	-
Media Afctd None:	-		
Cntmnt Fnd Ctrl Sbstncs:	-		
Further Action Cleanup:	-		
Enrollment St Tribal Prg:	-		
Institutional Ctrl ICs Req:	-		
IC Catgry Proprietary Ctrls:	-		
IC Catgry Informational Dev:	-		
IC Catgry Govmntal Ctrls:	-		
IC Catgry Enfrc Prmt Tls:	-		
ICs in Place:	U		
Date ICs in Place:	-		
Photographs are Available:	-		
Video is Available:	-		
Cntmnt Fnd Other Descr :	-		
St Tribal Prg ID No:	-		
Description History:	-		
Ready for Reuse Ind:	No		

Detail Information

Grant Recipient Nme:	R5 TBA - Wisconsin (Pre-law Superfund TBA)	Acre/Grnspace Create:	-
Accmplshmnt Count:	Y	Redev Funding Src:	-
Coop Agreement No:	n/a	Redev Funding Amt:	-
Brwnfld Grant Type:	TBA	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/15/2001	2010 No Blw Pvrty:	116
Assmnt Complete Dt:	10/15/2001	2010 Below Poverty:	4.62
Assmnt Funding Amt:	1	2010 Median Income:	4103
Cleanup Start Date:	-	2010 No Low Income:	396
Clnup Complete Dt:	-	2010 Low Income:	15.76
Acres Cleaned Up:	-	2010 No Vcnt Housng:	91
Cleanup Fnding Src:	-	2010 Vacnt Housng:	7.54
Cleanup Fnding Amt:	-	2010 No Unemployed:	72
Redevmnt Start Dt:	-	2010 Unemployed:	2.87
Clnup / Redev Jobs:	-		
Assmnt Funding Src:	EPA		
Entity Prvde Assmnt Fnds:	US EPA - TBA Funding		
Enty Prvdng Clnup Fnd:	-		
Entity Prvdng Redev Funds:	-		
Past Use Grnspace Arces:	-		
Past Use Residential Arces:	-		
Past Use Commercial Arces:	-		
Past Use Industrial Arces:	-		
Past Use Multistory Arces:	-		
Future Use Multistory Arces:	-		
Future Use Greenspace:	-		
Future Use Residential:	-		
Future Use Commercial:	-		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		
Cleanup Completion Date:	-		
ICS in Place:	U		
Date ICS in Place:	-		
IC Catgry Govmntal Ctrls:	-		
IC Catgry Enfrcmnt Prmt Tools:	-		

Source of Cleanup Funding: -
Entity Prvding Cleanup Funds: -

Site: OLDE WAY HOUSE
N57 W5433 COLUMBIA RD CEDARBURG WI 53012

RCRA NON GEN

EPA Handler ID: WID982205767
Gen Status Universe: No Report
Contact Name: STEVE WAY
Contact Address: PO BOX 345A RTE 1 , , SPRINGVILLE , TN, 38256 , US
Contact Phone No and Ext: 901-642-2980
Contact Email:
Contact Country: US
County Name: OZAUKEE
EPA Region: 05
Land Type: Private
Receive Date: 19870616
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19870616
Handler Name: OLDE WAY HOUSE
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	ADDRESS NOT REPORTED
Name:	NAME NOT REPORTED	Street 2:	
Date Became Current:		City:	CITY NOT REPORTED
Date Ended Current:		State:	AK
Phone:	312-555-1212	Country:	
Source Type:	Notification	Zip Code:	99998

Owner/Operator Ind: Current Owner
Type: Private
Name: WAY STEVE
Date Became Current:
Date Ended Current:
Phone: 312-555-1212
Source Type: Notification

Street No:
Street 1: ADDRESS NOT REPORTED
Street 2:
City: CITY NOT REPORTED
State: AK
Country:
Zip Code: 99998

Site: CEDAR CREEK PARK
PORTLAND RD CEDARBURG WI 53012

SHWIMS

FID: 246146890
Status: OPERATING
Activity Type: Waste Registry Site

County: OZAUKEE
Region: SOUTHEAST

Site: OLDE WAY HOUSE
N57 W5433 COLUMBIA RD CEDARBURG WI 53012

SHWIMS

FID: 246069010
Status: CLOSED
Activity Type: SW Miscellaneous Activities

County: OZAUKEE
Region: SOUTHEAST

Site: CEDAR CREEK PARK
PORTLAND RD CEDARBURG WI 53012

SHWIMS

FID: 246146890
Status: OPERATING
Activity Type: SW Miscellaneous Activities

County: OZAUKEE
Region: SOUTHEAST

Site: CEDARBURG - CINGULAR
W6411 N49 WESTERN AVENUE CEDARBURG WI 53012

TIER 2

Facility ID: 198260
Facility Status: INACTIVE
Facility Type: Facility
NAICS:
Company Name: IDSi
No of EHS More Than TPQ: 0

Country: US
No of Chemicals: 0
No of EHS Chemicals: 0
Avg Daily Amt Unit:

Tier 2 Facilities Details

CAS No:
No of Days Onsite:
Max Daily Amount:
Is Pure: No
Is EHS: No
Is Mix: No
Is Solid State: No
Is Liquid State: No
Is Reactive Haz: No
Is Immediate Haz: No
Is Delayed Hazard: No
Combustible Dust: No

Is Explosive: No
Is Flammable: No
Is Physical HNOC: No
Organic Peroxide: No
Is Oxidizer: No
Is Pyrophoric Gas: No
Is Self Heating: No
Is Self Reactive: No
Is Acute Toxicity: No
Is Aspiration Haz: No
Is Carcinogenic: No
Is Health HNOC: No

EHS Name:
Chemical Name:
Sudden Release Pressure Haz: No
Corrosive to Metal: No
Gas Under Pressure: No
Emission of Gas with Water: No
Is Pyrophoric Liquid or Solid: No
Is Germ Cell Mutagenicity: No
Is Reproductive Toxicity: No
Respiratory Skin Sensitize: No

Serious Eye Damage Irritation: No
Is Simple Asphyxiant: No
Skin Corrosion or Irritation: No
Specific Target Organ Toxic: No

Site: **MONROE SCHOESSOW**
N68 W5672 Columbia Rd Cedarburg WI 53012

UST

License No: 189390
Facility Ref No: 189390|184909
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: MONROE SCHOESSOW

Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name:
Property County: Ozaukee County

Tank Details

Tank ID: 639827
Tank Reference No: 639827|
Equipment Wang ID:
CAS No:
Tank Status: Closed/Removed
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 1111.00
Construction Material: Bare Steel
Wall Size:

Federally Regulated: No
Leak Detection:
Leak Test Method:
Contain Sump Install:
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID:
Status:
Type:
System Type:
Wall Type:
Construction Material:
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: No

UST Manifoldd:
Flex Connector:
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 639827
Wang ID:
CAS No:
Tank Status: Closed/Removed as of 1999-07-28
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type:
Federally Regulated: No
Leak Detection:
Leak Test Method:
Contain Sump Install:

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 1,111
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: No

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Monroe Schoessow
Owner Address1: N68 W5672 Columbia Rd
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012

Site: Donald Northrup
W3 N355 Hillcrest Cedarburg WI 53012

UST

License No: 451355
Facility Ref No: 71110|71110
Fire Department ID: 4513
License Type: Registration
License: Storage Tank Registration
Licensee: DONALD NORTHRUP

Expiration Date:
Fire Department Nm: Cedarburg
Municipality Name: City of Cedarburg
Property County: Ozaukee County

Tank Details

Tank ID: 29101
Tank Reference No: 320912|451300250
Equipment Wang ID: 451300250
CAS No:
Tank Status: Abandoned with Product
Tank Type: Underground Storage Tank
Tank Contents: Fuel Oil
Tank Occupancy: Residential
Install Date:
Capacity: 500.00
Construction Material: Bare Steel
Wall Size: Single

Federally Regulated: No
Leak Detection:
Leak Test Method:
Contain Sump Install: No
Dispen Sump Install: No
Marketer: No
Spill Protection: Not Installed
Overfill Protection: Not Installed
Overfill Protect Type: Not Installed
Corrosion Protect Ty:
Date of Lining:
Lining Inspect Date:

Pipe Details

Related Tank ID: 115405
Status: Abandoned with Product
Type: Piping (Storage Tank)
System Type:
Wall Type: Single
Construction Material: Unknown
Catastrop Leak Detn:
Aboveground Piping: No
Underground Piping: Yes

UST Manifoldd: No
Flex Connector: No
Leak Test Method:
Leak Detection:
Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expire Dt:

MyDATCP Storage Tank Search - Tank Details

Tank ID: 29101
Wang ID: 451300250
CAS No:
Tank Status: Abandoned with Product as of 1988-06-10
Install Date:
Tank Type: Underground Storage Tank
Tank Occupancy: Residential
Wall Type: Single
Federally Regulated: No
Leak Detection:
Leak Test Method:
Contain Sump Install: No

Corrosion Protect Ty:
Overfill Protect Type: Not Installed
Construction Material: Bare Steel
Capacity in Gallons: 500
Marketer: No
Spill Protection: Not Installed
Date of Lining:
Contents: Fuel Oil
Overfill Protection: Not Installed
Lining Inspect Date:
Underground Piping: Yes

MyDATCP Storage Tank Search - Owner Details

Site Anniversary Date:
Owner Name: Donald Northrup
Owner Address1: W63N355 Hillcrest Ave
Owner Address2:
Owner City: Cedarburg
Owner State: WI
Owner Zip: 53012-2307

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

NPL

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Aug 25, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Aug 25, 2021

Deleted NPL:

DELETED NPL

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.

Government Publication Date: Aug 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jul 29, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jul 29, 2021

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 14, 2021

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 14, 2021

RCRA Generator List:

[RCRA LQG](#)

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 14, 2021

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 14, 2021

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 14, 2021

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 14, 2021

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

[LUCIS](#)

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

[ERNS 1982 TO 1986](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

[ERNS 1987 TO 1989](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

[ERNS](#)

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

[FED BROWNFIELDS](#)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

[FEMA UST](#)

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

[FRP](#)

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

[HIST GAS STATIONS](#)

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

[REFN](#)

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

[SEMS LIEN](#)

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Jul 29, 2021

Superfund Decision Documents:

[SUPERFUND ROD](#)

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

Hazard Ranking List:

[SHWS](#)

Last published in 1994, this is a list of sites which were investigated by the Department of Natural Resources (DNR) under the Wisconsin Environmental Repair Law. Hazard ranking of a site or facility was performed to determine if the site or facility presents a substantial danger to the public health, or welfare, or the environment. The DNR Bureau for Remediation and Redevelopment now maintains other programs for the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. This database is state equivalent CERCLIS.

Government Publication Date: July 1994

Licensed Solid Waste Landfills:

SWF/LF

List of licensed solid waste landfills in the state of Wisconsin as recorded by the Department of Natural Resources (DNR). The DNR regulates landfills to prevent negative impacts to people and the environment. DNR staff inspect landfills regularly.

Government Publication Date: Dec 1, 2020

The Historic Registry of Waste Disposal Sites:

WDS

Prior to development of on-line databases, the Wisconsin Department of Natural Resources (DNR) provided public information about old waste disposal facilities in a printed publication called the Historic Registry of Waste Disposal Sites (the "Registry").

Government Publication Date: Jul 22, 2013

Solid Waste - Landfills and Historic Waste Sites:

HIST LF

A list of active and inactive solid waste landfills and known historic waste sites available through the Wisconsin Department of Natural Resources' Open Data Portal. This list is based on the known or inferred limits of waste found in the 'Solid Waste - Landfills and Historic Waste Site Extents' dataset.

Government Publication Date: Jun 2, 2021

Solid & Hazardous Waste Information Management System:

SHWIMS

List of sites and facilities in the Solid and Hazardous Waste Information System (SHWIMS) regulated by the Wisconsin Department of Natural Resources (DNR) Waste and Materials Management (WMM) program. Activities that occur at site facilities include landfill operation, waste transportation, hazardous waste generation, wood burning, waste processing, sharps collection and many more.

Government Publication Date: Jul 6, 2021

Leaking Underground Storage Tanks:

LUST

List of Leaking Underground Storage Tank (LUST) sites as recorded by the Department of Natural Resources (DNR). When petroleum products are released from underground tanks into the soil or groundwater, the DNR will work with the responsible party and environmental professionals to clean up the spill to state standards.

Government Publication Date: Jun 23, 2021

Leaking Aboveground Storage Tanks:

LAST

List of Leaking Aboveground Storage Tank (LAST) sites as recorded by the Department of Natural Resources (DNR). When petroleum products are released from tanks into the soil or groundwater, the DNR will work with the responsible party and environmental professionals to clean up the spill to state standards.

Government Publication Date: Jun 23, 2021

Delisted Leaking Tanks:

DELISTED LST

This database contains a list of closed leaking tank sites that were removed from the leaking tank database regulated by the Storage Tank Regulation Section of the Wisconsin Department of Natural Resources.

Government Publication Date: Jun 23, 2021

Underground Storage Tanks:

UST

List of Underground Storage Tank (UST) locations. The Bureau of Weights and Measures, operating under the Department of Agriculture, Trade and Consumer Protection is responsible for the administration and regulation of the Wisconsin Administrative Code ATCP 93 - Flammable and Combustible Liquids.

Government Publication Date: Sep 14, 2021

Aboveground Storage Tanks:

AST

List of Aboveground Storage Tank (AST) locations. The Bureau of Weights and Measures, operating under the Department of Agriculture, Trade and Consumer Protection is responsible for the administration and regulation of the Wisconsin Administrative Code ATCP 93 - Flammable and Combustible Liquids.

Government Publication Date: Sep 14, 2021

Delisted Storage Tanks:

DEL STORAGE TANK

This database contains a list of closed storage tank sites that were removed from the storage tank database regulated by the Storage Tank Regulation Section of the Wisconsin Department of Agriculture, Trade, and Consumer Protection.

Government Publication Date: Sep 14, 2021

Closed Remediation Sites:

CRS

List of sites which have undergone remediation and where particular legal restrictions on property use are in place. To be considered a Closed Remediation Site, the Department of Natural Resources must be satisfied that no further efforts are necessary provided that the property is not used for certain purposes.

Government Publication Date: Sep 13, 2021

Deed Restriction at Closeout Sites:

AUL

List of sites for which a deed restriction is recorded at the Register of Deeds office. Deed restrictions limit property use or outline requirements for actions prior to future use. Deed restrictions are applied in cases where there is known soil contamination that is impracticable to remove, or an engineering requirement or NR270 industrial standards are in place.

Government Publication Date: Jun 23, 2021

Voluntary Party Liability Exemption Sites:

VCP

List of sites which have participated in the Voluntary Party Liability Exemption (VPLE) program, an elective environmental cleanup program administered by the Wisconsin Department of Natural Resources (DNR), and received an exemption from future environmental liability. Any individual, business or unit of government that conducts an environmental investigation and cleanup of a contaminated property - following state requirements with the oversight of DNR staff - can receive an exemption from future environmental liability. With some restrictions, most properties that have had a discharge of a hazardous substance are eligible for VPLE.

Government Publication Date: Jun 23, 2021

Brownfields Environmental Assessment Program:

BEAP

List of sites which participated in the Brownfields Environmental Assessment Program (BEAP) - a federal program that assisted municipalities with Environmental Site Assessments (ESAs) for tax delinquent or bankrupt properties, or properties a local government acquired for redevelopment. Site assessments to determine property contamination were conducted by the Department of Natural Resources staff.

Government Publication Date: Jun 23, 2021

Brownfields Listing:

BROWNFIELDS

The Department of Natural Resource (DNR)'s Remediation and Redevelopment program has a wide range of financial and liability tools available to assist local governments, businesses, lenders and others to clean up and redevelop brownfields in Wisconsin. DNR describes brownfields as abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfield properties present public health, economic, environmental and social challenges to the rural and urban communities in which they are located.

Government Publication Date: Jun 23, 2021

Brownfield Site Assessment Grant Projects:

BSA PROJECTS

In 2012, the Brownfield Site Assessment Grant (SAG) program was transferred to the Wisconsin Economic Development Corporation (WEDC), this was previously a financial tool of the Wisconsin Department of Natural Resources (DNR). This grant program helps local governments conduct initial activities and investigations at properties with known or suspected environmental contamination. The awarded grant funds cannot be used for environmental cleanup activities. Applicants must meet the eligibility definition outlined in s.292.75(1)(a), Wisconsin Statutes: "Eligible site or facility" means one or more contiguous industrial or commercial facilities or sites with common or multiple ownership that are abandoned, idle, or underused, the expansion or redevelopment of which is adversely affected by actual or perceived environmental contamination." This listing includes the current WDEC SAG projects, the final DNR Round 11 and 12 SAG DNR projects. The Round 12 SAG projects were tracked by the DNR, but not funded by the DNR since the SAG program was vetoed out of the budget.

Government Publication Date: Sep 30, 2015

Brownfields Grant Program Sites:

BGP

This list of Brownfield Grant Program sites is provided by the Wisconsin Economic Development Corporation. The Wisconsin Brownfield Program provides grant funds to assist local governments, businesses and individuals with assessing and remediating the environmental contamination of an abandoned, idle or underused industrial or commercial facility or site. This program will help convert contaminated sites into productive properties that are attractive and ready for redevelopment.

Government Publication Date: Sep 30, 2015

Environmental Repair:

ERP

Environmental Repair Program sites are those other than Leaking Underground Storage Tanks (LUSTs) that have contaminated soil and/or groundwater. Examples include industrial spills (or dumping) that need long term investigation, buried containers of hazardous substances, and closed landfills that have caused contamination.

Government Publication Date: Jun 23, 2021

Tribal

Leaking Underground Storage Tanks on Indian Lands:

LUSTs on Tribal/Indian Lands in EPA Region 5, which includes Michigan, Minnesota, and Wisconsin.

Government Publication Date: Apr 14, 2020

INDIAN LUST

Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 5, which includes Michigan, Minnesota, and Wisconsin.

Government Publication Date: Apr 14, 2020

INDIAN UST

Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

DELISTED ILST

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

DELISTED IUST

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

PFAS NPL

Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

FINDS/FRS

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

TRIS

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFAS TRI

Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS WATER

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jun 25, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jun 14, 2021

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (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.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

Tier 2 Report:

TIER 2

A list of Tier 2 facilities in Wisconsin. This list is provided by the Wisconsin Department of Military Affairs Division of Emergency Management.

Government Publication Date: Jan 11, 2021

Spills:

SPILLS

List of spill events in the Wisconsin Department of Natural Resources (DNR) Bureau for Remediation and Redevelopment Tracking System. The Wisconsin DNR describes a spill as a discharge of a hazardous substance that may adversely impact, or threaten to impact public health, welfare or the environment.

Government Publication Date: Jun 23, 2021

Wisconsin Agricultural Spills:

AGSPILLS

List of agricultural spill sites reported to the Wisconsin Department of Agriculture, Trade and Consumer Protection. The Agricultural Chemical Cleanup Program (ACCP) is in place to identify and manage pesticide and fertilizer spills to prevent these products from reaching the groundwater. Once a site has been identified as requiring remediation, the ACCP provides reimbursement for eligible costs incurred by the responsible person.

Wisconsin Agricultural Spills - Remediation Locations:

[AG SPILL REMED](#)

List of agricultural spill site remediation locations made available by the Wisconsin Department of Agriculture, Trade and Consumer Protection. The Agricultural Chemical Cleanup Program (ACCP) is in place to identify and manage pesticide and fertilizer spills to prevent these products from reaching the groundwater. Once a site has been identified as requiring remediation, the ACCP provides reimbursement for eligible costs incurred by the responsible person.

Government Publication Date: Aug 31, 2021

Wisconsin Bureau for Remediation and Redevelopment Tracking System:

[BRRTS](#)

The Wisconsin Bureau for Remediation and Redevelopment Tracking System (BRRTS) contains information on the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. This database includes: sites where an abandoned container with potentially hazardous contents has been inspected and recovered, and no known discharge to the environment has occurred; sites where there was, or may have been, a discharge to the environment and, based on the known information, the Department of Natural Resources (DNR) has determined that the responsible party does not need to undertake an investigation or cleanup in response to that discharge; materials management sites that receive contaminated soil from other properties; and sites which have been removed from the tracking system and archived.

Government Publication Date: Jun 23, 2021

Delisted BRRT:

[DELISTED BRRT](#)

The Wisconsin Bureau for Remediation and Redevelopment Tracking System (BRRTS) maintained by the Wisconsin Department of Natural Resources contains information on the investigation and cleanup of potential and confirmed contamination to soil and groundwater in Wisconsin. Sites and site details are removed from the data made available to the public when the source of contamination is unclear and an investigation to determine the source of contamination is in progress.

Government Publication Date: Oct 27, 2015

Per- and Polyfluoroalkyl Substances (PFAS):

[PFAS](#)

List of sites from the Bureau for Remediation and Redevelopment Tracking System (BRRTS) where one or more of the substances involved are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA). BRRTS contains information on the investigation and cleanup of potential and confirmed contamination to soil and groundwater in the state of Wisconsin. This list is made available by the Wisconsin Department of Natural Resources (DNR).

Government Publication Date: Jun 23, 2021

Dry Cleaner Environmental Response Fund:

[DRYC REM](#)

List of sites in the Dry Cleaner Environmental Response Fund Program or have a reported historical use as a dry cleaning facility made available by the Wisconsin Department of Natural Resources (DNR). This program reimburses dry cleaners for the investigation and clean up of the release of chemicals used in dry cleaning. The "status" provided in this list is only in regards to the cleanup and not the operations of the facility.

Government Publication Date: Aug 31, 2021

Five Star Recognition Program Sites:

[DRYCLEANERS](#)

The purpose of Wisconsin's Five Star Environmental Recognition Program for Drycleaners was to encourage drycleaners to become more environmentally-friendly. The program was divided into five different star categories, with the ultimate goal being to achieve the Five Star status. The program was sponsored by the Wisconsin Fabricare Institute (WFI), in cooperation with the Department of Natural Resources, the Department of Commerce, the University of Wisconsin Extension-Solid and Hazardous Waste Education Center and the Center for Neighborhood Technology. WFI discontinued the program on Jan 1, 2013

Government Publication Date: Jan 1, 2013

Delisted Dry Cleaner Environmental Response Fund:

[DELISTED DRYC REM](#)

Sites which once appeared on - but have since been removed from - the list of sites in the Dry Cleaner Environmental Response Fund Program made available by the Wisconsin Department of Natural Resources (DNR). The Dry Cleaner Environmental Response Fund Program reimburses dry cleaners for the investigation and clean up of the release of chemicals used in dry cleaning.

Government Publication Date: Aug 31, 2021

Liens and Notices of Contamination:

[LIENS](#)

A list of sites with liens and notices of contamination. This list is made available by the Wisconsin Department of Natural Resources (DNR).

Government Publication Date: Jul 21, 2021

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Property Information

Order Number:	21092900107p
Date Completed:	September 29, 2021
Project Number:	092821
Project Property:	092821 N49W6337 Western Road Cedarburg WI 53012
Coordinates:	
Latitude:	43.29205267
Longitude:	-87.9883528
UTM Northing:	4793721.79293 Meters
UTM Easting:	419823.344221 Meters
UTM Zone:	UTM Zone 16T
Elevation:	789.58 ft
Slope Direction:	NW

Topographic Information.....	2
Hydrologic Information.....	4
Geologic Information.....	7
Soil Information.....	9
Wells and Additional Sources.....	25
Summary.....	26
Detail Report.....	33
Radon Information.....	241
Appendix.....	242
Liability Notice.....	244

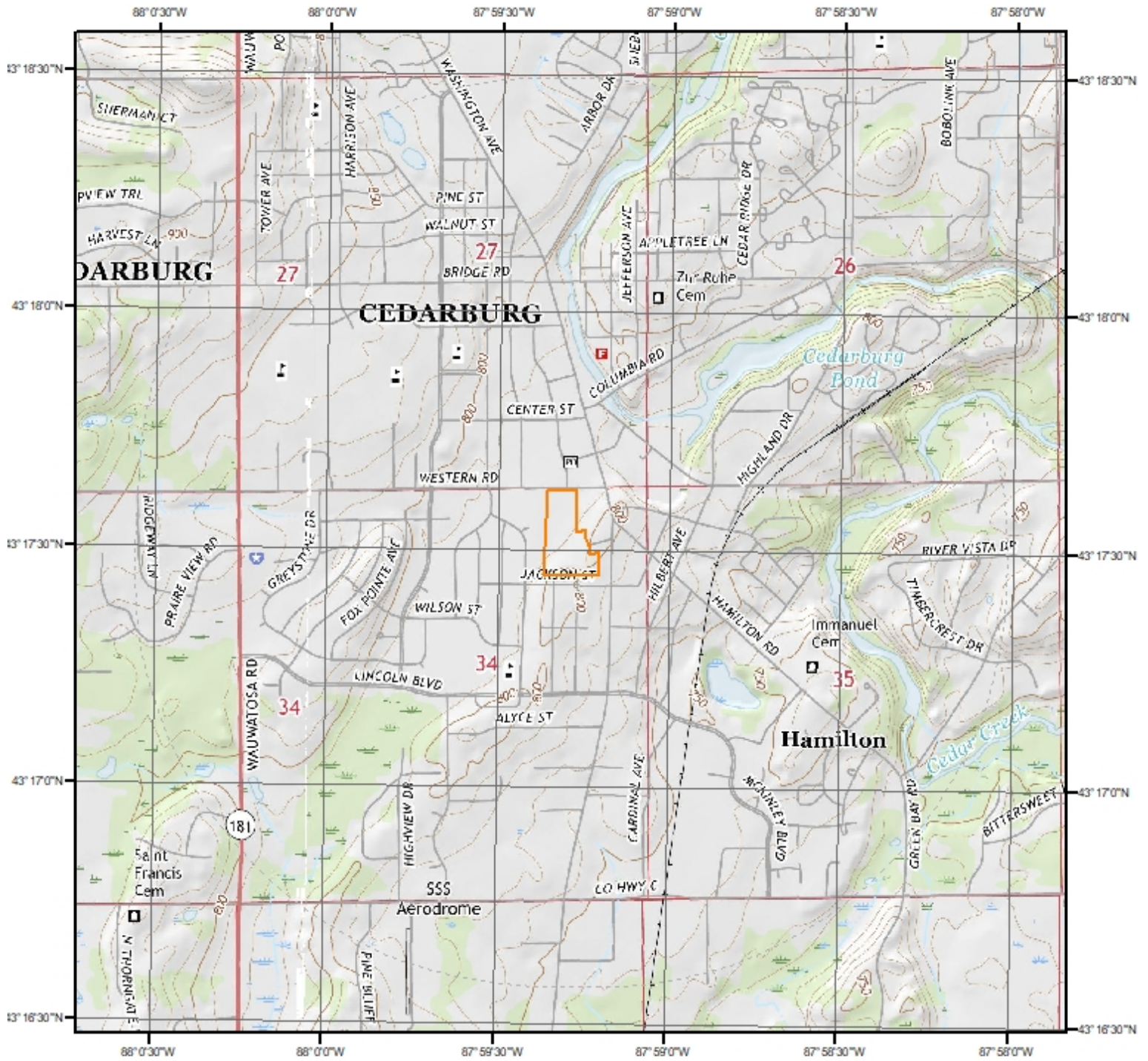
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas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

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

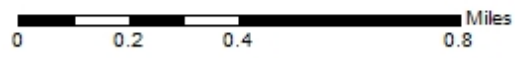
Disclaimer

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

Topographic Information



Current USGS Topo (2015)



Quadrangle(s): Cedarburg, WI; Five Corners, WI

Source: USGS 7.5 Minute Topographic Map

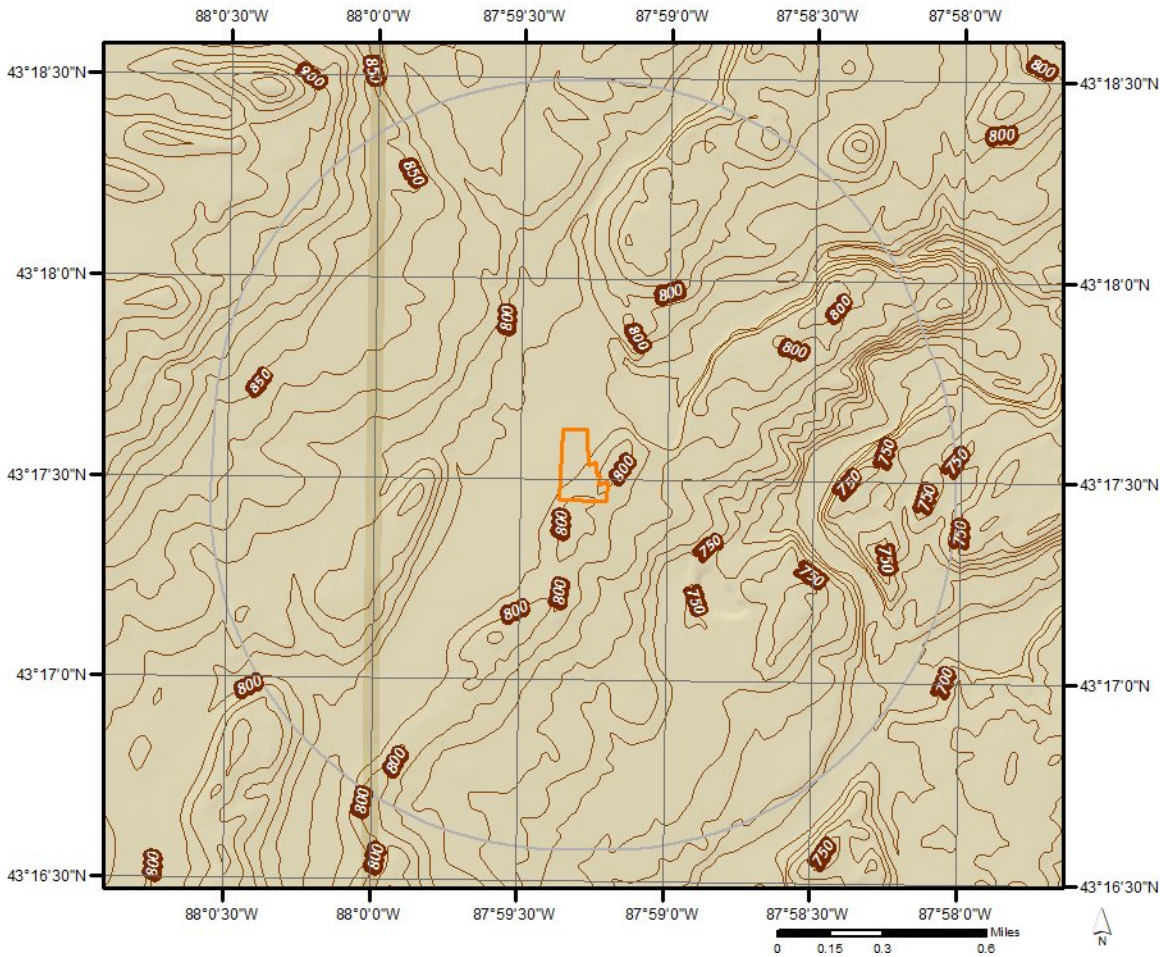


Topographic Information

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

Topographic information at project property:

Elevation: 789.58 ft
Slope Direction: NW

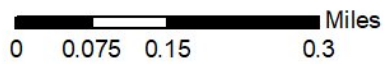


Hydrologic Information



Source: Esri, Inxnavar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Wetland

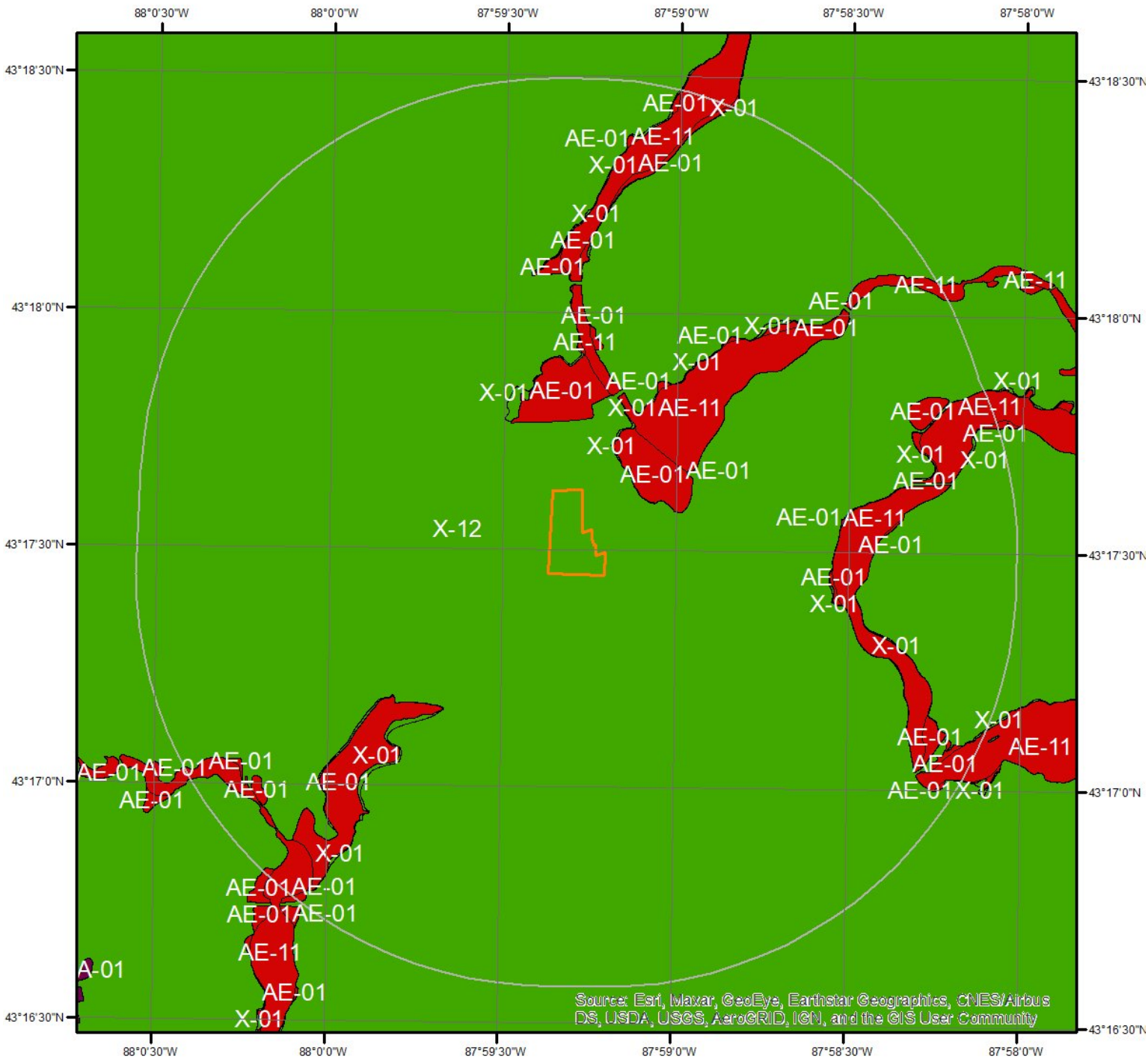


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

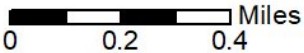
- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

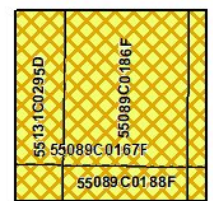


Flood Hazard Zones



This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|-----|----|-------------------|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 55089C0187F(effective:2007-12-04) 55089C0186F(effective:2007-12-04)
55089C0167F(effective:2007-12-04) 55089C0188F(effective:2007-12-04)
55089C0169F(effective:2007-12-04) 55131C0295D(effective:2013-11-20)

Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone AE-11

Zone: AE
Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

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



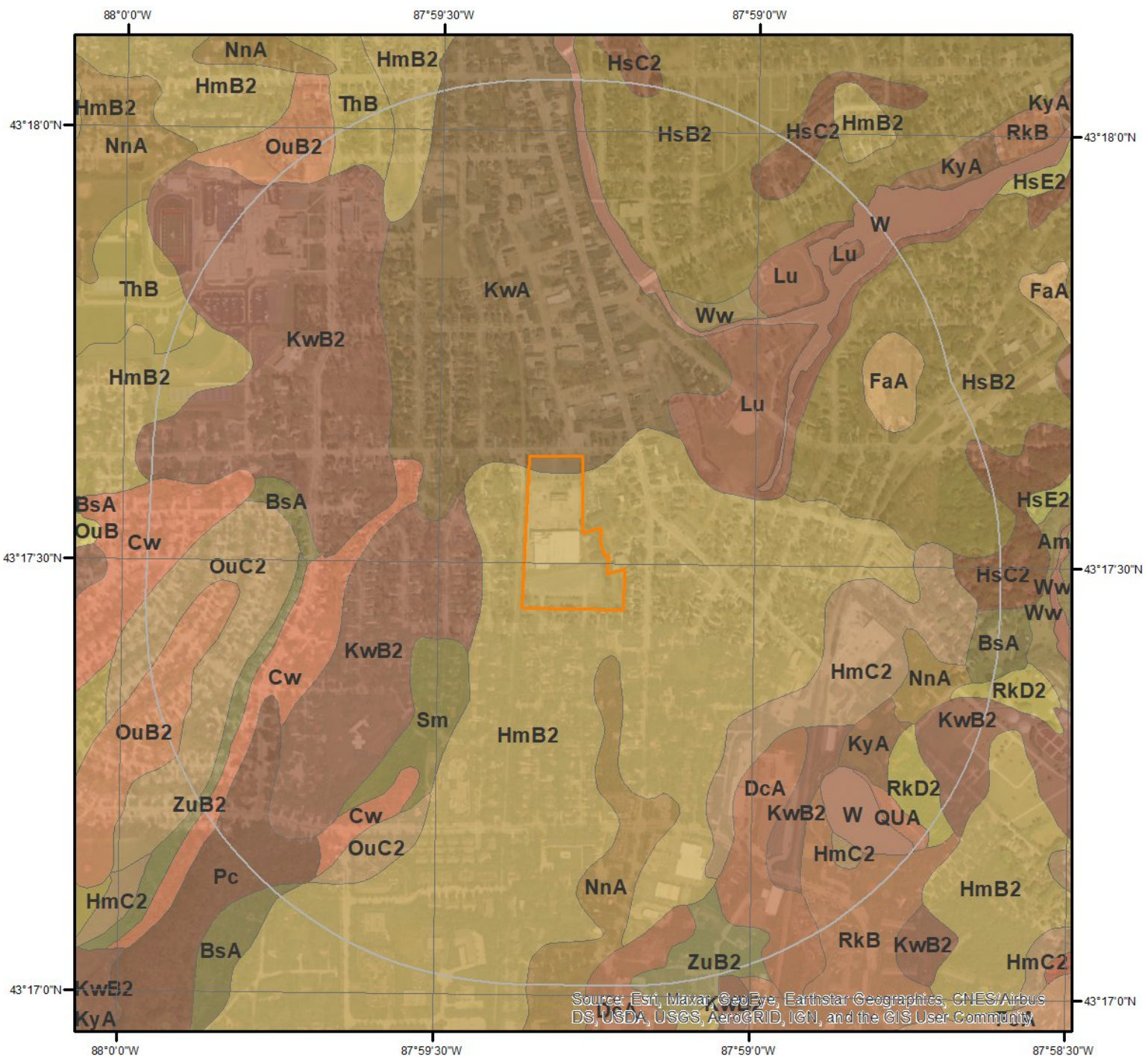
Geologic Information

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

Geologic Unit Su

Unit Name:	Silurian, undivided
Unit Age:	Silurian
Primary Rock Type:	dolostone (dolomite)
Secondary Rock Type:	
Unit Description:	Silurian, undivided - Dolomite, undivided; includes Cayugan, Niagaran, and Alexandrian series

Soil Information



SSURGO Soils



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



Soil Information

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

Map Unit BsA (0.59%)

Map Unit Name: Brookston silt loam, 0 to 3 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min: 0cm
Drainage Class - Dominant: Poorly drained
Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Brookston(100%)
horizon Ap(0cm to 20cm) Silt loam
horizon Btg(20cm to 76cm) Loam
horizon C(76cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BsA - Brookston silt loam, 0 to 2 percent slopes

Component: Brookston (90%)

The Brookston component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on uplands. The parent material consists of loess over loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Lamartine (5%)

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

Component: Pella (5%)

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

Map Unit Cw (2.26%)

Map Unit Name: Colwood silt loam, 0 to 2 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min: 0cm
Drainage Class - Dominant: Poorly drained
Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Colwood(85%)
horizon Ap(0cm to 25cm) Silt loam
horizon Bg(25cm to 61cm) Sandy clay loam
horizon 2Cg(61cm to 200cm) Stratified very fine sand to silt

Component Description:

Minor map unit components are excluded from this report.

Soil Information

Map Unit: Cw - Colwood silt loam, 0 to 2 percent slopes

Component: Colwood (85%)

The Colwood component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on lakebeds (relict) on uplands. The parent material consists of loamy glaciolacustrine deposits over stratified silt and fine sand glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Pella (8%)

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

Component: Palms (7%)

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

Map Unit DcA (1.11%)

Map Unit Name:	Darroch silt loam, neutral variant, 0 to 3 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	61cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Darroch variant(90%)	
horizon Ap(0cm to 25cm)	Silt loam
horizon Btg1(25cm to 36cm)	Silty clay loam
horizon 2Btg2(36cm to 64cm)	Clay loam
horizon 3C(64cm to 152cm)	Sand, fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: DcA - Darroch silt loam, neutral variant, 0 to 3 percent slopes

Component: Darroch variant (90%)

The Darroch variant component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on drainageways on lakebeds (relict), terraces on lakebeds (relict). The parent material consists of silty loess over fine-loamy lacustrine deposits over sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is rarely ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 27 percent.

Component: Colwood soils (10%)

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

Map Unit FaA (0.23%)

Map Unit Name:	Fabius loam, 1 to 3 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	178cm
Drainage Class - Dominant:	Somewhat poorly drained

Soil Information

Hydrologic Group - Dominant:

B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Fabius(90%)

horizon Ap, E(0cm to 25cm)

Loam

horizon Bt(25cm to 48cm)

Sandy clay loam

horizon 2C(48cm to 152cm)

Stratified sand to g

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FaA - Fabius loam, 1 to 3 percent slopes

Component: Fabius (90%)

The Fabius component makes up 90 percent of the map unit. Slopes are 1 to 3 percent. The parent material consists of fine-loamy glaciofluvial deposits over sandy and gravelly outwash. Depth to a root restrictive layer, abrupt textural change, is 12 to 20 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is rarely ponded. A seasonal zone of water saturation is at 70 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Component: Mussey soils (10%)

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

Map Unit HmB2 (19.82%)

Map Unit Name:

Hochheim loam, 2 to 6 percent slopes, eroded

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Well drained

Hydrologic Group - Dominant:

D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Hochheim(85%)

horizon Ap(0cm to 18cm)

Loam

horizon 2Bt(18cm to 41cm)

Loam

horizon 2Cd(41cm to 200cm)

Gravelly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HmB2 - Hochheim loam, 2 to 6 percent slopes, eroded

Component: Hochheim (85%)

The Hochheim, eroded component makes up 85 percent of the map unit. Slopes are 2 to 6 percent. This component is on drumlins on drumlin fields. The parent material consists of loamy till and/or calcareous, dense loamy till. Depth to a root restrictive layer, densic material, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Theresa (10%)

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

Component: Lamartine (5%)

Soil Information

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

Map Unit HmC2 (1.18%)

Map Unit Name: Hochheim loam, 6 to 12 percent slopes, eroded
Bedrock Depth - Min:
Watertable Depth - Annual Min:
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Hochheim(90%)
horizon Ap(0cm to 18cm) Loam
horizon 2Bt(18cm to 41cm) Clay loam
horizon 2Cd(41cm to 200cm) Gravelly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HmC2 - Hochheim loam, 6 to 12 percent slopes, eroded

Component: Hochheim (90%)

The Hochheim, eroded component makes up 90 percent of the map unit. Slopes are 6 to 12 percent. This component is on drumlins on drumlin fields. The parent material consists of loamy till and/or calcareous, dense loamy till. Depth to a root restrictive layer, densic material, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Theresa (5%)

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

Component: Hochheim (5%)

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

Map Unit HsB2 (13.76%)

Map Unit Name: Hochheim-Sisson-Casco complex, 2 to 6 percent slopes, eroded
Bedrock Depth - Min:
Watertable Depth - Annual Min: 178cm
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Sisson(30%)
horizon Ap, E, B/E(0cm to 41cm) Fine sandy loam
horizon Bt(41cm to 61cm) Very fine sandy loam
horizon BC, C(61cm to 152cm) Stratified fine sand to silt loam
Hochheim(30%)
horizon Ap(0cm to 23cm) Loam
horizon Bt(23cm to 53cm) Clay loam
horizon C(53cm to 152cm) Loam
Casco(20%)
horizon Ap(0cm to 18cm) Loam

Soil Information

horizon Bt(18cm to 46cm)
horizon 2C(46cm to 152cm)

Clay loam
Stratified g to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HsB2 - Hochheim-Sisson-Casco complex, 2 to 6 percent slopes, eroded

Component: Hochheim (50%)

The Hochheim, eroded component makes up 50 percent of the map unit. Slopes are 2 to 6 percent. This component is on moraines on hills. The parent material consists of thin loess over loamy till and/or calcareous, dense loamy till. Depth to a root restrictive layer, densic material, is 30 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Casco (20%)

The Casco component makes up 20 percent of the map unit. Slopes are 2 to 6 percent. This component is on moraines on hills. The parent material consists of loamy alluvium over calcareous, stratified sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 11 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 13 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Sisson (20%)

The Sisson component makes up 20 percent of the map unit. Slopes are 2 to 6 percent. This component is on moraines on hills. The parent material consists of loamy glaciolacustrine deposits over stratified sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Zurich (10%)

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

Map Unit HsC2 (2.04%)

Map Unit Name: Hochheim-Sisson-Casco complex, 6 to 12 percent slopes, eroded
Bedrock Depth - Min:
Watertable Depth - Annual Min: 178cm
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Sisson(30%)

horizon Ap, E, B/E(0cm to 41cm) Fine sandy loam
horizon Bt(41cm to 61cm) Very fine sandy loam
horizon BC, C(61cm to 152cm) Stratified fine sand to silt loam

Hochheim(30%)

horizon Ap(0cm to 23cm) Loam
horizon Bt(23cm to 53cm) Clay loam
horizon C(53cm to 152cm) Loam

Casco(20%)

horizon Ap(0cm to 18cm) Loam

Soil Information

horizon Bt(18cm to 46cm)
horizon 2C(46cm to 152cm)

Clay loam
Stratified g to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HsC2 - Hochheim-Sisson-Casco complex, 6 to 12 percent slopes, eroded

Component: Hochheim (40%)

The Hochheim, eroded component makes up 40 percent of the map unit. Slopes are 6 to 12 percent. This component is on moraines on hills. The parent material consists of thin loess over loamy till and/or calcareous, dense loamy till. Depth to a root restrictive layer, densic material, is 30 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Sisson (25%)

The Sisson, eroded component makes up 25 percent of the map unit. Slopes are 6 to 12 percent. This component is on moraines on hills. The parent material consists of loamy glaciolacustrine deposits over stratified sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Casco (25%)

The Casco, eroded component makes up 25 percent of the map unit. Slopes are 6 to 12 percent. This component is on moraines on hills. The parent material consists of loamy alluvium over calcareous, stratified sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 11 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 13 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Zurich (10%)

Generated brief soil descriptions are created for major soil components. The Zurich, eroded, Lake Michigan Lobe soil is a minor component.

Map Unit Kwa (5.17%)

Map Unit Name:	Knowles silt loam, 0 to 2 percent slopes
Bedrock Depth - Min:	71cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Knowles(100%)

horizon Ap, E(0cm to 30cm)	Silt loam
horizon Bw, Bt1(30cm to 38cm)	Silty clay loam
horizon 2Bt2(38cm to 71cm)	Clay loam
horizon R(71cm to 203cm)	Bedrock

Component Description:

Minor map unit components are excluded from this report.

Soil Information

Map Unit: KWA - Knowles silt loam, 0 to 2 percent slopes

Component: Knowles (90%)

The Knowles component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on bedrock controlled ground moraines on hills. The parent material consists of loess over loamy till over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 33 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: St. Charles (4%)

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

Component: Pella (3%)

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

Component: Ritchey (3%)

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

Map Unit KwB2 (6.44%)

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

Bedrock Depth - Min: 71cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Knowles(100%)

horizon Ap, E(0cm to 30cm)	Silt loam
horizon Bw, Bt1(30cm to 38cm)	Silty clay loam
horizon 2Bt2(38cm to 71cm)	Clay loam
horizon 3R(71cm to 81cm)	Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KwB2 - Knowles silt loam, 2 to 6 percent slopes, eroded

Component: Knowles (95%)

The Knowles, eroded component makes up 95 percent of the map unit. Slopes are 2 to 6 percent. This component is on bedrock controlled ground moraines on hills. The parent material consists of loess over loamy till over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Ritchey (5%)

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

Map Unit KyA (0.16%)

Map Unit Name: Knowles silt loam, mottled subsoil variant, 0 to 2 percent slopes

Bedrock Depth - Min: 61cm

Watertable Depth - Annual Min: 30cm

Soil Information

Drainage Class - Dominant: Somewhat poorly drained
Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Knowles variant(90%)
horizon Ap, E(0cm to 30cm) Silt loam
horizon Bw, Bt1(30cm to 46cm) Silty clay loam
horizon 2Bt2(46cm to 61cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: KyA - Knowles silt loam, mottled subsoil variant, 0 to 2 percent slopes

Component: Knowles variant (90%)

The Knowles variant component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on bedrock controlled moraines on hills. The parent material consists of loess over loamy till over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 44 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 12 inches during March, April, May. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 40 percent.

Component: Colwood (10%)

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

Map Unit Lu (1.19%)

Map Unit Name: Loamy land
Bedrock Depth - Min:
Watertable Depth - Annual Min: 178cm
Drainage Class - Dominant: Moderately well drained
Hydrologic Group - Dominant:

Major components are printed below

Loamy land(95%)
horizon H1(0cm to 25cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Lu - Loamy land

Component: Loamy land (95%)

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

Component: Mussey (5%)

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

Map Unit NnA (1.35%)

Map Unit Name: Nenno silt loam, 1 to 3 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min: 30cm
Drainage Class - Dominant: Somewhat poorly drained
Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

Soil Information

runoff potential when undrained.

Major components are printed below

Nenno(90%)

horizon Ap(0cm to 20cm)

horizon 2Bt(20cm to 46cm)

horizon 2Cd(46cm to 152cm)

Silt loam

Silty clay loam

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NnA - Nenno silt loam, 1 to 3 percent slopes

Component: Nenno (90%)

The Nenno component makes up 90 percent of the map unit. Slopes are 1 to 3 percent. This component is on till plains. The parent material consists of fine-silty loess over fine-loamy glaciofluvial deposits over loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 12 inches during March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 40 percent.

Component: Brookston soils (10%)

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

Map Unit OuB2 (1.26%)

Map Unit Name:

Ozaukee silt loam, 2 to 6 percent slopes, eroded

Bedrock Depth - Min:

Watertable Depth - Annual Min:

178cm

Drainage Class - Dominant:

Well drained

Hydrologic Group - Dominant:

C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ozaukee(98%)

horizon Ap(0cm to 18cm)

horizon Bt1(18cm to 48cm)

horizon 2Bt2(48cm to 61cm)

horizon 2Cd(61cm to 152cm)

Silt loam

Silty clay

Silty clay loam

Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OuB2 - Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes, eroded

Component: Ozaukee (96%)

The Ozaukee, high carbonate substratum, eroded component makes up 96 percent of the map unit. Slopes are 2 to 6 percent. This component is on ground moraines on uplands. The parent material consists of thin mantle of loess over silty and clayey till. Depth to a root restrictive layer, densic material, is 22 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 29 inches during February, March, April. Organic matter content in the surface horizon is about 2 percent. This component is in the F110XY012IL Moist Glacial Drift Upland Forest ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 45 percent.

Component: Ashkum (2%)

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

Component: Orthents, clayey (1%)

Soil Information

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

Component: Urban land (1%)

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

Map Unit OuC2 (1.55%)

Map Unit Name: Ozaukee silt loam, 6 to 12 percent slopes, eroded
Bedrock Depth - Min:
Watertable Depth - Annual Min: 178cm
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ozaukee(100%)

horizon Ap(0cm to 18cm)	Silt loam
horizon Bt1(18cm to 48cm)	Silty clay
horizon 2Bt2(48cm to 61cm)	Silty clay loam
horizon 2Cd(61cm to 152cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OuC2 - Ozaukee silt loam, high carbonate substratum, 6 to 12 percent slopes, eroded

Component: Ozaukee (94%)

The Ozaukee, high carbonate substratum, eroded component makes up 94 percent of the map unit. Slopes are 6 to 12 percent. This component is on ground moraines on uplands. The parent material consists of thin mantle of loess over silty and clayey till. Depth to a root restrictive layer, densic material, is 22 to 39 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 29 inches during February, March, April. Organic matter content in the surface horizon is about 2 percent. This component is in the F110XY012IL Moist Glacial Drift Upland Forest ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 45 percent.

Component: Urban land (2%)

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

Component: Mequon (2%)

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

Component: Ozaukee (2%)

Generated brief soil descriptions are created for major soil components. The Ozaukee, severely eroded soil is a minor component.

Map Unit Pc (1.29%)

Map Unit Name: Palms mucky peat, 0 to 2 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min: 0cm
Drainage Class - Dominant: Very poorly drained
Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Palms(90%)

horizon Oep(0cm to 28cm)	Mucky peat
horizon Oe(28cm to 71cm)	Mucky peat
horizon 2C(71cm to 200cm)	Silt loam

Soil Information

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pc - Palms mucky peat, 0 to 2 percent slopes

Component: Palms (90%)

The Palms, mucky peat component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on interdrumlins on drumlin fields. The parent material consists of herbaceous organic material over loamy drift. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 73 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Houghton (7%)

Generated brief soil descriptions are created for major soil components. The Houghton, mucky peat soil is a minor component.

Component: Adrian (3%)

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

Map Unit QUA (0.07%)

Map Unit Name: Quarry

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

Major components are printed below

Pits(100%)

horizon H1(0cm to 25cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: QUA - Quarry

Component: Pits (100%)

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

Map Unit RkB (1.44%)

Map Unit Name: Ritchey silt loam, 0 to 6 percent slopes

Bedrock Depth - Min: 43cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Ritchey(100%)

horizon A, E(0cm to 30cm) Silt loam
horizon 2Bt(30cm to 43cm) Clay loam
horizon 3R(43cm to 53cm) Bedrock

Component Description:

Soil Information

Minor map unit components are excluded from this report.

Map Unit: RkB - Ritchey silt loam, 0 to 6 percent slopes

Component: Ritchey (100%)

The Ritchey component makes up 100 percent of the map unit. Slopes are 0 to 6 percent. This component is on bedrock controlled moraines. The parent material consists of fine-silty loess over fine-loamy till over fine-loamy residuum. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Map Unit RkD2 (0.36%)

Map Unit Name:	Ritchey silt loam, 6 to 20 percent slopes, eroded
Bedrock Depth - Min:	43cm
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Ritchey(100%)	
horizon A, E(0cm to 30cm)	Silt loam
horizon 2Bt(30cm to 43cm)	Clay loam
horizon 3R(43cm to 53cm)	Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RkD2 - Ritchey silt loam, 6 to 20 percent slopes, eroded

Component: Ritchey (100%)

The Ritchey component makes up 100 percent of the map unit. Slopes are 6 to 20 percent. This component is on bedrock controlled moraines. The parent material consists of fine-silty loess over fine-loamy till over fine-loamy residuum. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Map Unit Sm (0.43%)

Map Unit Name:	Sebewa silt loam
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Sebewa(100%)	
horizon Ap(0cm to 25cm)	Silt loam
horizon Btg(25cm to 74cm)	Sandy clay loam
horizon 2Cg(74cm to 152cm)	Sand, g

Component Description:

Soil Information

Minor map unit components are excluded from this report.

Map Unit: Sm - Sebewa silt loam, 0 to 2 percent slopes

Component: Sebewa (90%)

The Sebewa component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on outwash plains. The parent material consists of loamy outwash over sandy and gravelly outwash. Depth to a root restrictive layer, strongly contrasting textural stratification, is 24 to 30 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 6 inches during March. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 13 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Adrian (6%)

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

Component: Ionia (3%)

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

Component: Fox (1%)

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

Map Unit ThB (2.22%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Theresa(85%)

horizon Ap(0cm to 20cm)	Silt loam
horizon BE(20cm to 36cm)	Silt loam
horizon Bt1(36cm to 46cm)	Silty clay loam
horizon 2Bt2(46cm to 86cm)	Clay loam
horizon 2Cd(86cm to 200cm)	Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ThB - Theresa silt loam, 2 to 6 percent slopes

Component: Theresa (85%)

The Theresa component makes up 85 percent of the map unit. Slopes are 2 to 6 percent. This component is on drumlins on drumlin fields. The parent material consists of loess over loamy till and/or calcareous, dense loamy till. Depth to a root restrictive layer, densic material, is 32 to 35 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 50 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Hochheim (10%)

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

Component: Lamartine (5%)

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

Soil Information

Map Unit W (35.28%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

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

Map Unit Ww (0.11%)

Map Unit Name: Wet alluvial land

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant:

Major components are printed below

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ww - Wet alluvial land

Component: Wet alluvial land (100%)

Generated brief soil descriptions are created for major soil components. The Wet alluvial land is a miscellaneous area.

Map Unit ZuB2 (0.71%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 178cm

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Zurich(100%)

horizon Ap(0cm to 23cm)

Silt loam

horizon Bt(23cm to 58cm)

Silty clay loam

horizon 2BC, 2C(58cm to 152cm)

Stratified very fine sand to silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ZuB2 - Zurich silt loam, 2 to 6 percent slopes, eroded

Component: Zurich (90%)

The Zurich, eroded component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on lakebeds (relict) on lake plains. The parent material consists of loess over sandy and silty lacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not

Soil Information

ponded. A seasonal zone of water saturation is at 23 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 18 percent. There are no saline horizons within 30 inches of the soil surface.

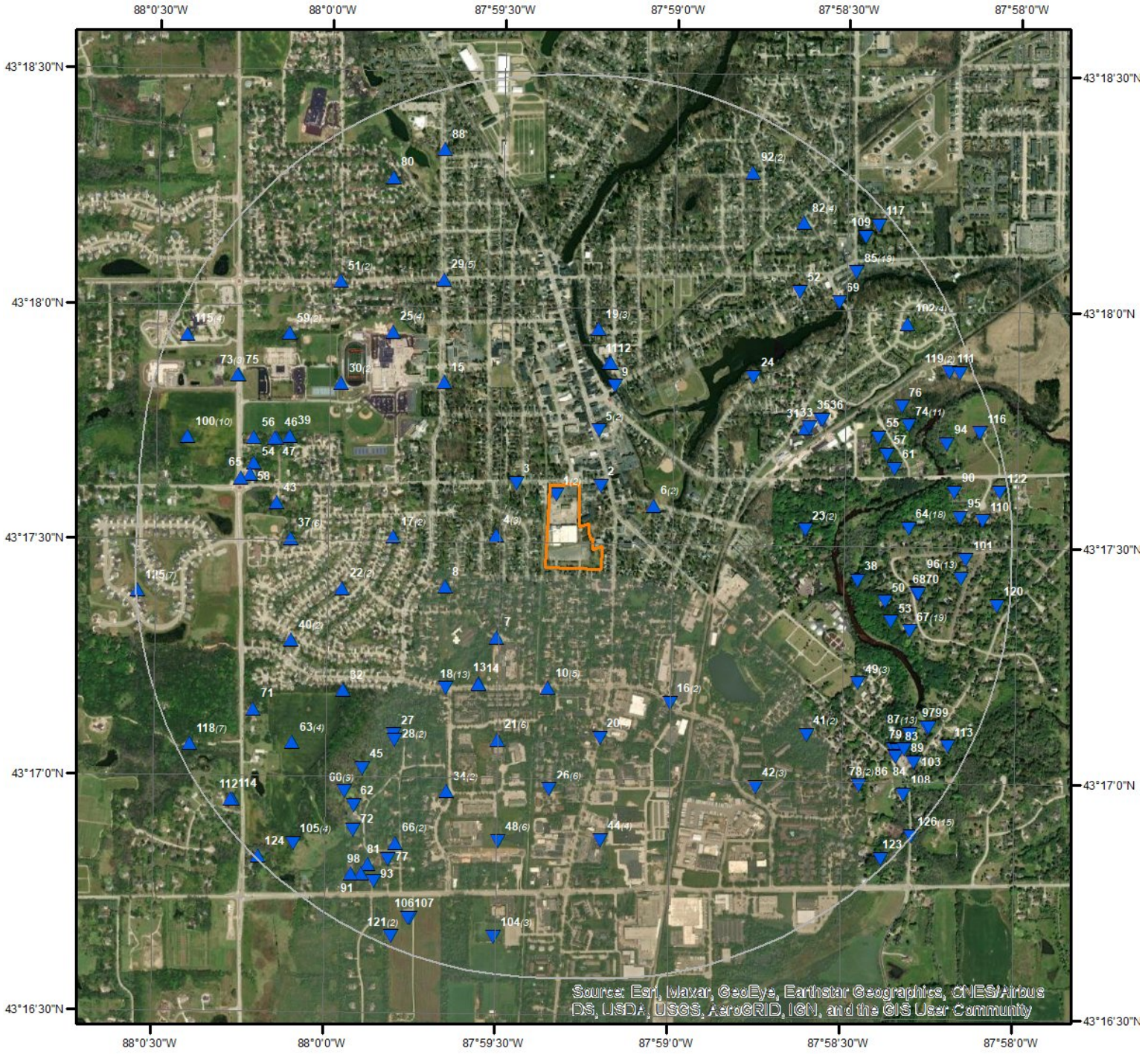
Component: Fox (5%)

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

Component: Darroch (5%)

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

Wells and Additional Sources



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Wells & Additional Sources



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
3	WI2460365	426.30	NW
6	WI2460361	853.13	ENE
16	WI2460108	1949.55	SSE
52	WI2460891	3773.80	NE
73	WI2460302	4240.83	WNW
86	WI2460657	4502.21	SE

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
6	WI2460361	853.13	ENE
16	WI2460108	1949.55	SSE
73	WI2460302	4240.83	WNW

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
1	USGS-431736087592001	0.00	-
9	USGS-04086525	1344.40	NNE
11	USGS-431753087591101	1614.97	NNE
14	USGS-431712087593301	1719.01	SSW
33	USGS-431745087583601	3059.13	ENE
35	USGS-431746087583401	3228.10	ENE
47	USGS-431743088000901	3580.99	WNW
68	USGS-431724087581701	4077.26	E
69	USGS-04086528	4095.38	NE
83	USGS-431704087582001	4483.97	ESE
88	USGS-431820087594001	4530.51	NNW
97	USGS-431707087581501	4666.71	ESE
103	USGS-04086540	4748.36	SE
107	USGS-431642087594501	4855.13	SSW
114	USGS-431657088001601	5023.22	SW

State Sources

Historic Well Construction Reports (1930-1989)

Map Key	WID	Distance (ft)	Direction
1	46000027	0.00	-
4	46506237	650.68	W
5	46508139	733.63	NNE
8	46506276	1311.41	WSW
10	46506187	1546.99	S
10	46506188	1546.99	S
10	46506189	1546.99	S
10	46506202	1546.99	S
10	46506203	1546.99	S
12	46000016	1620.48	NNE

Wells and Additional Sources Summary

13	46000089	1711.35	SSW
15	46508036	1894.40	NW
17	46506235	1970.58	W
18	46506229	2019.56	SW
18	46506185	2019.56	SW
18	46506186	2019.56	SW
18	46506217	2019.56	SW
18	46506218	2019.56	SW
18	46506224	2019.56	SW
18	46506221	2019.56	SW
18	46506207	2019.56	SW
18	46506220	2019.56	SW
18	46506222	2019.56	SW
18	46506223	2019.56	SW
18	46506225	2019.56	SW
18	46506228	2019.56	SW
19	46500981	2023.23	N
20	46506270	2186.53	S
20	46506275	2186.53	S
21	46506272	2301.10	SSW
21	46506273	2301.10	SSW
21	46506274	2301.10	SSW
22	46506243	2623.44	WSW
22	46506277	2623.44	WSW
23	46506132	2631.64	E
24	46507907	2639.28	NE
25	46501142	2823.16	NW
25	46508138	2823.16	NW
26	46506261	2865.72	S
26	46506263	2865.72	S
26	46506259	2865.72	S
26	46506264	2865.72	S
26	46506262	2865.72	S
26	46506258	2865.72	S
28	46506257	2954.95	SW
29	46507887	2976.45	NNW
29	46507888	2976.45	NNW
29	46507891	2976.45	NNW
29	46507890	2976.45	NNW
29	46507886	2976.45	NNW
30	46508180	2980.43	WNW
30	46508002	2980.43	WNW
32	46506191	3043.53	SW
34	46506193	3149.93	SSW
34	46506195	3149.93	SSW
36	46000018	3250.79	ENE
37	46506232	3290.63	W
37	46506234	3290.63	W
37	46506266	3290.63	W
38	46506159	3305.09	E
40	46506268	3396.63	WSW
41	46506246	3410.94	SE
42	46506245	3447.84	SE
42	46506231	3447.84	SE
42	46506242	3447.84	SE
44	46506269	3505.80	S
44	46506255	3505.80	S
46	46000298	3557.16	WNW
48	46506265	3587.05	SSW
48	46506267	3587.05	SSW
48	46506279	3587.05	SSW
49	46506240	3626.00	ESE
49	46506239	3626.00	ESE
49	46506254	3626.00	ESE
51	46508143	3756.98	NW
51	46507892	3756.98	NW

Wells and Additional Sources Summary

59	46508137	3873.98	NW
60	46506192	3886.81	SW
60	46506194	3886.81	SW
60	46506183	3886.81	SW
60	46506199	3886.81	SW
60	46506196	3886.81	SW
60	46506200	3886.81	SW
60	46506206	3886.81	SW
60	46506197	3886.81	SW
60	46506198	3886.81	SW
63	46506219	3956.99	SW
63	46506278	3956.99	SW
64	46506180	3961.78	E
64	46506177	3961.78	E
64	46506174	3961.78	E
64	46500126	3961.78	E
64	46506175	3961.78	E
64	46506172	3961.78	E
64	46506179	3961.78	E
64	46506176	3961.78	E
64	46506173	3961.78	E
66	46506241	4038.65	SSW
67	46506102	4053.64	ESE
67	46506160	4053.64	ESE
67	46506103	4053.64	ESE
67	46506104	4053.64	ESE
67	46506088	4053.64	ESE
67	46506107	4053.64	ESE
67	46506105	4053.64	ESE
67	46506106	4053.64	ESE
67	46506123	4053.64	ESE
70	46000315	4100.84	E
74	46507914	4241.86	ENE
74	46507880	4241.86	ENE
74	46507913	4241.86	ENE
74	46501167	4241.86	ENE
74	46507916	4241.86	ENE
74	46507882	4241.86	ENE
78	46500171	4342.08	SE
78	46500080	4342.08	SE
80	46508142	4439.26	NNW
82	46507876	4457.11	NE
82	46507877	4457.11	NE
85	46507898	4497.61	NE
85	46507900	4497.61	NE
85	46507858	4497.61	NE
85	46507843	4497.61	NE
85	46507842	4497.61	NE
85	46507823	4497.61	NE
85	46507838	4497.61	NE
85	46507839	4497.61	NE
85	46507901	4497.61	NE
85	46507894	4497.61	NE
85	46507841	4497.61	NE
85	46507905	4497.61	NE
85	46507897	4497.61	NE
85	46507902	4497.61	NE
85	46507895	4497.61	NE
85	46507840	4497.61	NE
85	46507837	4497.61	NE
85	46507896	4497.61	NE
85	46507899	4497.61	NE
87	46506119	4515.63	ESE
87	46506120	4515.63	ESE
87	46506126	4515.63	ESE
87	46506124	4515.63	ESE

Wells and Additional Sources Summary

87	46506111	4515.63	ESE
87	46506125	4515.63	ESE
92	46507875	4608.14	NNE
92	46507874	4608.14	NNE
96	46506094	4635.35	E
96	46506091	4635.35	E
96	46506121	4635.35	E
96	46506093	4635.35	E
96	46506100	4635.35	E
96	46506092	4635.35	E
96	46506090	4635.35	E
96	46506087	4635.35	E
96	46506101	4635.35	E
96	46506089	4635.35	E
96	46506098	4635.35	E
96	46506099	4635.35	E
96	46506097	4635.35	E
99	46000316	4689.50	ESE
100	46508200	4696.46	WNW
100	46508199	4696.46	WNW
100	46508202	4696.46	WNW
100	46508201	4696.46	WNW
100	46508198	4696.46	WNW
102	46507904	4722.85	ENE
102	46507872	4722.85	ENE
104	46502386	4814.03	S
104	46000696	4814.03	S
105	46506204	4820.64	SW
105	46506205	4820.64	SW
106	46000331	4845.96	SSW
112	46000314	5004.30	SW
115	46508160	5052.23	WNW
115	46508161	5052.23	WNW
118	46506056	5103.70	WSW
118	46506054	5103.70	WSW
118	46506058	5103.70	WSW
119	46507910	5111.37	ENE
119	46507909	5111.37	ENE
121	46502402	5157.29	SSW
125	46505944	5255.79	W
125	46505988	5255.79	W
125	46505945	5255.79	W
125	46505987	5255.79	W
125	46505952	5255.79	W
125	46505976	5255.79	W
125	46505986	5255.79	W
126	46500069	5277.47	SE
126	46506171	5277.47	SE
126	46506112	5277.47	SE
126	46506256	5277.47	SE
126	46506113	5277.47	SE
126	46506114	5277.47	SE
126	46506252	5277.47	SE

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Public Water Supply Systems

Map Key	DNR PWSW ID	Distance (ft)	Direction
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Wells and Additional Sources Summary

65	24604613	3973.32	W
75	24603029	4250.02	WNW
84	24606571	4490.59	SE

Well Construction Report

Map Key	WI Unique Well No	Distance (ft)	Direction
2	UX914	280.58	NE
4	8FR615	650.68	W
4	8FR616	650.68	W
5	8FR214	733.63	NNE
7	8FR614	1094.49	SW
17	8FR613	1970.58	W
19	8FM270	2023.23	N
19	8MW319	2023.23	N
20	8MW343	2186.53	S
20	8FR603	2186.53	S
21	8FR605	2301.10	SSW
21	8FR604	2301.10	SSW
21	8FR606	2301.10	SSW
23	8FR647	2631.64	E
25	8FR213	2823.16	NW
25	8FM269	2823.16	NW
27	NT410	2913.95	SW
28	8FR594	2954.95	SW
31	8FR181	3005.73	ENE
37	8FR611	3290.63	W
37	8FR612	3290.63	W
37	8FR610	3290.63	W
39	HC804	3395.57	WNW
40	8FR609	3396.63	WSW
41	8FR622	3410.94	SE
43	VC836	3499.10	W
44	8FR602	3505.80	S
44	8MW341	3505.80	S
45	LE058	3506.02	SW
48	8FR599	3587.05	SSW
48	8FR601	3587.05	SSW
48	8FR600	3587.05	SSW
50	QX066	3683.48	ESE
53	OS240	3797.98	ESE
54	WV882	3812.58	WNW
55	AF462	3828.47	ENE
56	EP941	3847.57	WNW
57	DA655	3853.18	ENE
58	LL743	3858.90	W
59	8FR212	3873.98	NW
61	LL733	3902.40	E
62	GC232	3938.07	SW
63	8FR592	3956.99	SW
63	8FR593	3956.99	SW
64	8FR685	3961.78	E
64	8FR681	3961.78	E
64	8FR688	3961.78	E
64	8FM294	3961.78	E
64	8FR684	3961.78	E
64	8FR687	3961.78	E
64	8FR686	3961.78	E
64	8FR682	3961.78	E
64	8FR683	3961.78	E
66	8FR591	4038.65	SSW
67	8FR669	4053.64	ESE
67	8FR666	4053.64	ESE
67	8FR667	4053.64	ESE

Wells and Additional Sources Summary

67	8FR668	4053.64	ESE
67	8FR663	4053.64	ESE
67	8FR664	4053.64	ESE
67	8FR665	4053.64	ESE
67	8FR670	4053.64	ESE
67	8FR662	4053.64	ESE
67	8FR671	4053.64	ESE
71	WV913	4173.41	WSW
72	DE655	4200.85	SW
73	FG585	4240.83	WNW
74	8FR186	4241.86	ENE
74	8FR189	4241.86	ENE
74	8FR190	4241.86	ENE
74	8FR188	4241.86	ENE
74	8FR187	4241.86	ENE
76	TE287	4257.88	ENE
77	FS593	4275.35	SSW
79	TE316	4431.55	SE
81	YJ307	4445.37	SSW
82	8FR196	4457.11	NE
82	8FR195	4457.11	NE
87	8FR637	4515.63	ESE
87	8FR639	4515.63	ESE
87	8FR638	4515.63	ESE
87	8FR643	4515.63	ESE
87	8FR642	4515.63	ESE
87	8FR640	4515.63	ESE
87	8FR641	4515.63	ESE
89	KO999	4546.06	ESE
90	NV749	4595.65	E
91	KR652	4602.48	SSW
93	EP931	4620.11	SSW
94	QW621	4632.87	ENE
95	GZ571	4634.04	E
98	IB790	4671.17	SSW
100	8FR264	4696.46	WNW
100	8FR268	4696.46	WNW
100	8FR265	4696.46	WNW
100	8FR267	4696.46	WNW
100	8FR266	4696.46	WNW
101	SJ206	4697.35	E
102	8FR191	4722.85	ENE
102	8MW313	4722.85	ENE
104	8MV900	4814.03	S
105	8FR589	4820.64	SW
105	8FR590	4820.64	SW
108	XF981	4865.56	SE
109	TE318	4885.37	NE
110	IN086	4922.84	E
111	YT974	4988.19	ENE
113	RI652	5020.58	ESE
115	8FR274	5052.23	WNW
115	8FR273	5052.23	WNW
116	IB697	5082.75	ENE
117	DA652	5101.52	NE
118	8FR464	5103.70	WSW
118	8FR461	5103.70	WSW
118	8FR463	5103.70	WSW
118	8FR462	5103.70	WSW
120	FW865	5117.87	E
121	8FM679	5157.29	SSW
122	QW613	5174.46	E
123	QX069	5193.47	SE
124	SK154	5240.08	SW
126	8FR632	5277.47	SE
126	8FR631	5277.47	SE

Wells and Additional Sources Summary

126	8FR629	5277.47	SE
126	8FR628	5277.47	SE
126	OS090	5277.47	SE
126	8FM288	5277.47	SE
126	8FR630	5277.47	SE
126	8FR627	5277.47	SE

Well Inventory

Map Key	ID	Distance (ft)	Direction
No records found			

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NW	0.08	426.30	788.85	PWSV

Address Line 2:
 State Code: WI
 Zip Code: 530121961
 City Name: CEDARBURG
 Address Line 1: N49W6489 WESTERN RD
 PWS ID: WI2460365
 PWS Type Code: TNCWS
 PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 01/01/1995
 Phone Number:

--Details--

Population Served Count: 25
 City Served:
 County Served:
 State Served: WI
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.16	853.13	790.33	PWSV

Address Line 2:
 State Code: WI
 Zip Code: 53012
 City Name: CEDARBURG
 Address Line 1: N47W6033 SPRING ST
 PWS ID: WI2460361
 PWS Type Code: TNCWS
 PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 50
 City Served: CEDARBURG
 County Served: Ozaukee
 State Served: WI
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SSE	0.37	1,949.55	747.85	PWSV

Address Line 2: PO BOX 767
 State Code: WI
 Zip Code: 53012-0767
 City Name: CEDARBURG
 Address Line 1: N30 W5926 LINCOLN BLVD
 PWS ID: WI2460108
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

--Details--

Population Served Count: 11900
 City Served: CEDARBURG
 County Served: Ozaukee
 State Served: WI
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NE	0.71	3,773.80	778.92	PWSV

Address Line 2: P.O. BOX 3
 State Code: WI
 Zip Code: 530120003
 City Name: CEDARBURG
 Address Line 1: N69 W5269 COLUMBIA ROAD
 PWS ID: WI2460891
 PWS Type Code: TNCWS
 PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I

Wells and Additional Sources Detail Report

PWS Activity Description: Inactive
 PWS Deactivation Date: 31/12/2001
 Phone Number:

--Details--

Population Served Count: 70
 City Served:
 County Served:
 State Served: WI
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	WNW	0.80	4,240.83	852.94	PWSV

Address Line 2:
 State Code: WI
 Zip Code: 53012-1703
 City Name: CEDARBURG
 Address Line 1: 607 WAUWATOSA ROAD
 PWS ID: WI2460302
 PWS Type Code: TNCWS
 PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 04/10/2013
 Phone Number:

--Details--

Population Served Count: 76
 City Served: CEDARBURG
 County Served: Ozaukee
 State Served: WI
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	SE	0.85	4,502.21	714.69	PWSV

Address Line 2:
 State Code: WI
 Zip Code: 53012
 City Name: CEDARBURG
 Address Line 1: 228 HAMILTON ROAD
 PWS ID: WI2460657
 PWS Type Code: TNCWS

Wells and Additional Sources Detail Report

PWS Type Description: Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: I
 PWS Activity Description: Inactive
 PWS Deactivation Date: 27/05/2003
 Phone Number:

--Details--

Population Served Count: 102
 City Served:
 County Served:
 State Served: WI
 Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.16	853.13	790.33	SDWIS

PWS ID: WI2460361
 PWS Type: Transient non-community system
 No of Facilities: 3
 No of Violations: 6
 No of Site Visits: 13
 Cities Served: CEDARBURG
 Counties Served: Ozaukee
 Population Served Count: 50
 Primacy Agency: Wisconsin
 EPA Region: Region 5

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SSE	0.37	1,949.55	747.85	SDWIS

PWS ID: WI2460108
 PWS Type: Community water system
 No of Facilities: 15
 No of Violations: 68
 No of Site Visits: 17
 Cities Served: CEDARBURG
 Counties Served: Ozaukee
 Population Served Count: 11,900
 Primacy Agency: Wisconsin
 EPA Region: Region 5

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

73 WNW 0.80 4,240.83 852.94 SDWIS

PWS ID: WI2460302
PWS Type: Transient non-community system
No of Facilities: 2
No of Violations: 0
No of Site Visits: 4
Cities Served: CEDARBURG
Counties Served: Ozaukee
Population Served Count: 76
Primacy Agency: Wisconsin
EPA Region: Region 5

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	787.68	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	Silurian Dolomite Aquifer
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	1002	Aquifer Type:	Mixed (confined and unconfined) multiple aquifers
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1002	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:	19550101	Latitude:	43.2933383
Source Map Scale:	24000	Longitude:	-87.9889787
Monitoring Loc Name:	OZ-10/21E/34-0027		
Monitoring Loc Identifier:	USGS-431736087592001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	787.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.25	1,344.40	779.35	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	OZAUKEE
Construction Date:		Latitude:	43.2972271
Source Map Scale:		Longitude:	-87.9862009
Monitoring Loc Name:	CEDAR CREEK AT COLUMBIA ROAD AT CEDARBURG, WI		
Monitoring Loc Identifier:	USGS-04086525		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:			
Vertical Measure Unit:			
Vertical Accuracy:			
Vertical Accuracy Unit:			
Vertical Collection Mthd:			
Vert Coord Refer System:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNE	0.31	1,614.97	794.02	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	Champlainian Series
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Cambrian-Ordovician aquifer system
Well Depth:	1000	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1210	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:	19210101	Latitude:	43.2980604
Source Map Scale:	24000	Longitude:	-87.9864787

Wells and Additional Sources Detail Report

Monitoring Loc Name: OZ-10/21E/27-0016
 Monitoring Loc Identifier: USGS-431753087591101
 Monitoring Loc Type: Well
 Monitoring Loc Desc:
 HUC Eight Digit Code: 04040003
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 797.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSW	0.33	1,719.01	789.71	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	Silurian Dolomite Aquifer
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	990	Aquifer Type:	Mixed (confined and unconfined) multiple aquifers
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	990	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:	19671229	Latitude:	43.2866718
Source Map Scale:	24000	Longitude:	-87.9925898
Monitoring Loc Name:	OZ-10/21E/34-0089		
Monitoring Loc Identifier:	USGS-431712087593301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		

Wells and Additional Sources Detail Report

Horiz Coord Refer System: NAD83
 Vertical Measure: 790.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	ENE	0.58	3,059.13	787.96	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	
Well Depth:	500	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	500	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2958383
Source Map Scale:	24000	Longitude:	-87.9767563
Monitoring Loc Name:	OZ-10/21E/26-0019		
Monitoring Loc Identifier:	USGS-431745087583601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	785.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ENE	0.61	3,228.10	786.23	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	Paleozoic Erathem
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Wells and Additional Sources Detail Report

Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	
Well Depth:	1250	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1250	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:	19460716	Latitude:	43.296116
Source Map Scale:	24000	Longitude:	-87.9762007
Monitoring Loc Name:	OZ-10/21E/26-0018		
Monitoring Loc Identifier:	USGS-431746087583401		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	782.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.68	3,580.99	836.67	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	228	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	228	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2952826
Source Map Scale:	24000	Longitude:	-88.0025901
Monitoring Loc Name:	OZ-10/21E/27-0298		
Monitoring Loc Identifier:	USGS-431743088000901		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			

Wells and Additional Sources Detail Report

Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 836.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	E	0.77	4,077.26	731.00	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	161	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	161	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2900051
Source Map Scale:	24000	Longitude:	-87.9714783
Monitoring Loc Name:	OZ-10/21E/35-0315		
Monitoring Loc Identifier:	USGS-431724087581701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	740.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		

Wells and Additional Sources Detail Report

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	NE	0.78	4,095.38	762.84	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	OZAUKEE
Construction Date:		Latitude:	43.3002826
Source Map Scale:	24000	Longitude:	-87.9753674
Monitoring Loc Name:	CEDAR CREEK AT HIGHLAND ROAD AT CEDARBURG, WI		
Monitoring Loc Identifier:	USGS-04086528		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:	123		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:			
Vertical Measure Unit:			
Vertical Accuracy:			
Vertical Accuracy Unit:			
Vertical Collection Mthd:			
Vert Coord Refer System:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	ESE	0.85	4,483.97	714.76	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	160	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	160	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2844497

Wells and Additional Sources Detail Report

Source Map Scale: 24000 Longitude: -87.9723116
 Monitoring Loc Name: OZ-10/21E/35-0379
 Monitoring Loc Identifier: USGS-431704087582001
 Monitoring Loc Type: Well
 Monitoring Loc Desc:
 HUC Eight Digit Code: 04040003
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 714.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NNW	0.86	4,530.51	832.67	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	Quaternary System
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	47	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	47	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:	19320101	Latitude:	43.3055601
Source Map Scale:	24000	Longitude:	-87.9945345
Monitoring Loc Name:	OZ-10/21E/27-0017		
Monitoring Loc Identifier:	USGS-431820087594001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		

Wells and Additional Sources Detail Report

Horiz Coord Refer System: NAD83
 Vertical Measure: 835.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	ESE	0.88	4,666.71	704.04	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	127	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	127	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2852831
Source Map Scale:	24000	Longitude:	-87.9709227
Monitoring Loc Name:	OZ-10/21E/35-0316		
Monitoring Loc Identifier:	USGS-431707087581501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	701.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	SE	0.90	4,748.36	699.56	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
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Wells and Additional Sources Detail Report

Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	OZAUKEE
Construction Date:		Latitude:	43.2840111
Source Map Scale:	24000	Longitude:	-87.9715139
Monitoring Loc Name:	CEDAR CREEK AT GREEN BAY ROAD AT CEDARBURG, WI		
Monitoring Loc Identifier:	USGS-04086540		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:	125.236		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from Digital MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	700		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	SSW	0.92	4,855.13	776.19	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	165	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	165	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2783387
Source Map Scale:	24000	Longitude:	-87.9959231
Monitoring Loc Name:	OZ-09/21E/03-0331		
Monitoring Loc Identifier:	USGS-431642087594501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			

Wells and Additional Sources Detail Report

Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 777.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	SW	0.95	5,023.22	801.48	FED USGS

Organiz Identifier:	USGS-WI	Formation Type:	
Organiz Name:	USGS Wisconsin Water Science Center	Aquifer Name:	Silurian-Devonian aquifers
Well Depth:	110	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	110	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	OZAUKEE
Construction Date:		Latitude:	43.2825052
Source Map Scale:	24000	Longitude:	-88.0045345
Monitoring Loc Name:	OZ-10/21E/33-0314		
Monitoring Loc Identifier:	USGS-431657088001601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	04040003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	807.00		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		

Wells and Additional Sources Detail Report

Vert Coord Refer System: NGVD29

Historic Well Construction Reports (1930-1989)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	787.68	WATER WELLS

WID: 46000027 Latitude: 43.29334
Depth to Bedrock: Longitude: -87.98889
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	W	0.12	650.68	789.81	WATER WELLS

WID: 46506237 Latitude: 43.291934
Depth to Bedrock: Longitude: -87.99185
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.14	733.63	780.50	WATER WELLS

WID: 46508139 Latitude: 43.295646
Depth to Bedrock: Longitude: -87.98695
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WSW	0.25	1,311.41	789.81	WATER WELLS

WID: 46506276 Latitude: 43.290083
Depth to Bedrock: Longitude: -87.994289
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.29	1,546.99	798.30	WATER WELLS

WID: 46506187 Latitude: 43.286551
Depth to Bedrock: Longitude: -87.989242
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.29	1,546.99	798.30	WATER WELLS

WID: 46506188 Latitude: 43.286551

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.989242
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.29	1,546.99	798.30	WATER WELLS

WID: 46506189 Latitude: 43.286551
Depth to Bedrock: Longitude: -87.989242
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.29	1,546.99	798.30	WATER WELLS

WID: 46506202 Latitude: 43.286551
Depth to Bedrock: Longitude: -87.989242
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.29	1,546.99	798.30	WATER WELLS

WID: 46506203 Latitude: 43.286551
Depth to Bedrock: Longitude: -87.989242
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.31	1,620.48	794.02	WATER WELLS

WID: 46000016 Latitude: 43.29806
Depth to Bedrock: Longitude: -87.98639
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSW	0.32	1,711.35	789.67	WATER WELLS

WID: 46000089 Latitude: 43.2867
Depth to Bedrock: Longitude: -87.9926
County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.36	1,894.40	816.83	WATER WELLS

WID: 46508036 Latitude: 43.297325

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.994444
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	W	0.37	1,970.58	821.38	WATER WELLS

WID: 46506235 Latitude: 43.291845
 Depth to Bedrock: Longitude: -87.996817
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506229 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506185 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506186 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506217 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506218 Latitude: 43.28647

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506224 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506221 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506207 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506220 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506222 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506223 Latitude: 43.28647

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506225 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.38	2,019.56	789.39	WATER WELLS

WID: 46506228 Latitude: 43.28647
 Depth to Bedrock: Longitude: -87.994199
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.38	2,023.23	797.30	WATER WELLS

WID: 46500981 Latitude: 43.299268
 Depth to Bedrock: Longitude: -87.987004
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.41	2,186.53	771.96	WATER WELLS

WID: 46506270 Latitude: 43.28478
 Depth to Bedrock: Longitude: -87.986721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.41	2,186.53	771.96	WATER WELLS

WID: 46506275 Latitude: 43.28478
 Depth to Bedrock: Longitude: -87.986721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	WATER WELLS

WID: 46506272 Latitude: 43.284699

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.991682
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	WATER WELLS

WID: 46506273 Latitude: 43.284699
 Depth to Bedrock: Longitude: -87.991682
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	WATER WELLS

WID: 46506274 Latitude: 43.284699
 Depth to Bedrock: Longitude: -87.991682
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WSW	0.50	2,623.44	825.54	WATER WELLS

WID: 46506243 Latitude: 43.289995
 Depth to Bedrock: Longitude: -87.999255
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WSW	0.50	2,623.44	825.54	WATER WELLS

WID: 46506277 Latitude: 43.289995
 Depth to Bedrock: Longitude: -87.999255
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	E	0.50	2,631.64	755.87	WATER WELLS

WID: 46506132 Latitude: 43.292214
 Depth to Bedrock: Longitude: -87.976896
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	NE	0.50	2,639.28	786.76	WATER WELLS

WID: 46507907 Latitude: 43.297603

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.979492
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.53	2,823.16	838.83	WATER WELLS

WID: 46501142 Latitude: 43.299093
 Depth to Bedrock: Longitude: -87.996966
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.53	2,823.16	838.83	WATER WELLS

WID: 46508138 Latitude: 43.299093
 Depth to Bedrock: Longitude: -87.996966
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506261 Latitude: 43.282931
 Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506263 Latitude: 43.282931
 Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506259 Latitude: 43.282931
 Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506264 Latitude: 43.282931

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506262 Latitude: 43.282931
 Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.54	2,865.72	769.02	WATER WELLS

WID: 46506258 Latitude: 43.282931
 Depth to Bedrock: Longitude: -87.989159
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SW	0.56	2,954.95	786.89	WATER WELLS

WID: 46506257 Latitude: 43.284618
 Depth to Bedrock: Longitude: -87.996644
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.56	2,976.45	826.16	WATER WELLS

WID: 46507887 Latitude: 43.300957
 Depth to Bedrock: Longitude: -87.994512
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.56	2,976.45	826.16	WATER WELLS

WID: 46507888 Latitude: 43.300957
 Depth to Bedrock: Longitude: -87.994512
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.56	2,976.45	826.16	WATER WELLS

WID: 46507891 Latitude: 43.300957

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.994512
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.56	2,976.45	826.16	WATER WELLS

WID: 46507890 Latitude: 43.300957
 Depth to Bedrock: Longitude: -87.994512
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.56	2,976.45	826.16	WATER WELLS

WID: 46507886 Latitude: 43.300957
 Depth to Bedrock: Longitude: -87.994512
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WNW	0.56	2,980.43	840.28	WATER WELLS

WID: 46508180 Latitude: 43.297236
 Depth to Bedrock: Longitude: -87.999421
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WNW	0.56	2,980.43	840.28	WATER WELLS

WID: 46508002 Latitude: 43.297236
 Depth to Bedrock: Longitude: -87.999421
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SW	0.58	3,043.53	808.13	WATER WELLS

WID: 46506191 Latitude: 43.286384
 Depth to Bedrock: Longitude: -87.999167
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSW	0.60	3,149.93	800.10	WATER WELLS

WID: 46506193 Latitude: 43.282852

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.994119
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSW	0.60	3,149.93	800.10	WATER WELLS

WID: 46506195 Latitude: 43.282852
 Depth to Bedrock: Longitude: -87.994119
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ENE	0.62	3,250.79	784.25	WATER WELLS

WID: 46000018 Latitude: 43.29611
 Depth to Bedrock: Longitude: -87.97610999999999
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	WATER WELLS

WID: 46506232 Latitude: 43.291756
 Depth to Bedrock: Longitude: -88.001785
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	WATER WELLS

WID: 46506234 Latitude: 43.291756
 Depth to Bedrock: Longitude: -88.001785
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	WATER WELLS

WID: 46506266 Latitude: 43.291756
 Depth to Bedrock: Longitude: -88.001785
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	E	0.63	3,305.09	738.94	WATER WELLS

WID: 46506159 Latitude: 43.290447

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974351
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WSW	0.64	3,396.63	818.69	WATER WELLS

WID: 46506268 Latitude: 43.288146
 Depth to Bedrock: Longitude: -88.001695
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	SE	0.65	3,410.94	761.99	WATER WELLS

WID: 46506246 Latitude: 43.284958
 Depth to Bedrock: Longitude: -87.976729
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.65	3,447.84	740.77	WATER WELLS

WID: 46506245 Latitude: 43.283098
 Depth to Bedrock: Longitude: -87.979191
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.65	3,447.84	740.77	WATER WELLS

WID: 46506231 Latitude: 43.283098
 Depth to Bedrock: Longitude: -87.979191
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.65	3,447.84	740.77	WATER WELLS

WID: 46506242 Latitude: 43.283098
 Depth to Bedrock: Longitude: -87.979191
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	S	0.66	3,505.80	750.31	WATER WELLS

WID: 46506269 Latitude: 43.28116

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.98664
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	S	0.66	3,505.80	750.31	WATER WELLS

WID: 46506255 Latitude: 43.28116
 Depth to Bedrock: Longitude: -87.98664
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	WNW	0.67	3,557.16	836.63	WATER WELLS

WID: 46000298 Latitude: 43.29528
 Depth to Bedrock: Longitude: -88.0025
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	WATER WELLS

WID: 46506265 Latitude: 43.281083
 Depth to Bedrock: Longitude: -87.991599
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	WATER WELLS

WID: 46506267 Latitude: 43.281083
 Depth to Bedrock: Longitude: -87.991599
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	WATER WELLS

WID: 46506279 Latitude: 43.281083
 Depth to Bedrock: Longitude: -87.991599
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	ESE	0.69	3,626.00	752.37	WATER WELLS

WID: 46506240 Latitude: 43.286816

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974263
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	ESE	0.69	3,626.00	752.37	WATER WELLS

WID: 46506239 Latitude: 43.286816
 Depth to Bedrock: Longitude: -87.974263
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	ESE	0.69	3,626.00	752.37	WATER WELLS

WID: 46506254 Latitude: 43.286816
 Depth to Bedrock: Longitude: -87.974263
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NW	0.71	3,756.98	847.57	WATER WELLS

WID: 46508143 Latitude: 43.300864
 Depth to Bedrock: Longitude: -87.999494
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NW	0.71	3,756.98	847.57	WATER WELLS

WID: 46507892 Latitude: 43.300864
 Depth to Bedrock: Longitude: -87.999494
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	NW	0.73	3,873.98	846.40	WATER WELLS

WID: 46508137 Latitude: 43.299005
 Depth to Bedrock: Longitude: -88.001947
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506192 Latitude: 43.282773

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506194 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506183 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506199 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506196 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506200 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506206 Latitude: 43.282773

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506197 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SW	0.74	3,886.81	787.75	WATER WELLS

WID: 46506198 Latitude: 43.282773
 Depth to Bedrock: Longitude: -87.999079
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.75	3,956.99	810.63	WATER WELLS

WID: 46506219 Latitude: 43.284537
 Depth to Bedrock: Longitude: -88.001605
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.75	3,956.99	810.63	WATER WELLS

WID: 46506278 Latitude: 43.284537
 Depth to Bedrock: Longitude: -88.001605
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506180 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506177 Latitude: 43.292311

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506174 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46500126 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506175 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506172 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506179 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506176 Latitude: 43.292311

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	WATER WELLS

WID: 46506173 Latitude: 43.292311
 Depth to Bedrock: Longitude: -87.971894
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SSW	0.76	4,038.65	793.62	WATER WELLS

WID: 46506241 Latitude: 43.281005
 Depth to Bedrock: Longitude: -87.996557
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506102 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506160 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506103 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506104 Latitude: 43.288681

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506088 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506107 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506105 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506106 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	WATER WELLS

WID: 46506123 Latitude: 43.288681
 Depth to Bedrock: Longitude: -87.971807
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	E	0.78	4,100.84	731.00	WATER WELLS

WID: 46000315 Latitude: 43.29

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.97139
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46507914 Latitude: 43.295943
 Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46507880 Latitude: 43.295943
 Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46507913 Latitude: 43.295943
 Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46501167 Latitude: 43.295943
 Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46507916 Latitude: 43.295943
 Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	WATER WELLS

WID: 46507882 Latitude: 43.295943

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.97197
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.82	4,342.08	731.83	WATER WELLS

WID: 46500171 Latitude: 43.283189
 Depth to Bedrock: Longitude: -87.974182
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.82	4,342.08	731.83	WATER WELLS

WID: 46500080 Latitude: 43.283189
 Depth to Bedrock: Longitude: -87.974182
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	NNW	0.84	4,439.26	832.12	WATER WELLS

WID: 46508142 Latitude: 43.304542
 Depth to Bedrock: Longitude: -87.996987
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NE	0.84	4,457.11	790.68	WATER WELLS

WID: 46507876 Latitude: 43.3031
 Depth to Bedrock: Longitude: -87.977087
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NE	0.84	4,457.11	790.68	WATER WELLS

WID: 46507877 Latitude: 43.3031
 Depth to Bedrock: Longitude: -87.977087
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507898 Latitude: 43.301333

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507900 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507858 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507843 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507842 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507823 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507838 Latitude: 43.301333

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507839 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507901 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507894 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507841 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507905 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507897 Latitude: 43.301333

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507902 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507895 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507840 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507837 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507896 Latitude: 43.301333
 Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NE	0.85	4,497.61	768.30	WATER WELLS

WID: 46507899 Latitude: 43.301333

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.974555
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506119 Latitude: 43.28505
 Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506120 Latitude: 43.28505
 Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506126 Latitude: 43.28505
 Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506124 Latitude: 43.28505
 Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506111 Latitude: 43.28505
 Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	WATER WELLS

WID: 46506125 Latitude: 43.28505

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.971721
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NNE	0.87	4,608.14	813.01	WATER WELLS

WID: 46507875 Latitude: 43.304855
 Depth to Bedrock: Longitude: -87.979605
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NNE	0.87	4,608.14	813.01	WATER WELLS

WID: 46507874 Latitude: 43.304855
 Depth to Bedrock: Longitude: -87.979605
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506094 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506091 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506121 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506093 Latitude: 43.290543

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506100 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506092 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506090 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506087 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506101 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506089 Latitude: 43.290543

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506098 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506099 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	E	0.88	4,635.35	739.28	WATER WELLS

WID: 46506097 Latitude: 43.290543
 Depth to Bedrock: Longitude: -87.969348
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ESE	0.89	4,689.50	704.59	WATER WELLS

WID: 46000316 Latitude: 43.28528
 Depth to Bedrock: Longitude: -87.9708299999999
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	WATER WELLS

WID: 46508200 Latitude: 43.295302
 Depth to Bedrock: Longitude: -88.006822
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	WATER WELLS

WID: 46508199 Latitude: 43.295302

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -88.006822
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	WATER WELLS

WID: 46508202 Latitude: 43.295302
 Depth to Bedrock: Longitude: -88.006822
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	WATER WELLS

WID: 46508201 Latitude: 43.295302
 Depth to Bedrock: Longitude: -88.006822
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	WATER WELLS

WID: 46508198 Latitude: 43.295302
 Depth to Bedrock: Longitude: -88.006822
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ENE	0.89	4,722.85	789.91	WATER WELLS

WID: 46507904 Latitude: 43.299577
 Depth to Bedrock: Longitude: -87.972038
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ENE	0.89	4,722.85	789.91	WATER WELLS

WID: 46507872 Latitude: 43.299577
 Depth to Bedrock: Longitude: -87.972038
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	S	0.91	4,814.03	763.01	WATER WELLS

WID: 46502386 Latitude: 43.277699

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.991769
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	S	0.91	4,814.03	763.01	WATER WELLS

WID: 46000696 Latitude: 43.27769
 Depth to Bedrock: Longitude: -87.99176
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SW	0.91	4,820.64	783.54	WATER WELLS

WID: 46506204 Latitude: 43.280928
 Depth to Bedrock: Longitude: -88.001515
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SW	0.91	4,820.64	783.54	WATER WELLS

WID: 46506205 Latitude: 43.280928
 Depth to Bedrock: Longitude: -88.001515
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	SSW	0.92	4,845.96	775.87	WATER WELLS

WID: 46000331 Latitude: 43.27834
 Depth to Bedrock: Longitude: -87.99583
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SW	0.95	5,004.30	800.59	WATER WELLS

WID: 46000314 Latitude: 43.2825
 Depth to Bedrock: Longitude: -88.00444
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.96	5,052.23	882.14	WATER WELLS

WID: 46508160 Latitude: 43.298932

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -88.006905
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.96	5,052.23	882.14	WATER WELLS

WID: 46508161 Latitude: 43.298932
 Depth to Bedrock: Longitude: -88.006905
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	WATER WELLS

WID: 46506056 Latitude: 43.284463
 Depth to Bedrock: Longitude: -88.00656
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	WATER WELLS

WID: 46506054 Latitude: 43.284463
 Depth to Bedrock: Longitude: -88.00656
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	WATER WELLS

WID: 46506058 Latitude: 43.284463
 Depth to Bedrock: Longitude: -88.00656
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	ENE	0.97	5,111.37	738.05	WATER WELLS

WID: 46507910 Latitude: 43.29781
 Depth to Bedrock: Longitude: -87.969506
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	ENE	0.97	5,111.37	738.05	WATER WELLS

WID: 46507909 Latitude: 43.29781

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.969506
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SSW	0.98	5,157.29	781.46	WATER WELLS

WID: 46502402 Latitude: 43.277676
 Depth to Bedrock: Longitude: -87.996708
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505944 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505988 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505945 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505987 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505952 Latitude: 43.289846

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505976 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	W	1.00	5,255.79	834.12	WATER WELLS

WID: 46505986 Latitude: 43.289846
 Depth to Bedrock: Longitude: -88.009163
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46500069 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506171 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506112 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506256 Latitude: 43.281419

Wells and Additional Sources Detail Report

Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506113 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506114 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	WATER WELLS

WID: 46506252 Latitude: 43.281419
 Depth to Bedrock: Longitude: -87.971635
 County Name: OZAUKEE

Public Water Supply Systems

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	W	0.75	3,973.32	827.41	PWS

DNR PWSW ID: 24604613	Water Meters:
Status: Active	Go to CCR:
Type: Transient, non-community	Surface Water:
Storage Capacity:	Ground Water: 100
Service Types: Service Station / Commercial establishment	Purchased Surf Wtr:
Service Connects: 1	Purchased Grnd Wtr:
Population: 2	Address: 506 WAUWATOSA RD
Transient Pop: 25	City: CEDARBURG
Season Begins:	County: Ozaukee
Season Ends:	Zip Code: 53012
Mst Rcmt Sani Surv: 07/27/2017	DNR Region: Southeast Region
Provide Wtr to Another Sys: No	
Receive Wtr from Another Sys: No	
Name: CASEYS ON WAUWATOSA ROAD	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	WNW	0.80	4,250.02	852.67	PWS

DNR PWSW ID:	24603029	Water Meters:	
Status:	On municipal water	Go to CCR:	
Type:	Transient, non-community	Surface Water:	
Storage Capacity:		Ground Water:	100
Service Types:	Church or Religious Facility	Purchased Surf Wtr:	
Service Connects:	1	Purchased Grnd Wtr:	
Population:	1	Address:	607 WAUWATOSA RD
Transient Pop:	75	City:	CEDARBURG
Season Begins:		County:	Ozaukee
Season Ends:		Zip Code:	53012-1703
Mst Rcmt Sani Surv:	10/06/2008	DNR Region:	Southeast Region
Provide Wtr to Another Sys:	No		
Receive Wtr from Another Sys:	No		
Name:	REDEEMER LUTHERAN CHURCH		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SE	0.85	4,490.59	714.69	PWS

DNR PWSW ID:	24606571	Water Meters:	
Status:	Temporarily closed	Go to CCR:	
Type:	Transient, non-community	Surface Water:	
Storage Capacity:		Ground Water:	100
Service Types:	Tavern	Purchased Surf Wtr:	
Service Connects:		Purchased Grnd Wtr:	
Population:	2	Address:	228 HAMILTON RD
Transient Pop:	100	City:	CEDARBURG
Season Begins:		County:	Ozaukee
Season Ends:		Zip Code:	53012
Mst Rcmt Sani Surv:	01/15/1997	DNR Region:	Southeast Region
Provide Wtr to Another Sys:	No		
Receive Wtr from Another Sys:	No		
Name:	HAMILTON HAUS TAVERN		

Well Construction Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NE	0.05	280.58	787.70	PRIVATE WW

WI Unique Well No:	UX914	Well Address:	580 WESTERN AVE
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	

Wells and Additional Sources Detail Report

<p>Common Well No: DNR Facility ID: Watr Seq No: 3780987 Well Name: Well Status: New Well Well Depth Amt Text: 120 FEET Well Start Depth: Well Complete Date: 06/25/2010 DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 8 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.2936833 LI Long Dd Amt: -87.9868333 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area</p>	<p>Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 20 Survey Section: 25 Q Section: SE QQ Section: SE County Well Loc: DNR Region: County: Muni Type: Municipality: TOWN OF JACKSON Owner: Owner Address: 122 W MAPLE ST Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: LAABS WELL DRILLING INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 42 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 120 Static Depth: feet below ground surface Location Method: Latitude and longitude Casing Depth Amt: 42</p>
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Wells and Additional Sources Detail Report

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=UX914>
 Decade Complete: 2010-2019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	W	0.12	650.68	789.81	PRIVATE WW

WI Unique Well No:	8FR615	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897344	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR615
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	W	0.12	650.68	789.81	PRIVATE WW

WI Unique Well No: 8FR616	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897345	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: NE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR616
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.14	733.63	780.27	PRIVATE WW

WI Unique Well No:	8FR214	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896943	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR214 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.21	1,094.49	789.80	PRIVATE WW

WI Unique Well No: 8FR614 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897343	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: NE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR614
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	W	0.37	1,970.58	821.38	PRIVATE WW

WI Unique Well No:	8FR613	Well Address:
High Cap Well No:		Tax Parcel No:
Geologic Log No:		Fire No:
Common Well No:		Subdivision:
DNR Facility ID:		Lot:
Watr Seq No:	113897342	Block:
Well Name:		Government Parcel:
Well Status:		Survey Township: 10
Well Depth Amt Text:		Survey Range: 21
Well Start Depth:		Survey Section: 34
Well Complete Date:		Q Section: NW
DNR Rec Date:		QQ Section: NE
Original Year:		County Well Loc:
Replace Reason:		DNR Region:
Prev WI Well No:		County:
Replace Well No:		Muni Type:
Well Const Type:		Municipality:
Other Const Type:		Owner:
Category:		Owner Address:
No Services:		Owner City:
Facility Type:		Owner State:
High Pt Property:		Owner Zip:
In Floodplain:		Hi Cap Property:
Hi Cap Well:		Constructor Name:
Rotary Mud Circ:		Constructor Addr:
Rotary Air:		Constructor City:
Rotary Foam:		Constructor State:
Reverse Rotary:		Constructor Zip:
Cable Tool Bit:		Contractor Signed:
Cable Bit Diameter:		Rig Oper Signed:
Temp Outer Cas:		Screen Diameter:
Temp Casing Diam:		Casing Depth Amt:
Temp Casing Rem:		Screen To:
Why Not Removed:		Developed:
Other Drill Method:		Disinfected:
Other Drilling Desc:		Capped:
Static Depth Amt:		Proper Seal:
Pumping Level:		Sealant Method:
Pumping At:		Calc Specific Cap:
Pumping Units:		Screen Description:
For:		Well Depth Amt:
Survey Range Dir:	E	Static Depth:

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR613>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.38	2,023.23	797.30	PRIVATE WW

WI Unique Well No: 8FM270 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113891997 Well Name: Well Status: Well Depth Amt Text: Well Start Depth: Well Complete Date: DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21 Survey Section: 27 Q Section: SE QQ Section: NE County Well Loc: DNR Region: County: Muni Type: Municipality: Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter:
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Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FM270
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.38	2,023.23	797.30	PRIVATE WW

WI Unique Well No:	8MW319	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	114084170	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MW319 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.41	2,186.53	771.96	PRIVATE WW

WI Unique Well No: 8MW343 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 114084194 Well Name: Well Status: Well Depth Amt Text:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
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Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	34
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	NE
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MW343	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.41	2,186.53	771.96	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8FR603	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897332	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR603>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	PRIVATE WW

WI Unique Well No:	8FR605	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897334	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR605
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	PRIVATE WW

WI Unique Well No: 8FR604	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897333	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR604
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.44	2,301.10	800.58	PRIVATE WW

WI Unique Well No:	8FR606	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897335	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR606 Decade Complete:	DNR Region: County: Muni Type: Municipality: Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	E	0.50	2,631.64	755.87	PRIVATE WW

WI Unique Well No: 8FR647	Well Address:
High Cap Well No:	Tax Parcel No:

Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897376	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR647>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.53	2,823.16	838.83	PRIVATE WW

WI Unique Well No:	8FR213	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896942	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR213
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.53	2,823.16	838.83	PRIVATE WW

WI Unique Well No: 8FM269	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113891996	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 27
Well Complete Date:	Q Section: SW
DNR Rec Date:	QQ Section: NE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FM269 Decade Complete:	Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SW	0.55	2,913.95	786.51	PRIVATE WW

WI Unique Well No:	NT410	Well Address:	255 HIGHVIEW DR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1050571	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	33 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	11/02/1999	Q Section:	SW
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 9 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.284800000000004 LI Long Dd Amt: -87.9967 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=NT410 Decade Complete: 1990-1999	Owner: Owner Address: 255 HIGHVIEW DR Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: AQUA WELL & PUMP SYSTEMS INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 33 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 33 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 33
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SW	0.56	2,954.95	786.89	PRIVATE WW

WI Unique Well No: 8FR594 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897323	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: SW
DNR Rec Date:	QQ Section: NE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR594
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.57	3,005.73	789.84	PRIVATE WW

WI Unique Well No:	8FR181	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896910	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR181>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	PRIVATE WW

WI Unique Well No:	8FR611	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897340	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR611
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	PRIVATE WW

WI Unique Well No:	8FR612	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897341	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR612 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.62	3,290.63	819.55	PRIVATE WW

WI Unique Well No: 8FR610 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897339 Well Name: Well Status: Well Depth Amt Text:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
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Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	34
Well Complete Date:	Q Section:	NW
DNR Rec Date:	QQ Section:	NW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR610	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	WNW	0.64	3,395.57	835.81	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	HC804	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	624288	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	300 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:	04/08/1995	Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	1041 HORNS CORNERS
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	HYINK WELL DRILLING INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	60 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	65	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	300
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	60
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=HC804>

Decade Complete:

1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WSW	0.64	3,396.63	818.69	PRIVATE WW

WI Unique Well No:	8FR609	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897338	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR609
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	SE	0.65	3,410.94	761.99	PRIVATE WW

WI Unique Well No: 8FR622	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897351	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SW
DNR Rec Date:	QQ Section: NE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR622 Decade Complete:	Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	W	0.66	3,499.10	820.48	PRIVATE WW

WI Unique Well No:	VC836	Well Address:	7421 WESTERN AVE
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	15373660	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	225 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	08/16/2011	Q Section:	NW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 15 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.293 LI Long Dd Amt: -88.0025 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=VC836 Decade Complete: 2010-2019	DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 1090 W 19TH AVE Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: JAMES H GROTH Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 44 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 225 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 44
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	S	0.66	3,505.80	750.31	PRIVATE WW

WI Unique Well No: 8FR602	Well Address:
High Cap Well No:	Tax Parcel No:

Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897331	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR602>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	S	0.66	3,505.80	750.31	PRIVATE WW

WI Unique Well No:	8MW341	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	114084192	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MW341
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	SW	0.66	3,506.02	786.04	PRIVATE WW

WI Unique Well No: LE058	Well Address: 205 SUNSET LN
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 1144501	Block:
Well Name:	Government Parcel:
Well Status: New Well	Survey Township: 10
Well Depth Amt Text: 65 FEET	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date: 09/25/2001	Q Section: SW
DNR Rec Date:	QQ Section: SE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality: TOWN OF CEDARBURG
Other Const Type:	Owner:
Category:	Owner Address: 205 SUNSET LN
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: AQUA WELL & PUMP SYSTEMS INC
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 45 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 8	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 65
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2836	Location Method: Parcel centroid
LI Long Dd Amt: -87.99820000000001	Casing Depth Amt: 45
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=LE058
Decade Complete:	2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	PRIVATE WW

WI Unique Well No: 8FR599	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897328	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR599 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	PRIVATE WW

WI Unique Well No: 8FR601 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897330	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:	
Well Status:	Survey Township:	10
Well Depth Amt Text:	Survey Range:	21
Well Start Depth:	Survey Section:	34
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	SW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir:	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity Comments:		
Exception Area Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR601	
Decade Complete:		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSW	0.68	3,587.05	773.70	PRIVATE WW

WI Unique Well No:	8FR600		Well Address:	
High Cap Well No:			Tax Parcel No:	
Geologic Log No:			Fire No:	
Common Well No:			Subdivision:	
DNR Facility ID:			Lot:	
Watr Seq No:	113897329		Block:	
Well Name:			Government Parcel:	
Well Status:			Survey Township:	10
Well Depth Amt Text:			Survey Range:	21
Well Start Depth:			Survey Section:	34
Well Complete Date:			Q Section:	SE
DNR Rec Date:			QQ Section:	SW
Original Year:			County Well Loc:	
Replace Reason:			DNR Region:	
Prev WI Well No:			County:	
Replace Well No:			Muni Type:	
Well Const Type:			Municipality:	
Other Const Type:			Owner:	
Category:			Owner Address:	
No Services:			Owner City:	
Facility Type:			Owner State:	
High Pt Property:			Owner Zip:	
In Floodplain:			Hi Cap Property:	
Hi Cap Well:			Constructor Name:	
Rotary Mud Circ:			Constructor Addr:	
Rotary Air:			Constructor City:	
Rotary Foam:			Constructor State:	
Reverse Rotary:			Constructor Zip:	
Cable Tool Bit:			Contractor Signed:	
Cable Bit Diameter:			Rig Oper Signed:	
Temp Outer Cas:			Screen Diameter:	
Temp Casing Diam:			Casing Depth Amt:	
Temp Casing Rem:			Screen To:	
Why Not Removed:			Developed:	
Other Drill Method:			Disinfected:	
Other Drilling Desc:			Capped:	
Static Depth Amt:			Proper Seal:	
Pumping Level:			Sealant Method:	
Pumping At:			Calc Specific Cap:	
Pumping Units:			Screen Description:	
For:			Well Depth Amt:	
Survey Range Dir:	E		Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR600>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	ESE	0.70	3,683.48	739.31	PRIVATE WW

WI Unique Well No:	QX066	Well Address:	4937 TIMBERCREST DR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1409082	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	162 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	09/18/2003	Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	1025 W GLEN OAKS LN
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	LAABS WELL DRILLING INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:		Casing Depth Amt:	45 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	40	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	162
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.2897	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.973	Casing Depth Amt:	45
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=QX066		
Decade Complete:	2000-2009		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ESE	0.72	3,797.98	729.75	PRIVATE WW

WI Unique Well No:	OS240	Well Address:	4909 TIMBERCREST DR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1424262	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	143 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	11/16/2002	Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	CITY OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	4969 TIMBER CREST DR
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: EMANUEL BURGARINO
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 42 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 46	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 143
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.289	Location Method: Parcel centroid
LI Long Dd Amt: -87.9727	Casing Depth Amt: 42
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=OS240
Decade Complete:	2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	WNW	0.72	3,812.58	831.49	PRIVATE WW

WI Unique Well No: WV882	Well Address: 524 WAUWATOSA RD
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 26991450	Block:
Well Name:	Government Parcel:
Well Status: Replacement	Survey Township: 10
Well Depth Amt Text: 205 FEET	Survey Range: 21

Wells and Additional Sources Detail Report

Well Start Depth:		Survey Section:	27
Well Complete Date:	07/11/2012	Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	524 WAUWATOSA RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	JAMES H GROTH
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	50 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	21	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	205
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.2944	Location Method:	Parcel centroid
LI Long Dd Amt:	-88.0036	Casing Depth Amt:	50
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=WV882		
Decade Complete:	2010-2019		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	ENE	0.73	3,828.47	765.27	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	AF462	Well Address:	547 SARAH LN
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	546214	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	175 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	02/27/1988	Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	221 W SILVER SPRING
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH DRILLING CO INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	92 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	46	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	175
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.295500000000004	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.9734	Casing Depth Amt:	92
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=AF462>

Decade Complete:

PRIOR TO 1990

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	WNW	0.73	3,847.57	839.51	PRIVATE WW

WI Unique Well No:	EP941	Well Address:	548 WAUWATOSA RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	597900	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	250 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:	06/04/1992	Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	548 WAUWATOSA RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH DRILLING CO INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	46 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt: 15	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 250
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.295300000000005	Location Method: Parcel centroid
LI Long Dd Amt: -88.0036	Casing Depth Amt: 46
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=EP941
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	ENE	0.73	3,853.18	726.39	PRIVATE WW

WI Unique Well No: DA655	Well Address: 531 SARAH LN
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 578198	Block:
Well Name:	Government Parcel:
Well Status: New Well	Survey Township: 10
Well Depth Amt Text: 175 FEET	Survey Range: 21
Well Start Depth:	Survey Section: 26
Well Complete Date: 07/17/1991	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality: TOWN OF CEDARBURG
Other Const Type:	Owner:
Category:	Owner Address: W61 N378 WASHINGTON
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: GROTH DRILLING CO INC

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 130 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 33	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 175
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.294900000000005	Location Method: Parcel centroid
LI Long Dd Amt: -87.973	Casing Depth Amt: 130
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=DA655
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	W	0.73	3,858.90	828.70	PRIVATE WW

WI Unique Well No:	LL743	Well Address:	506 WAUWATOSA RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1023573	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	205 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:	11/10/1998	Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 24 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.294000000000004 LI Long Dd Amt: -88.0038 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=LL743 Decade Complete: 1990-1999	DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: PO BOX 230 Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: GROTH WATER WELLS INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 50 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 205 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 50
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	NW	0.73	3,873.98	846.38	PRIVATE WW

WI Unique Well No: 8FR212 High Cap Well No:	Well Address: Tax Parcel No:
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Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896941	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	27
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR212>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	E	0.74	3,902.40	717.34	PRIVATE WW

WI Unique Well No:	LL733	Well Address:	515 SARA LN
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1049522	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	176 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	10/09/1998	Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	515 SARA LN
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH WATER WELLS INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	94 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	18	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt: 176
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2944	Location Method: Parcel centroid
LI Long Dd Amt: -87.9726	Casing Depth Amt: 94
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=LL733
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SW	0.75	3,938.07	787.13	PRIVATE WW

WI Unique Well No:	GC232	Well Address:	175 SUNSET LA
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	615156	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	160 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	02/22/1994	Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	175 SUNSET LN
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH DRILLING CO INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 50 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 20	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 160
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2823	Location Method: Parcel centroid
LI Long Dd Amt: -87.99860000000001	Casing Depth Amt: 50
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=GC232
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.75	3,956.99	810.63	PRIVATE WW

WI Unique Well No:	8FR592	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897321	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	

Wells and Additional Sources Detail Report

<p>Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR592 Decade Complete:</p>	<p>Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:</p>
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.75	3,956.99	810.63	PRIVATE WW

<p>WI Unique Well No: 8FR593 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897322</p>	<p>Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:</p>
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: SW
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR593
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No:	8FR685	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897414	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR685>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No:	8FR681	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897410	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR681
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No:	8FR688	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897417	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR688 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No: 8FM294 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113892021 Well Name: Well Status: Well Depth Amt Text:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
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Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	35
Well Complete Date:	Q Section:	NE
DNR Rec Date:	QQ Section:	NW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FM294	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8FR684	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897413	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR684>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No:	8FR687	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897416	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR687
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No: 8FR686	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897415	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: NE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR686
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No:	8FR682	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897411	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR682 Decade Complete:	DNR Region: County: Muni Type: Municipality: Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	E	0.75	3,961.78	751.31	PRIVATE WW

WI Unique Well No: 8FR683 High Cap Well No:	Well Address: Tax Parcel No:
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Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897412	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR683>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SSW	0.76	4,038.65	793.62	PRIVATE WW

WI Unique Well No:	8FR591	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897320	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR591 Decade Complete:	Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No: 8FR669 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897398 Well Name: Well Status: Well Depth Amt Text: Well Start Depth: Well Complete Date: DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21 Survey Section: 35 Q Section: NE QQ Section: SW County Well Loc: DNR Region: County: Muni Type: Municipality: Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip:
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Wells and Additional Sources Detail Report

Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR669 Decade Complete:	Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No: 8FR666 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897395 Well Name: Well Status: Well Depth Amt Text: Well Start Depth: Well Complete Date: DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21 Survey Section: 35 Q Section: NE QQ Section: SW County Well Loc: DNR Region: County: Muni Type: Municipality:
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Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR666 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No: 8FR667 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897396	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: NE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR667
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No:	8FR668	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897397	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR668>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No:	8FR663	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897392	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR663
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No:	8FR664	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897393	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR664 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No: 8FR665 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897394 Well Name: Well Status: Well Depth Amt Text:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
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Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	35
Well Complete Date:	Q Section:	NE
DNR Rec Date:	QQ Section:	SW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR665	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8FR670	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897399	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR670>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No:	8FR662	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897391	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR662
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ESE	0.77	4,053.64	753.49	PRIVATE WW

WI Unique Well No: 8FR671	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897400	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: NE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR671 Decade Complete:	Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	WSW	0.79	4,173.41	809.43	PRIVATE WW

WI Unique Well No:	WV913	Well Address:	288 WAUWATOSA RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	36128764	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	205 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	04/04/2013	Q Section:	SW
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 11 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.285700000000006 LI Long Dd Amt: -88.0035 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=WV913 Decade Complete: 2010-2019	DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 401 MAIN ST Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: JAMES H GROTH Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 60 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 205 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 60
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	SW	0.80	4,200.85	788.54	PRIVATE WW

WI Unique Well No:	DE655	Well Address:	167 SUNSET LN
High Cap Well No:		Tax Parcel No:	

Wells and Additional Sources Detail Report

<p>Geologic Log No:</p> <p>Common Well No:</p> <p>DNR Facility ID:</p> <p>Watr Seq No: 582028</p> <p>Well Name:</p> <p>Well Status: New Well</p> <p>Well Depth Amt Text: 160 FEET</p> <p>Well Start Depth:</p> <p>Well Complete Date: 12/10/1990</p> <p>DNR Rec Date:</p> <p>Original Year:</p> <p>Replace Reason:</p> <p>Prev WI Well No:</p> <p>Replace Well No:</p> <p>Well Const Type:</p> <p>Other Const Type:</p> <p>Category:</p> <p>No Services:</p> <p>Facility Type:</p> <p>High Pt Property:</p> <p>In Floodplain:</p> <p>Hi Cap Well:</p> <p>Rotary Mud Circ:</p> <p>Rotary Air:</p> <p>Rotary Foam:</p> <p>Reverse Rotary:</p> <p>Cable Tool Bit:</p> <p>Cable Bit Diameter:</p> <p>Temp Outer Cas:</p> <p>Temp Casing Diam:</p> <p>Temp Casing Rem:</p> <p>Why Not Removed:</p> <p>Other Drill Method:</p> <p>Other Drilling Desc:</p> <p>Static Depth Amt: 25</p> <p>Pumping Level:</p> <p>Pumping At:</p> <p>Pumping Units:</p> <p>For:</p> <p>Survey Range Dir: E</p> <p>LI Lat Dd Amt: 43.281400000000005</p> <p>LI Long Dd Amt: -87.998600000000001</p> <p>Seal Description:</p> <p>Drilling Difficulty:</p> <p>Other Driller Comments:</p> <p>Water Quality Comments:</p> <p>Water Quantity Comments:</p>	<p>Fire No:</p> <p>Subdivision:</p> <p>Lot:</p> <p>Block:</p> <p>Government Parcel:</p> <p>Survey Township: 10</p> <p>Survey Range: 21</p> <p>Survey Section: 34</p> <p>Q Section: SW</p> <p>QQ Section: SE</p> <p>County Well Loc:</p> <p>DNR Region:</p> <p>County:</p> <p>Muni Type:</p> <p>Municipality: TOWN OF CEDARBURG</p> <p>Owner:</p> <p>Owner Address: 8491 N 107TH ST</p> <p>Owner City:</p> <p>Owner State:</p> <p>Owner Zip:</p> <p>Hi Cap Property:</p> <p>Constructor Name: GROTH HOWARD H</p> <p>Constructor Addr:</p> <p>Constructor City:</p> <p>Constructor State:</p> <p>Constructor Zip:</p> <p>Contractor Signed:</p> <p>Rig Oper Signed:</p> <p>Screen Diameter:</p> <p>Casing Depth Amt: 116 FEET</p> <p>Screen To:</p> <p>Developed:</p> <p>Disinfected:</p> <p>Capped:</p> <p>Proper Seal:</p> <p>Sealant Method:</p> <p>Calc Specific Cap:</p> <p>Screen Description:</p> <p>Well Depth Amt: 160</p> <p>Static Depth: feet below ground surface</p> <p>Location Method: Parcel centroid</p> <p>Casing Depth Amt: 116</p>
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Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=DE655>

Decade Complete: 1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	WNW	0.80	4,240.83	852.94	PRIVATE WW

WI Unique Well No:	FG585	Well Address:	607 WAUWATOSA RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1281375	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	207 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	28
Well Complete Date:	03/05/1973	Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	607 WAUWATOSA RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	HOWARD H GROTH
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	44 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	15	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt: 207
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt: 44
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FG585
Decade Complete:	PRIOR TO 1990

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	PRIVATE WW

WI Unique Well No: 8FR186	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113896915	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 26
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR186
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	PRIVATE WW

WI Unique Well No:	8FR189	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896918	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR189 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	PRIVATE WW

WI Unique Well No: 8FR190 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113896919	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:	
Well Status:	Survey Township:	10
Well Depth Amt Text:	Survey Range:	21
Well Start Depth:	Survey Section:	26
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	SW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir:	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity Comments:		
Exception Area Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR190	
Decade Complete:		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	PRIVATE WW

WI Unique Well No:	8FR188	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896917	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR188>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	ENE	0.80	4,241.86	714.82	PRIVATE WW

WI Unique Well No:	8FR187	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896916	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR187
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	ENE	0.81	4,257.88	715.55	PRIVATE WW

WI Unique Well No:	TE287	Well Address:	550 N SARAH LN
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1644838	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	142 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	09/19/2006	Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	550 N SARAH LN
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: LIEBAU LAUN INC
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 72 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 48	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 142
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.296600000000005	Location Method: Parcel centroid
LI Long Dd Amt: -87.9723	Casing Depth Amt: 72
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=TE287
Decade Complete:	2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	SSW	0.81	4,275.35	789.56	PRIVATE WW

WI Unique Well No:	FS593	Well Address:	131 HIGHVIEW RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	609306	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	223 FEET	Survey Range:	21

Wells and Additional Sources Detail Report

Well Start Depth:		Survey Section:	34
Well Complete Date:	06/24/1994	Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	131 HIGHVIEW RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	HYINK WELL DRILLING INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	184 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	63	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	223
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.2804	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.99690000000001	Casing Depth Amt:	184
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FS593		
Decade Complete:	1990-1999		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	SE	0.84	4,431.55	717.90	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	TE316	Well Address:	236 HAMILTON RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1898948	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	132 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	12/07/2009	Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	236 HAMILTON RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	LIEBAU LAUN INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	64 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	16	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	132
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.2845	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.97250000000001	Casing Depth Amt:	64
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=TE316>

Decade Complete:

2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	SSW	0.84	4,445.37	797.01	PRIVATE WW

WI Unique Well No:	YJ307	Well Address:	149 HOLLYHOCK RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	108695239	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	242 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	06/25/2013	Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	44 W MICHIGAN ST
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	SAM'S WELL DRILLING INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	204 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt: 60	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 242
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.280249999999995	Location Method: Latitude and longitude
LI Long Dd Amt: -87.99785	Casing Depth Amt: 204
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=YJ307
Decade Complete:	2010-2019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NE	0.84	4,457.11	790.68	PRIVATE WW

WI Unique Well No: 8FR196	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113896925	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 26
Well Complete Date:	Q Section: NW
DNR Rec Date:	QQ Section: SE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR196
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NE	0.84	4,457.11	790.68	PRIVATE WW

WI Unique Well No:	8FR195	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896924	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR195 Decade Complete:	DNR Region: County: Muni Type: Municipality: Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No: 8FR637 High Cap Well No:	Well Address: Tax Parcel No:
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Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897366	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR637>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No:	8FR639	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897368	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR639
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No: 8FR638	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897367	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR638
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No:	8FR643	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897372	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR643 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No: 8FR642 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897371	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR642
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No:	8FR640	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897369	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR640>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.86	4,515.63	705.68	PRIVATE WW

WI Unique Well No: 8FR641	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897370	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR641
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	ESE	0.86	4,546.06	706.54	PRIVATE WW

WI Unique Well No:	KO999	Well Address:	228 E HAMILTON RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	657813	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	146 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	12/17/1996	Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	228 E HAMILTON RD
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: GROTH WATER WELLS INC
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 60 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 11	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 146
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2845	Location Method: Parcel centroid
LI Long Dd Amt: -87.97200000000001	Casing Depth Amt: 60
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=KO999
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	E	0.87	4,595.65	751.29	PRIVATE WW

WI Unique Well No: NV749	Well Address: 479 BLUEBIRD CIR
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 1063279	Block:
Well Name:	Government Parcel:
Well Status: New Well	Survey Township: 10
Well Depth Amt Text: 125 FEET	Survey Range: 21

Wells and Additional Sources Detail Report

Well Start Depth: Well Complete Date: 02/15/2000 DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 50 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.293600000000005 LI Long Dd Amt: -87.9697 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=Nv749 Decade Complete: 2000-2009	Survey Section: 35 Q Section: NE QQ Section: NE County Well Loc: DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 627 E MAIN ST Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: HERR WELL DRILLING INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 75 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 125 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 75
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	SSW	0.87	4,602.48	796.85	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	KR652	Well Address:	7060 PIONEER RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	660054	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	207 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	09/22/1996	Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	7060 PIONEER RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	EMANUEL BURGARINO
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	201 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	75	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	207
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.279900000000005	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.998200000000001	Casing Depth Amt:	201
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=KR652>

Decade Complete: 1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	SSW	0.88	4,620.11	788.44	PRIVATE WW

WI Unique Well No:	EP931	Well Address:	7018 W PIONEER RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	597890	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	191 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	04/27/1992	Q Section:	SW
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	7018 W PIONEER RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH DRILLING CO INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	178 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt: 21	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 191
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2796	Location Method: Parcel centroid
LI Long Dd Amt: -87.9976	Casing Depth Amt: 178
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=EP931
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	ENE	0.88	4,632.87	708.94	PRIVATE WW

WI Unique Well No: QW621	Well Address: 4780 LAKEFIELD RD
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 1347973	Block:
Well Name:	Government Parcel:
Well Status: New Well	Survey Township: 10
Well Depth Amt Text: 146 FEET	Survey Range: 21
Well Start Depth:	Survey Section: 26
Well Complete Date: 07/16/2002	Q Section: SE
DNR Rec Date:	QQ Section: SE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality: TOWN OF CEDARBURG
Other Const Type:	Owner:
Category:	Owner Address: 4780 LAKEFIELD RD
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: GROTH WATER WELLS INC

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 60 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 17	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 146
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.295300000000005	Location Method: Parcel centroid
LI Long Dd Amt: -87.9701	Casing Depth Amt: 60
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=QW621
Decade Complete:	2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	E	0.88	4,634.04	737.45	PRIVATE WW

WI Unique Well No:	GZ571	Well Address:	467 BLUEBIRD CIR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1037624	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	103 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	06/29/1999	Q Section:	NE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 29 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.2927 LI Long Dd Amt: -87.96940000000001 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=GZ571 Decade Complete: 1990-1999	DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 467 BLUEBIRD CIR Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: HYINK WELL DRILLING INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 40 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 103 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 40
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	SSW	0.88	4,671.17	800.66	PRIVATE WW

WI Unique Well No: IB790 High Cap Well No:	Well Address: 7100 PIONEER RD Tax Parcel No:
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Wells and Additional Sources Detail Report

<p>Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 641859 Well Name: Well Status: New Well Well Depth Amt Text: 225 FEET Well Start Depth: Well Complete Date: 09/14/1995 DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 52 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.279900000000005 LI Long Dd Amt: -87.9987 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments:</p>	<p>Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21 Survey Section: 34 Q Section: SW QQ Section: SE County Well Loc: DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 7100 PIONEER RD Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: GROTH DRILLING CO INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 187 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 225 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 187</p>
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Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=IB790>

Decade Complete: 1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	PRIVATE WW

WI Unique Well No:	8FR264	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896993	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	28
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR264
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	PRIVATE WW

WI Unique Well No: 8FR268	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113896997	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 28
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR268
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	PRIVATE WW

WI Unique Well No:	8FR265	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896994	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	28
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR265 Decade Complete:	Owner: Owner Address: Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	PRIVATE WW

WI Unique Well No: 8FR267 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113896996	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 28
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR267
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	WNW	0.89	4,696.46	851.18	PRIVATE WW

WI Unique Well No:	8FR266		Well Address:	
High Cap Well No:			Tax Parcel No:	
Geologic Log No:			Fire No:	
Common Well No:			Subdivision:	
DNR Facility ID:			Lot:	
Watr Seq No:	113896995		Block:	
Well Name:			Government Parcel:	
Well Status:			Survey Township:	10
Well Depth Amt Text:			Survey Range:	21
Well Start Depth:			Survey Section:	28
Well Complete Date:			Q Section:	SE
DNR Rec Date:			QQ Section:	SE
Original Year:			County Well Loc:	
Replace Reason:			DNR Region:	
Prev WI Well No:			County:	
Replace Well No:			Muni Type:	
Well Const Type:			Municipality:	
Other Const Type:			Owner:	
Category:			Owner Address:	
No Services:			Owner City:	
Facility Type:			Owner State:	
High Pt Property:			Owner Zip:	
In Floodplain:			Hi Cap Property:	
Hi Cap Well:			Constructor Name:	
Rotary Mud Circ:			Constructor Addr:	
Rotary Air:			Constructor City:	
Rotary Foam:			Constructor State:	
Reverse Rotary:			Constructor Zip:	
Cable Tool Bit:			Contractor Signed:	
Cable Bit Diameter:			Rig Oper Signed:	
Temp Outer Cas:			Screen Diameter:	
Temp Casing Diam:			Casing Depth Amt:	
Temp Casing Rem:			Screen To:	
Why Not Removed:			Developed:	
Other Drill Method:			Disinfected:	
Other Drilling Desc:			Capped:	
Static Depth Amt:			Proper Seal:	
Pumping Level:			Sealant Method:	
Pumping At:			Calc Specific Cap:	
Pumping Units:			Screen Description:	
For:			Well Depth Amt:	
Survey Range Dir:	E		Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR266>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	E	0.89	4,697.35	737.39	PRIVATE WW

WI Unique Well No:	SJ206	Well Address:	409 LINDALE DR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1474731	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	185 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	05/05/2004	Q Section:	NE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	409 LINDALE DR
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH WATER WELLS INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:		Casing Depth Amt:	50 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	40	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	185
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.2912	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.9691	Casing Depth Amt:	50
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=SJ206		
Decade Complete:	2000-2009		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ENE	0.89	4,722.85	789.60	PRIVATE WW

WI Unique Well No:	8FR191	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113896920	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR191 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	ENE	0.89	4,722.85	789.60	PRIVATE WW

WI Unique Well No: 8MW313 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 114084164 Well Name: Well Status: Well Depth Amt Text:	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
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Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	26
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	NW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MW313	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	S	0.91	4,814.03	763.01	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8MV900	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	114083752	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	9
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	3
Well Complete Date:		Q Section:	NE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8MV900>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SW	0.91	4,820.64	782.96	PRIVATE WW

WI Unique Well No:	8FR589	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897318	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:		Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR589
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SW	0.91	4,820.64	782.96	PRIVATE WW

WI Unique Well No: 8FR590	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897319	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 34
Well Complete Date:	Q Section: SW
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR590 Decade Complete:	Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	SE	0.92	4,865.56	704.97	PRIVATE WW

WI Unique Well No:	XF981	Well Address:	189 GREEN BAY RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	52267165	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	105 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	06/30/2014	Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality: TOWN OF CEDARBURG
Other Const Type:	Owner:
Category:	Owner Address: 1990 NIGHT PASTURE
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: JAMES H GROTH
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 50 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 9	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 105
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.282900000000005	Location Method: Parcel centroid
LI Long Dd Amt: -87.97200000000001	Casing Depth Amt: 50
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=XF981
Decade Complete:	2010-2019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NE	0.93	4,885.37	784.51	PRIVATE WW

WI Unique Well No: TE318	Well Address: 728 KEUP RD
High Cap Well No:	Tax Parcel No:

Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	2139428	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	200 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	04/15/2010	Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	728 KEUP RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	LIEBAU LAUN INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	62 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	12	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	200
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.30260000000005	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.9741	Casing Depth Amt:	62
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=TE318>

Decade Complete: 2010-2019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	E	0.93	4,922.84	738.47	PRIVATE WW

WI Unique Well No:	IN086	Well Address:	460 BLUEBIRD CIR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1097811	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	100 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	09/20/2000	Q Section:	NE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	460 BLUE BIRD CIR
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	HYINK WELL DRILLING INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	46 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	34	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.2926 LI Long Dd Amt: -87.9683 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=IN086 Decade Complete: 2000-2009	Screen Description: Well Depth Amt: 100 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 46
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	ENE	0.94	4,988.19	746.80	PRIVATE WW

WI Unique Well No: YT974 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 98978890 Well Name: Well Status: New Well Well Depth Amt Text: 123 FEET Well Start Depth: Well Complete Date: 07/24/2017 DNR Rec Date: Original Year: Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary:	Well Address: 558 SARAH LN Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21 Survey Section: 26 Q Section: SE QQ Section: NW County Well Loc: DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 4981 TIMBERCREST DRIVE Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: SAM'S WELL DRILLING INC Constructor Addr: Constructor City: Constructor State: Constructor Zip:
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Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 54 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 39	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 123
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2978333	Location Method: Latitude and longitude
LI Long Dd Amt: -87.97	Casing Depth Amt: 54
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=YT974
Decade Complete:	2010-2019

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	ESE	0.95	5,020.58	698.07	PRIVATE WW

WI Unique Well No:	RI652	Well Address:	252 GREEN BAY RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1380622	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	165 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	11/22/2002	Q Section:	SE
DNR Rec Date:		QQ Section:	NW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG

Wells and Additional Sources Detail Report

<p>Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 7 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.284600000000005 LI Long Dd Amt: -87.969900000000001 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=RI652 Decade Complete: 2000-2009</p>	<p>Owner: Owner Address: 252 GREEN BAY RD Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: LIEBAU LAUN INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 63 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 165 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 63</p>
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.96	5,052.23	882.14	PRIVATE WW

WI Unique Well No: 8FR274 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897003	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
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Wells and Additional Sources Detail Report

Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 28
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR274
Decade Complete:	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.96	5,052.23	882.14	PRIVATE WW

WI Unique Well No:	8FR273	Well Address:
High Cap Well No:		Tax Parcel No:
Geologic Log No:		Fire No:
Common Well No:		Subdivision:
DNR Facility ID:		Lot:
Watr Seq No:	113897002	Block:
Well Name:		Government Parcel:
Well Status:		Survey Township: 10
Well Depth Amt Text:		Survey Range: 21
Well Start Depth:		Survey Section: 28
Well Complete Date:		Q Section: SE
DNR Rec Date:		QQ Section: NE
Original Year:		County Well Loc:
Replace Reason:		DNR Region:
Prev WI Well No:		County:
Replace Well No:		Muni Type:
Well Const Type:		Municipality:
Other Const Type:		Owner:
Category:		Owner Address:
No Services:		Owner City:
Facility Type:		Owner State:
High Pt Property:		Owner Zip:
In Floodplain:		Hi Cap Property:
Hi Cap Well:		Constructor Name:
Rotary Mud Circ:		Constructor Addr:
Rotary Air:		Constructor City:
Rotary Foam:		Constructor State:
Reverse Rotary:		Constructor Zip:
Cable Tool Bit:		Contractor Signed:
Cable Bit Diameter:		Rig Oper Signed:
Temp Outer Cas:		Screen Diameter:
Temp Casing Diam:		Casing Depth Amt:
Temp Casing Rem:		Screen To:
Why Not Removed:		Developed:
Other Drill Method:		Disinfected:
Other Drilling Desc:		Capped:
Static Depth Amt:		Proper Seal:
Pumping Level:		Sealant Method:
Pumping At:		Calc Specific Cap:
Pumping Units:		Screen Description:
For:		Well Depth Amt:
Survey Range Dir:	E	Static Depth:

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR273>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	ENE	0.96	5,082.75	716.57	PRIVATE WW

WI Unique Well No:	IB697	Well Address:	4684 LAKEFIELD RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	641779	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	131 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	09/29/1995	Q Section:	SE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	4684 LAKEFIELD RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH DRILLING CO INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:		Casing Depth Amt:	91 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	16	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	131
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:	43.295700000000004	Location Method:	Parcel centroid
LI Long Dd Amt:	-87.9685	Casing Depth Amt:	91
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=IB697		
Decade Complete:	1990-1999		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	NE	0.97	5,101.52	786.91	PRIVATE WW

WI Unique Well No:	DA652	Well Address:	5103 PINE RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	578195	Block:	
Well Name:		Government Parcel:	
Well Status:	Replacement	Survey Township:	10
Well Depth Amt Text:	175 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	26
Well Complete Date:	07/11/1991	Q Section:	NE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	5103 PINE RD
No Services:		Owner City:	

Wells and Additional Sources Detail Report

Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: HOWARD H GROTH
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 62 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 20	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 175
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.303000000000004	Location Method: Parcel centroid
LI Long Dd Amt: -87.9735	Casing Depth Amt: 62
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=DA652
Decade Complete:	1990-1999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	PRIVATE WW

WI Unique Well No: 8FR464	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897193	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21

Wells and Additional Sources Detail Report

Well Start Depth:	Survey Section:	33
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	NE
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir: E	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity		
Comments:		
Exception Area		
Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR464	
Decade Complete:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8FR461	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897190	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	33
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR461>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	PRIVATE WW

WI Unique Well No:	8FR463	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897192	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	33
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR463
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WSW	0.97	5,103.70	802.52	PRIVATE WW

WI Unique Well No: 8FR462	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897191	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 33
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: NE
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:
Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity	
Comments:	
Exception Area	
Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR462
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	E	0.97	5,117.87	732.14	PRIVATE WW

WI Unique Well No:	FW865	Well Address:	401 GREEN BAY RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	613262	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	175 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	01/26/1993	Q Section:	NE
DNR Rec Date:		QQ Section:	SE
Original Year:		County Well Loc:	

Wells and Additional Sources Detail Report

Replace Reason: Prev WI Well No: Replace Well No: Well Const Type: Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 31 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.2896 LI Long Dd Amt: -87.9676 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=FW865 Decade Complete: 1990-1999	DNR Region: County: Muni Type: Municipality: TOWN OF CEDARBURG Owner: Owner Address: 750 W MELIN ST Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: GROTH DRILLING CO INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 52 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 175 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 52
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SSW	0.98	5,157.29	781.46	PRIVATE WW

WI Unique Well No: 8FM679 High Cap Well No:	Well Address: Tax Parcel No:
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Wells and Additional Sources Detail Report

Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113892406	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	9
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	3
Well Complete Date:		Q Section:	NW
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			

Wells and Additional Sources Detail Report

Exception Area

Comments:

Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FM679>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	E	0.98	5,174.46	739.40	PRIVATE WW

WI Unique Well No:	QW613	Well Address:	486 BLUEBIRD CIR
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1330569	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	165 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:	06/17/2002	Q Section:	NE
DNR Rec Date:		QQ Section:	NE
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	486 BLUEBIRD CIR
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	GROTH WATER WELLS INC
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	48 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	33	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	

Wells and Additional Sources Detail Report

Pumping Units:	Screen Description:
For:	Well Depth Amt: 165
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.293600000000005	Location Method: Parcel centroid
LI Long Dd Amt: -87.9675	Casing Depth Amt: 48
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=QW613	
Decade Complete: 2000-2009	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	SE	0.98	5,193.47	703.81	PRIVATE WW

WI Unique Well No: QX069	Well Address: 123 GREEN BAY RD
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 1424319	Block:
Well Name:	Government Parcel:
Well Status: New Well	Survey Township: 10
Well Depth Amt Text: 185 FEET	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date: 11/07/2003	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality: TOWN OF CEDARBURG
Other Const Type:	Owner:
Category:	Owner Address: 123 GREEN BAY RD
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name: LAABS WELL DRILLING INC
Rotary Mud Circ:	Constructor Addr:
Rotary Air:	Constructor City:
Rotary Foam:	Constructor State:
Reverse Rotary:	Constructor Zip:

Wells and Additional Sources Detail Report

Cable Tool Bit:	Contractor Signed:
Cable Bit Diameter:	Rig Oper Signed:
Temp Outer Cas:	Screen Diameter:
Temp Casing Diam:	Casing Depth Amt: 43 FEET
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt: 22	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt: 185
Survey Range Dir: E	Static Depth: feet below ground surface
LI Lat Dd Amt: 43.2806	Location Method: Parcel centroid
LI Long Dd Amt: -87.9731	Casing Depth Amt: 43
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=QX069
Decade Complete:	2000-2009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.99	5,240.08	789.97	PRIVATE WW

WI Unique Well No:	SK154	Well Address:	142 WAUWATOSA RD
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	1470874	Block:	
Well Name:		Government Parcel:	
Well Status:	New Well	Survey Township:	10
Well Depth Amt Text:	200 FEET	Survey Range:	21
Well Start Depth:		Survey Section:	34
Well Complete Date:	06/23/2004	Q Section:	SW
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG

Wells and Additional Sources Detail Report

Other Const Type: Category: No Services: Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: 45 Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: 43.2805 LI Long Dd Amt: -88.0032 Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=SK154 Decade Complete: 2000-2009	Owner: Owner Address: 142 WAUWATOSA RD Owner City: Owner State: Owner Zip: Hi Cap Property: Constructor Name: LAABS WELL DRILLING INC Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: 44 FEET Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: 200 Static Depth: feet below ground surface Location Method: Parcel centroid Casing Depth Amt: 44
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No: 8FR632 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 113897361	Well Address: Tax Parcel No: Fire No: Subdivision: Lot: Block:
---	---

Wells and Additional Sources Detail Report

Well Name:	Government Parcel:	
Well Status:	Survey Township:	10
Well Depth Amt Text:	Survey Range:	21
Well Start Depth:	Survey Section:	35
Well Complete Date:	Q Section:	SE
DNR Rec Date:	QQ Section:	SW
Original Year:	County Well Loc:	
Replace Reason:	DNR Region:	
Prev WI Well No:	County:	
Replace Well No:	Muni Type:	
Well Const Type:	Municipality:	
Other Const Type:	Owner:	
Category:	Owner Address:	
No Services:	Owner City:	
Facility Type:	Owner State:	
High Pt Property:	Owner Zip:	
In Floodplain:	Hi Cap Property:	
Hi Cap Well:	Constructor Name:	
Rotary Mud Circ:	Constructor Addr:	
Rotary Air:	Constructor City:	
Rotary Foam:	Constructor State:	
Reverse Rotary:	Constructor Zip:	
Cable Tool Bit:	Contractor Signed:	
Cable Bit Diameter:	Rig Oper Signed:	
Temp Outer Cas:	Screen Diameter:	
Temp Casing Diam:	Casing Depth Amt:	
Temp Casing Rem:	Screen To:	
Why Not Removed:	Developed:	
Other Drill Method:	Disinfected:	
Other Drilling Desc:	Capped:	
Static Depth Amt:	Proper Seal:	
Pumping Level:	Sealant Method:	
Pumping At:	Calc Specific Cap:	
Pumping Units:	Screen Description:	
For:	Well Depth Amt:	
Survey Range Dir:	Static Depth:	
LI Lat Dd Amt:	Location Method:	QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:	
Seal Description:		
Drilling Difficulty:		
Other Driller Comments:		
Water Quality Comments:		
Water Quantity Comments:		
Exception Area Comments:		
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR632	
Decade Complete:		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No:	8FR631	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897360	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	

Wells and Additional Sources Detail Report

LI Lat Dd Amt: Location Method: QQ section centroid
 LI Long Dd Amt: Casing Depth Amt:
 Seal Description:
 Drilling Difficulty:
 Other Driller Comments:
 Water Quality Comments:
 Water Quantity
 Comments:
 Exception Area
 Comments:
 Well URL: <https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR631>
 Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No:	8FR629	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897358	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	

Wells and Additional Sources Detail Report

Temp Casing Diam:	Casing Depth Amt:
Temp Casing Rem:	Screen To:
Why Not Removed:	Developed:
Other Drill Method:	Disinfected:
Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR629
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No: 8FR628	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897357	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:

Wells and Additional Sources Detail Report

Facility Type: High Pt Property: In Floodplain: Hi Cap Well: Rotary Mud Circ: Rotary Air: Rotary Foam: Reverse Rotary: Cable Tool Bit: Cable Bit Diameter: Temp Outer Cas: Temp Casing Diam: Temp Casing Rem: Why Not Removed: Other Drill Method: Other Drilling Desc: Static Depth Amt: Pumping Level: Pumping At: Pumping Units: For: Survey Range Dir: E LI Lat Dd Amt: LI Long Dd Amt: Seal Description: Drilling Difficulty: Other Driller Comments: Water Quality Comments: Water Quantity Comments: Exception Area Comments: Well URL: https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR628 Decade Complete:	Owner State: Owner Zip: Hi Cap Property: Constructor Name: Constructor Addr: Constructor City: Constructor State: Constructor Zip: Contractor Signed: Rig Oper Signed: Screen Diameter: Casing Depth Amt: Screen To: Developed: Disinfected: Capped: Proper Seal: Sealant Method: Calc Specific Cap: Screen Description: Well Depth Amt: Static Depth: Location Method: QQ section centroid Casing Depth Amt:
---	---

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No: OS090 High Cap Well No: Geologic Log No: Common Well No: DNR Facility ID: Watr Seq No: 1347862 Well Name: Well Status: New Well Well Depth Amt Text: 128 FEET	Well Address: 199 CEDARBURG RD Tax Parcel No: Fire No: Subdivision: Lot: Block: Government Parcel: Survey Township: 10 Survey Range: 21
--	--

Wells and Additional Sources Detail Report

Well Start Depth:		Survey Section:	35
Well Complete Date:	12/01/2001	Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	TOWN OF CEDARBURG
Other Const Type:		Owner:	
Category:		Owner Address:	199 GREEN BAY RD
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	EMANUEL BURGARINO
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	42 FEET
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:	30	Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	128
Survey Range Dir:	E	Static Depth:	feet below ground surface
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	42
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=OS090		
Decade Complete:	2000-2009		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

Wells and Additional Sources Detail Report

WI Unique Well No:	8FM288	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113892015	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			

Wells and Additional Sources Detail Report

Other Driller Comments:

Water Quality Comments:

Water Quantity

Comments:

Exception Area

Comments:

Well URL:

<https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FM288>

Decade Complete:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No:	8FR630	Well Address:	
High Cap Well No:		Tax Parcel No:	
Geologic Log No:		Fire No:	
Common Well No:		Subdivision:	
DNR Facility ID:		Lot:	
Watr Seq No:	113897359	Block:	
Well Name:		Government Parcel:	
Well Status:		Survey Township:	10
Well Depth Amt Text:		Survey Range:	21
Well Start Depth:		Survey Section:	35
Well Complete Date:		Q Section:	SE
DNR Rec Date:		QQ Section:	SW
Original Year:		County Well Loc:	
Replace Reason:		DNR Region:	
Prev WI Well No:		County:	
Replace Well No:		Muni Type:	
Well Const Type:		Municipality:	
Other Const Type:		Owner:	
Category:		Owner Address:	
No Services:		Owner City:	
Facility Type:		Owner State:	
High Pt Property:		Owner Zip:	
In Floodplain:		Hi Cap Property:	
Hi Cap Well:		Constructor Name:	
Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	

Wells and Additional Sources Detail Report

Other Drilling Desc:	Capped:
Static Depth Amt:	Proper Seal:
Pumping Level:	Sealant Method:
Pumping At:	Calc Specific Cap:
Pumping Units:	Screen Description:
For:	Well Depth Amt:
Survey Range Dir: E	Static Depth:
LI Lat Dd Amt:	Location Method: QQ section centroid
LI Long Dd Amt:	Casing Depth Amt:
Seal Description:	
Drilling Difficulty:	
Other Driller Comments:	
Water Quality Comments:	
Water Quantity Comments:	
Exception Area Comments:	
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR630
Decade Complete:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	SE	1.00	5,277.47	700.80	PRIVATE WW

WI Unique Well No: 8FR627	Well Address:
High Cap Well No:	Tax Parcel No:
Geologic Log No:	Fire No:
Common Well No:	Subdivision:
DNR Facility ID:	Lot:
Watr Seq No: 113897356	Block:
Well Name:	Government Parcel:
Well Status:	Survey Township: 10
Well Depth Amt Text:	Survey Range: 21
Well Start Depth:	Survey Section: 35
Well Complete Date:	Q Section: SE
DNR Rec Date:	QQ Section: SW
Original Year:	County Well Loc:
Replace Reason:	DNR Region:
Prev WI Well No:	County:
Replace Well No:	Muni Type:
Well Const Type:	Municipality:
Other Const Type:	Owner:
Category:	Owner Address:
No Services:	Owner City:
Facility Type:	Owner State:
High Pt Property:	Owner Zip:
In Floodplain:	Hi Cap Property:
Hi Cap Well:	Constructor Name:

Wells and Additional Sources Detail Report

Rotary Mud Circ:		Constructor Addr:	
Rotary Air:		Constructor City:	
Rotary Foam:		Constructor State:	
Reverse Rotary:		Constructor Zip:	
Cable Tool Bit:		Contractor Signed:	
Cable Bit Diameter:		Rig Oper Signed:	
Temp Outer Cas:		Screen Diameter:	
Temp Casing Diam:		Casing Depth Amt:	
Temp Casing Rem:		Screen To:	
Why Not Removed:		Developed:	
Other Drill Method:		Disinfected:	
Other Drilling Desc:		Capped:	
Static Depth Amt:		Proper Seal:	
Pumping Level:		Sealant Method:	
Pumping At:		Calc Specific Cap:	
Pumping Units:		Screen Description:	
For:		Well Depth Amt:	
Survey Range Dir:	E	Static Depth:	
LI Lat Dd Amt:		Location Method:	QQ section centroid
LI Long Dd Amt:		Casing Depth Amt:	
Seal Description:			
Drilling Difficulty:			
Other Driller Comments:			
Water Quality Comments:			
Water Quantity Comments:			
Exception Area Comments:			
Well URL:	https://dnr.wi.gov/WellConstructionSearch/ReportViewer.aspx?id=WellConstructionReport&download=false&WUWN=8FR627		
Decade Complete:			

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *OZAUKEE* County: **2**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *OZAUKEE* County

No Measures/Homes:	12
Geometric Mean:	3
Arithmetic Mean:	3.2
Median:	3
Standard Deviation:	1.4
Maximum:	5.9
% >4 pCi/L:	17
% >20 pCi/L:	0
Notes on Data Table:	TABLE 1. Screening indoor radon data from the State/EPA Residential Radon Survey of Wisconsin conducted during 1986-87. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Historic Well Construction Reports (1930-1989)

WATER WELLS

A list of Historic Well Construction Reports, made available by the Wisconsin Geological and Natural

Appendix

History Survey (WGNHS). The data includes private wells drilled for drinking water use from 1936 to 1989 and was compiled from well construction reports (WCRs) that were submitted by well drillers to the Wisconsin Department of Natural Resources (DNR). Since 1936, well drillers are required by the Wisconsin Department of Natural Resources (DNR) to file a well construction report for the construction of any well used for drinking water.

Oil and Gas Wells

OGW

As of WI state regulatory agencies, FracTracker Alliance - state of South Wisconsin confirmed not to have any active (drilled but not plugged) oil and gas wells.

Public Water Supply Systems

PWS

The Department of Natural Resources, Bureau of Drinking Water and Groundwater maintains data about Wisconsin's drinking water and groundwater quality. The Bureau's Drinking Water System is to enforce the Safe Drinking Water Act (SDWA) regulations covering Public Water Systems (PWS).

Well Construction Report

PRIVATE WW

This is the list of Private Water Well data, maintained by Wisconsin Department of Natural Resources (DNR). The Data contains the private wells drilled for drinking water use, during 1988 to present.

Well Inventory

WELL

Groundwater Retrieval Network (GRN) database contains the list of well data, maintained by Wisconsin Department of Natural Resources. The Data covers the period from the early 1970s to present for the Public Water Supply data; 1988 to present for the Private Water Supply data; from the mid 1970s to present for the GEMS database; and from the mid 1970s to present for the SWAMP system.

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FIRE
INSURANCE
MAPS

Project Property: 092821
N49W6337 Western Road
Cedarburg WI 53012

Project No: 092821

Requested By: Kapur & Associates

Order No: 21092900107

Date Completed: September 29, 2021

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1944	Cedarburg	Wisconsin		2, 4, 5
1927	Cedarburg	Wisconsin		2, 4, 5
1910	Cedarburg	Wisconsin		1, 4
1900	Cedarburg	Wisconsin		1, 2
1893	Cedarburg	Wisconsin		3

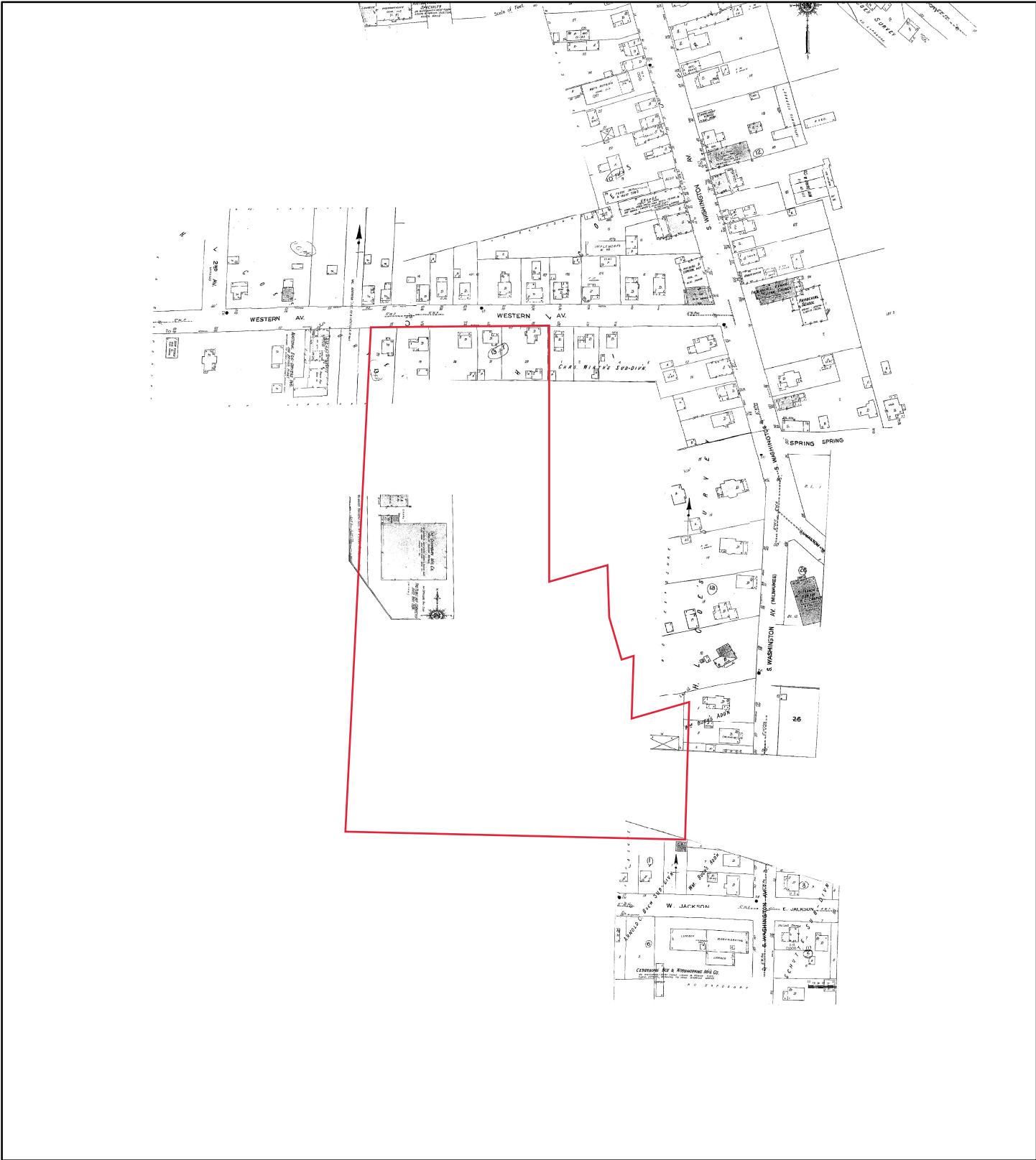
Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Environmental Risk Information Services

A division of Glacier Media Inc.

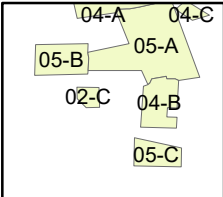
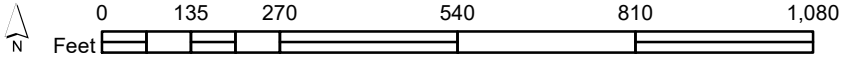
1.866.517.5204 | info@erisinfo.com | erisinfo.com

Fire Insurance Map



1944

Address: N49W6337 Western Road Cedarburg WI 53012

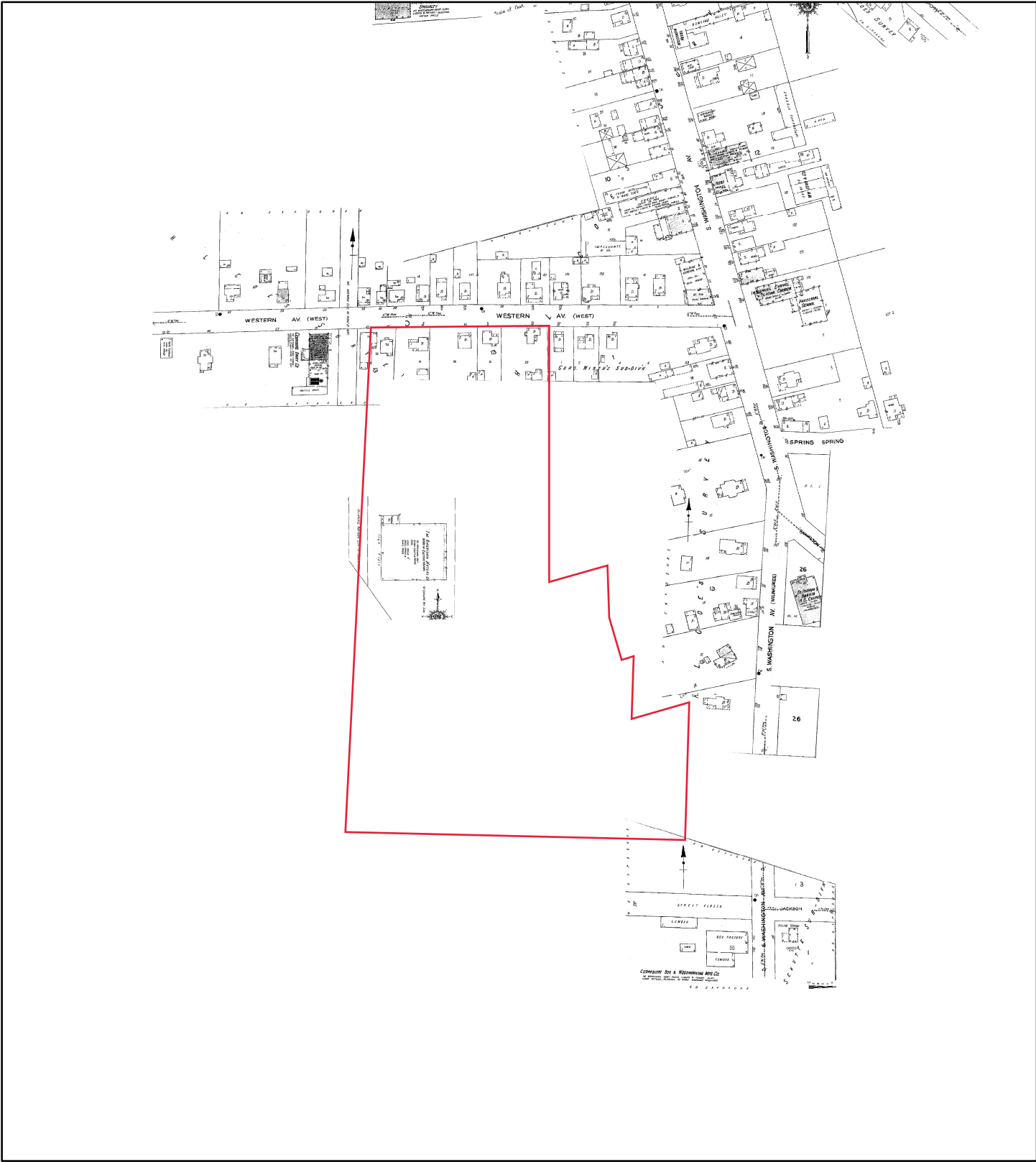


Map sheet(s):
Volume NA:2,4,5;

Order Number 21092900107

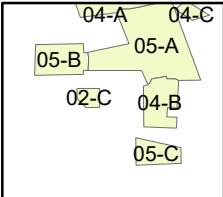
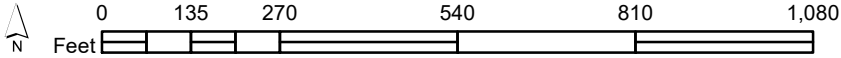


Fire Insurance Map



1927

Address: N49W6337 Western Road Cedarburg WI 53012

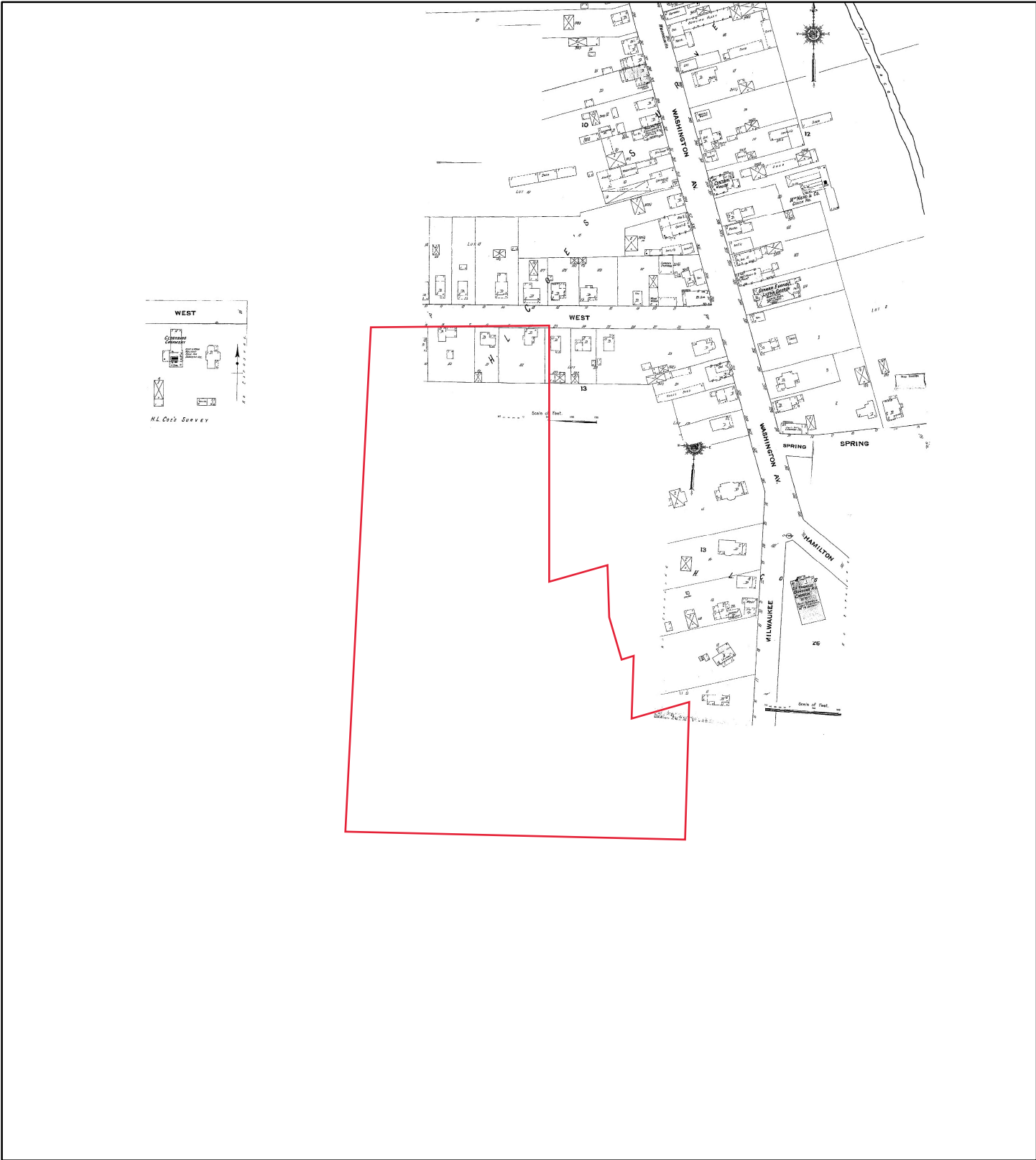


Map sheet(s):
Volume NA:2,4,5;

Order Number 21092900107

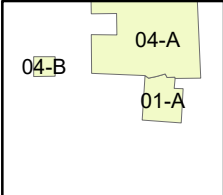
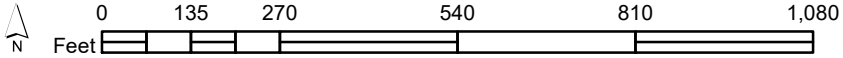


Fire Insurance Map



1910

Address: N49W6337 Western Road Cedarburg WI 53012

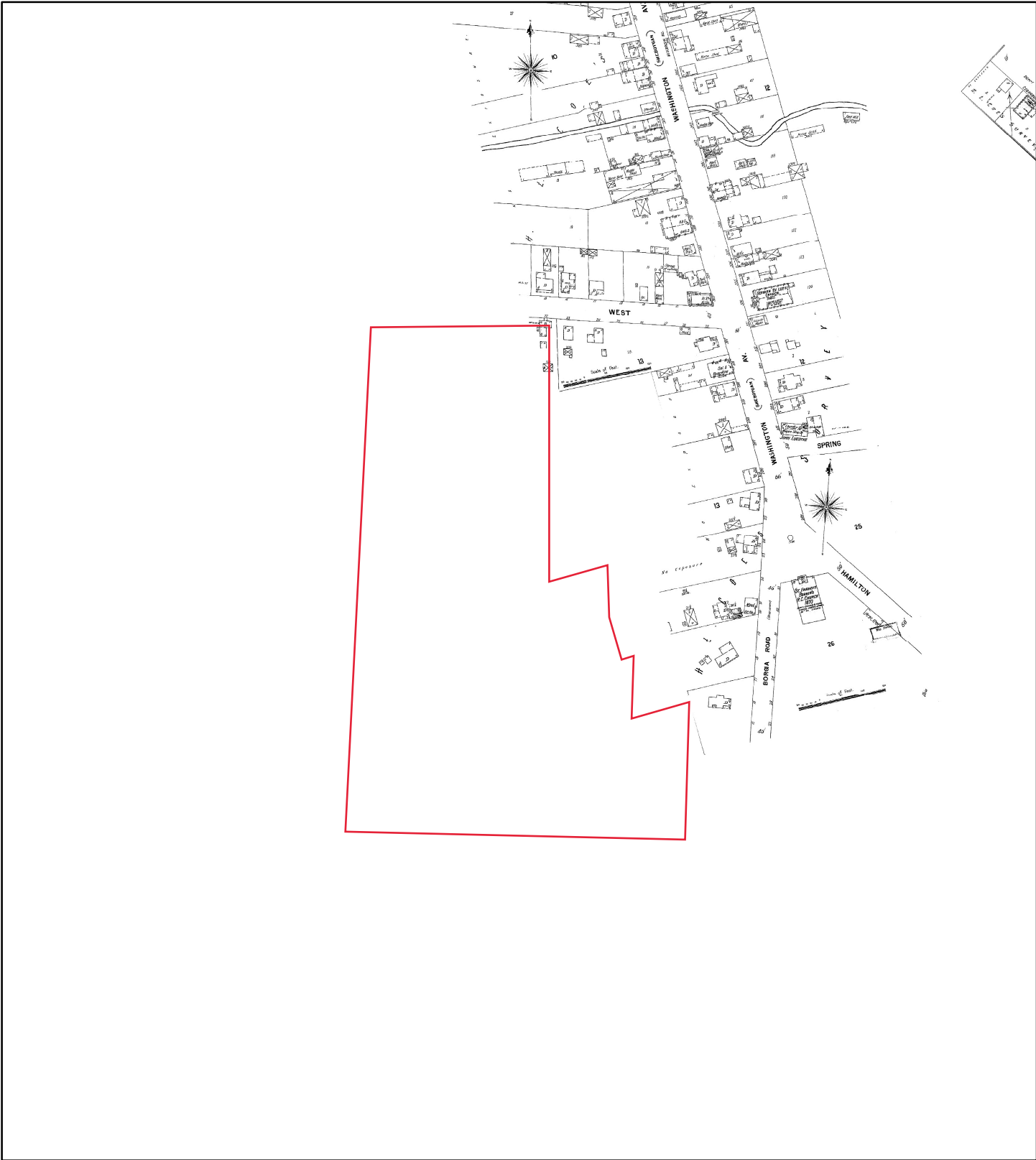


Map sheet(s):
Volume NA:1,4;

Order Number 21092900107

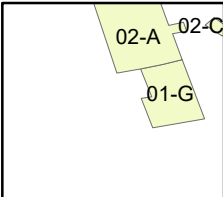
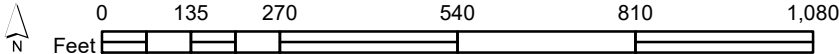


Fire Insurance Map



1900

Address: N49W6337 Western Road Cedarburg WI 53012

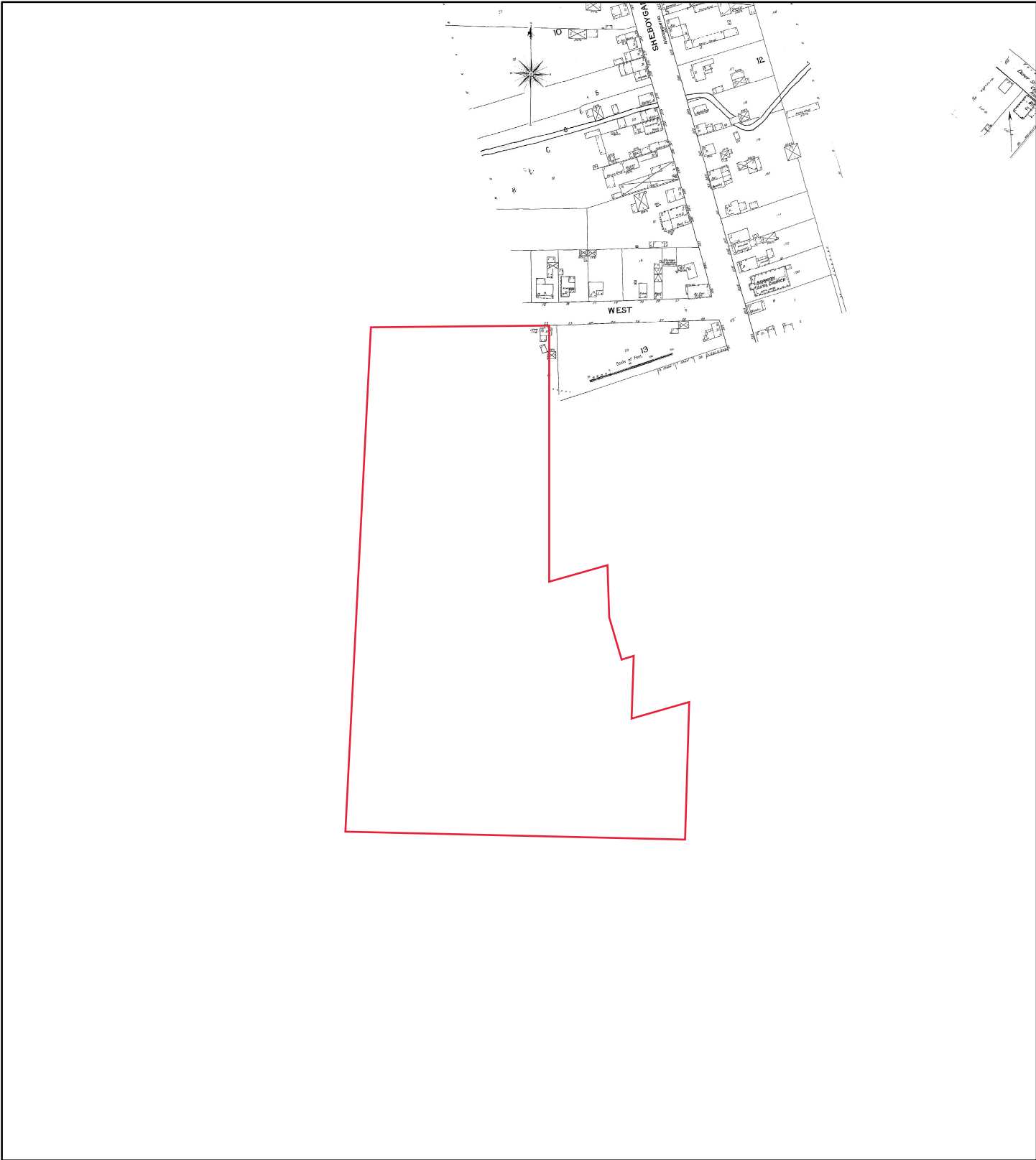


Map sheet(s):
Volume NA:1,2;

Order Number 21092900107

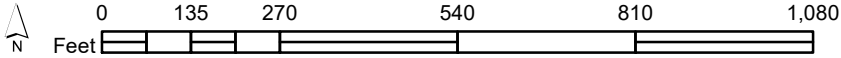


Fire Insurance Map



1893

Address: N49W6337 Western Road Cedarburg WI 53012



Map sheet(s):
Volume NA:3;

Order Number 21092900107





HISTORICAL AERIALS

Project Property: 092821
N49W6337 Western Road
Cedarburg WI 53012

Project No: 092821

Requested By: Kapur & Associates

Order No: 21092900107

Date Completed: September 29, 2021

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Environmental Risk Information Services

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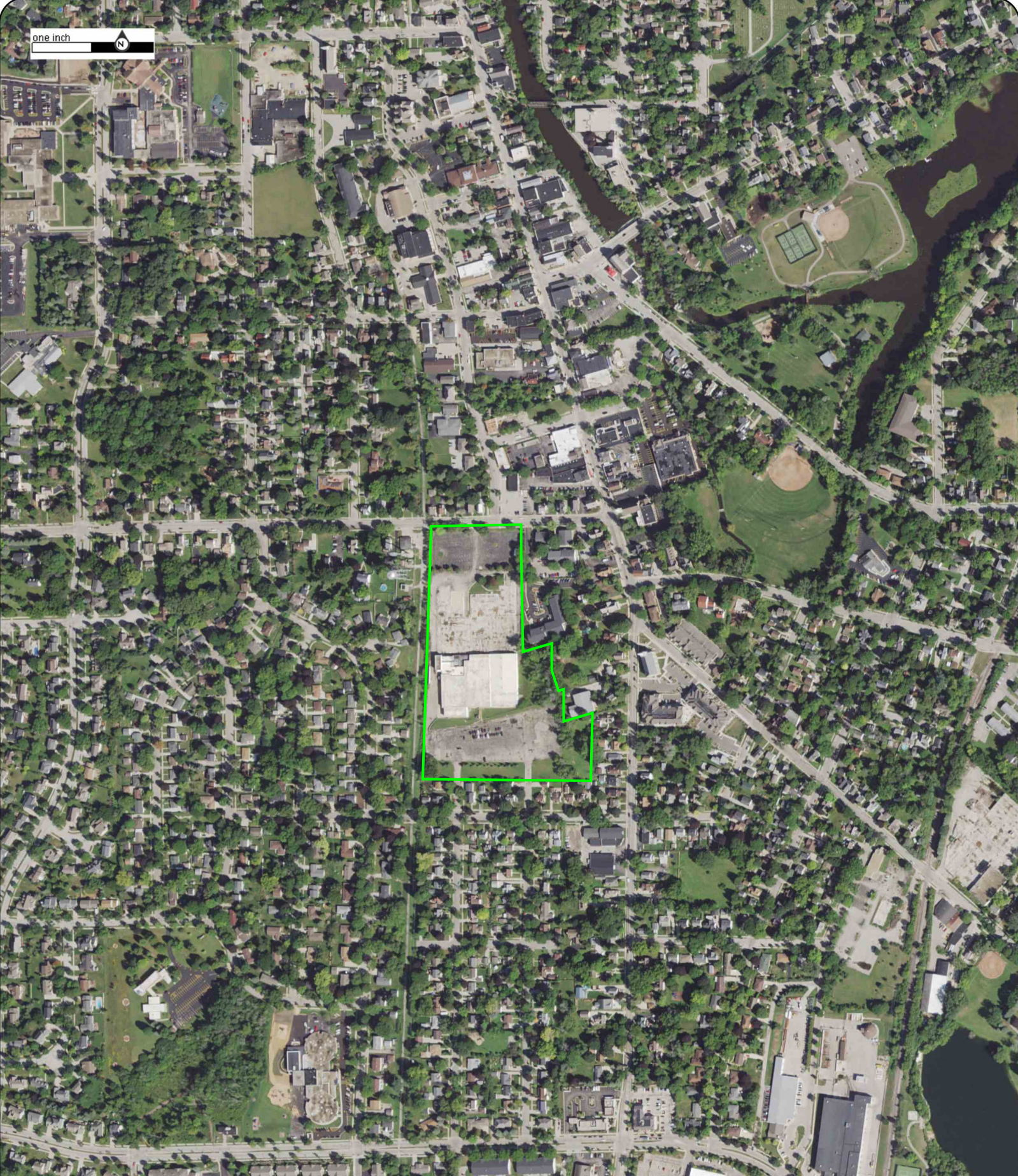
Date	Source	Scale	Comments
2020	National Agriculture Information Program	1" = 500'	
2018	National Agriculture Information Program	1" = 500'	
2017	National Agriculture Information Program	1" = 500'	
2015	National Agriculture Information Program	1" = 500'	
2013	National Agriculture Information Program	1" = 500'	
2010	National Agriculture Information Program	1" = 500'	
2008	National Agriculture Information Program	1" = 500'	
2006	National Agriculture Information Program	1" = 500'	
2005	National Agriculture Information Program	1" = 500'	
2000	US Geological Survey	1" = 500'	
1992	National Aerial Photography Program	1" = 500'	Best Copy Available
1981	National High Altitude Photography	1" = 500'	Best Copy Available
1971	US Geological Survey	1" = 500'	
1964	Agriculture and Soil Conservation Service	1" = 500'	
1953	Army Mapping Service	1" = 500'	Best Copy Available
1937	Agriculture and Soil Conservation Service	1" = 500'	

Environmental Risk Information Services

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one inch



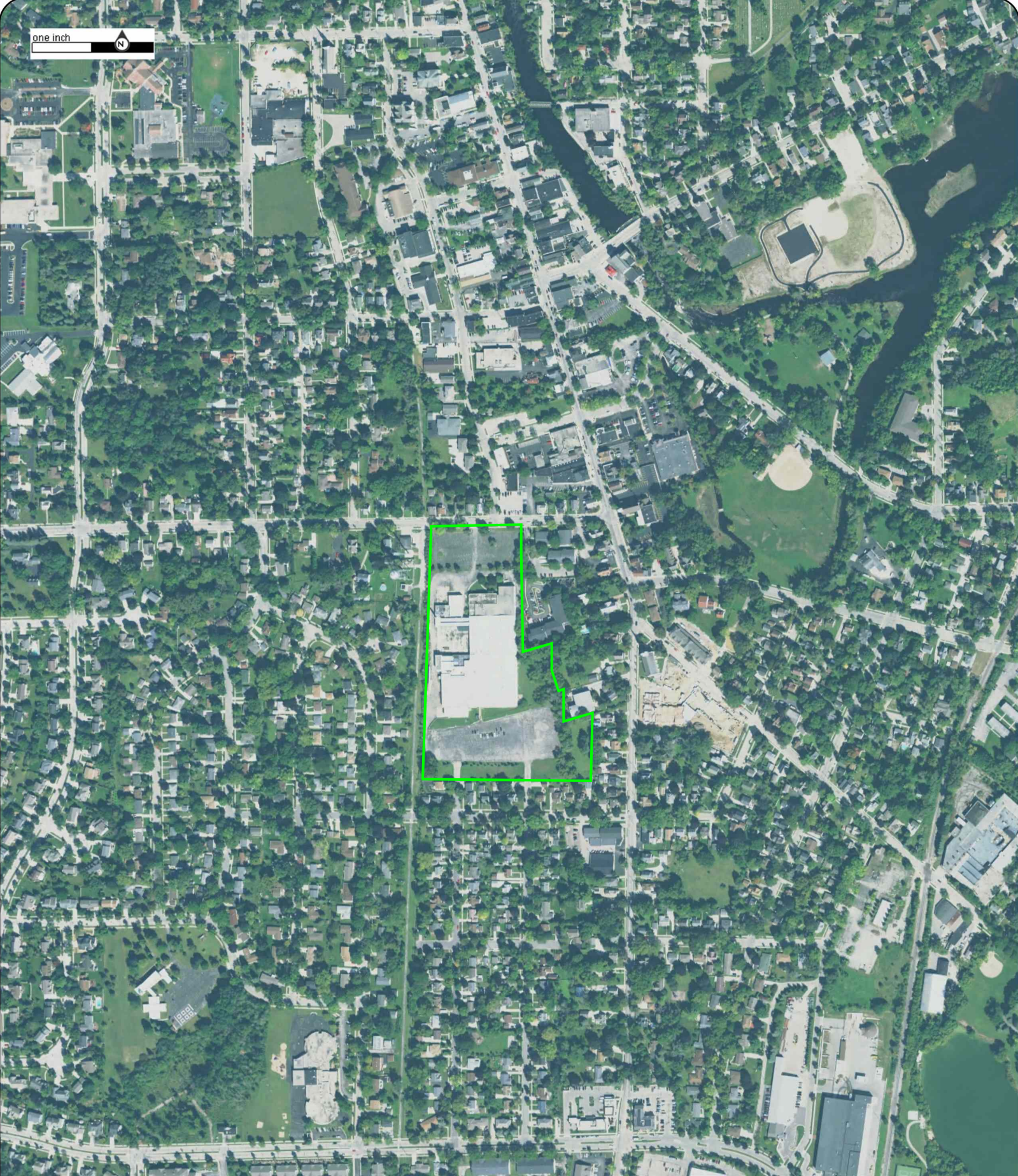
Year: 2020
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2018
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2017
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2015
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2013
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



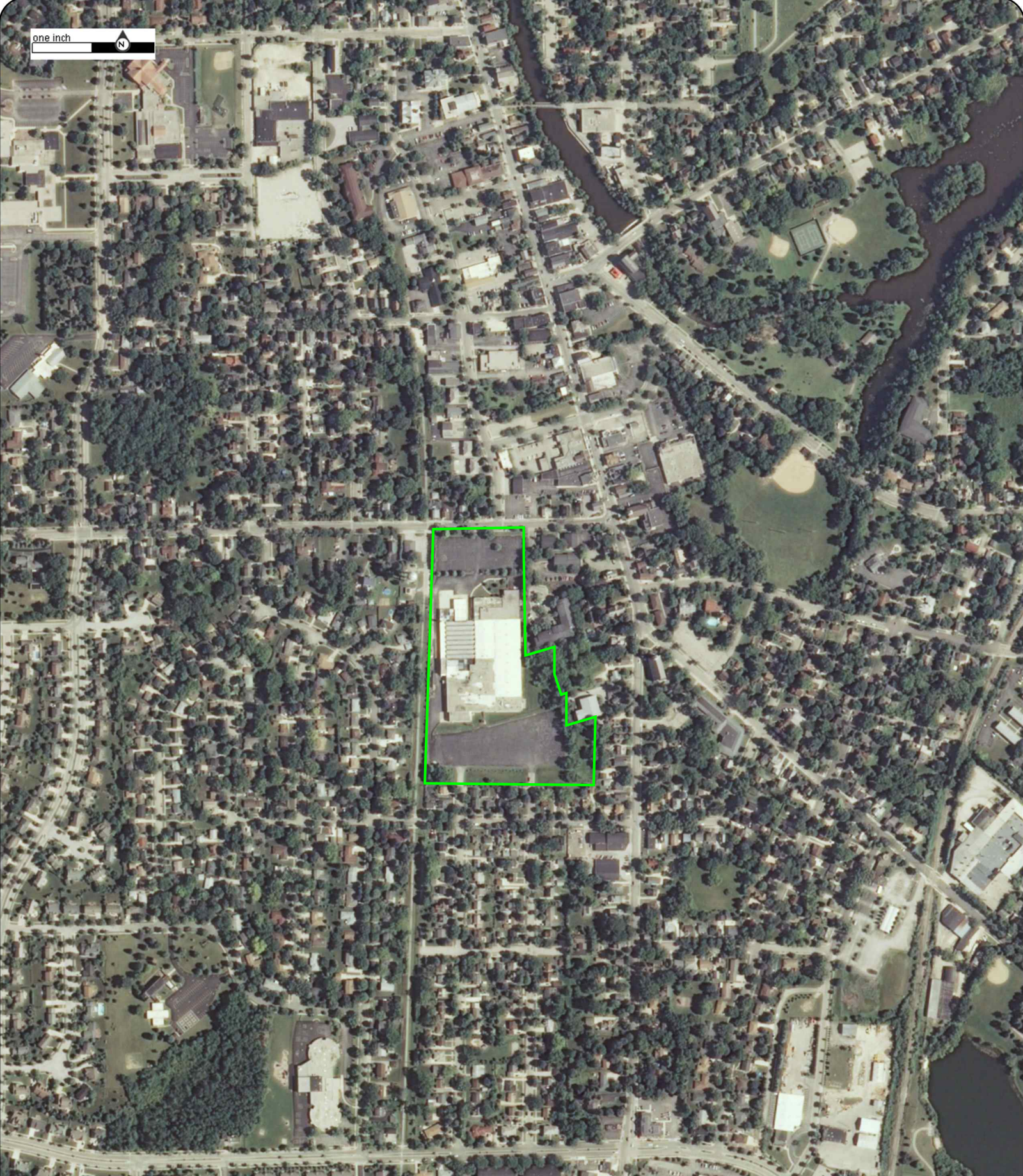
Year: 2010
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2008
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



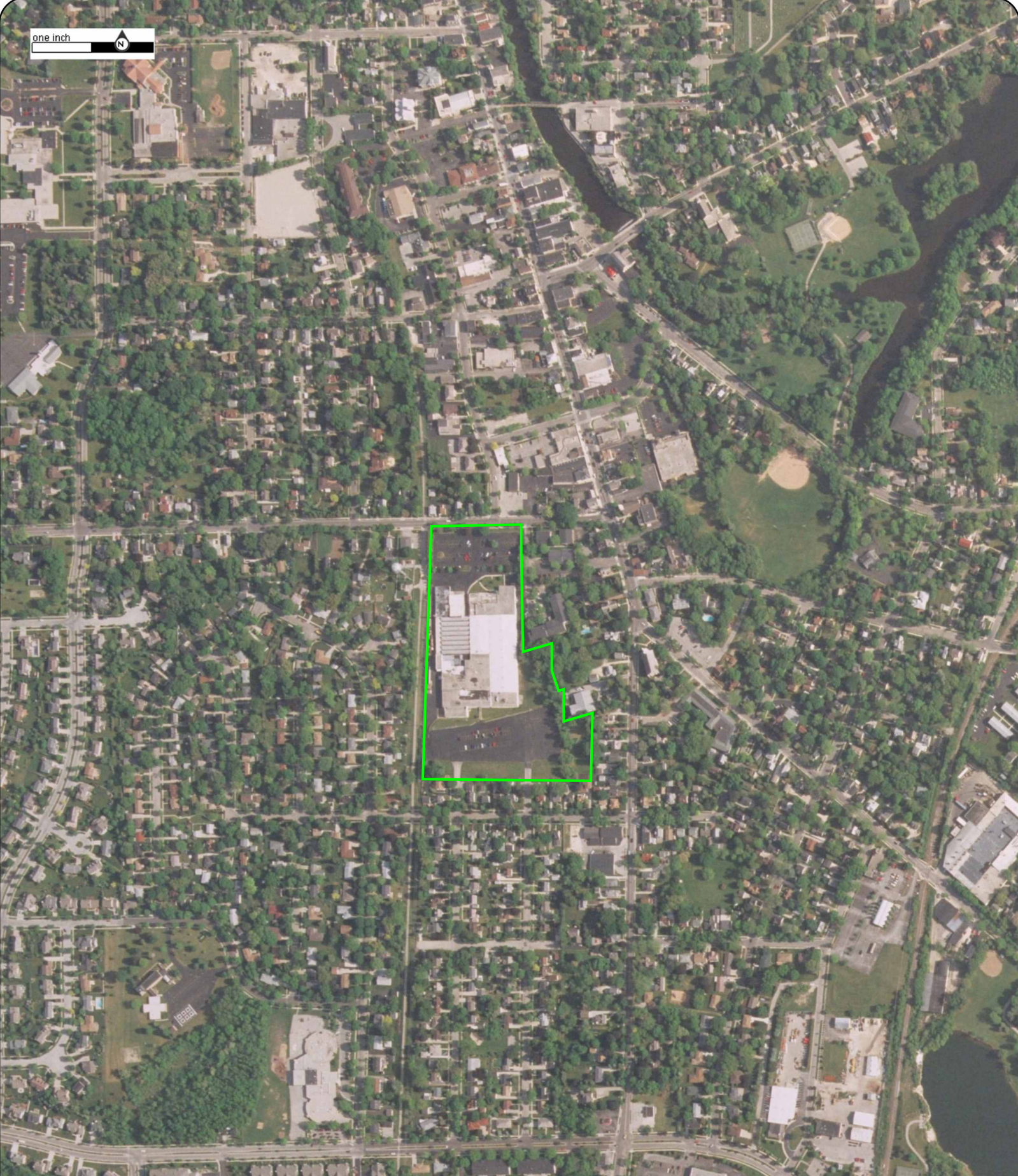
Year: 2006
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2005
Source: NAIP
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 2000
Source: USGS
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 1992

Address: N49W6337 Western Road, Cedarburg, WI

Order No: 21092900107

Source: NAPP

Approx Center: -87.9883528,43.29205267

Scale: 1" = 500'

Comment: Best Copy Available



one inch



Year: 1981

Address: N49W6337 Western Road, Cedarburg, WI

Order No: 21092900107

Source: NHAP

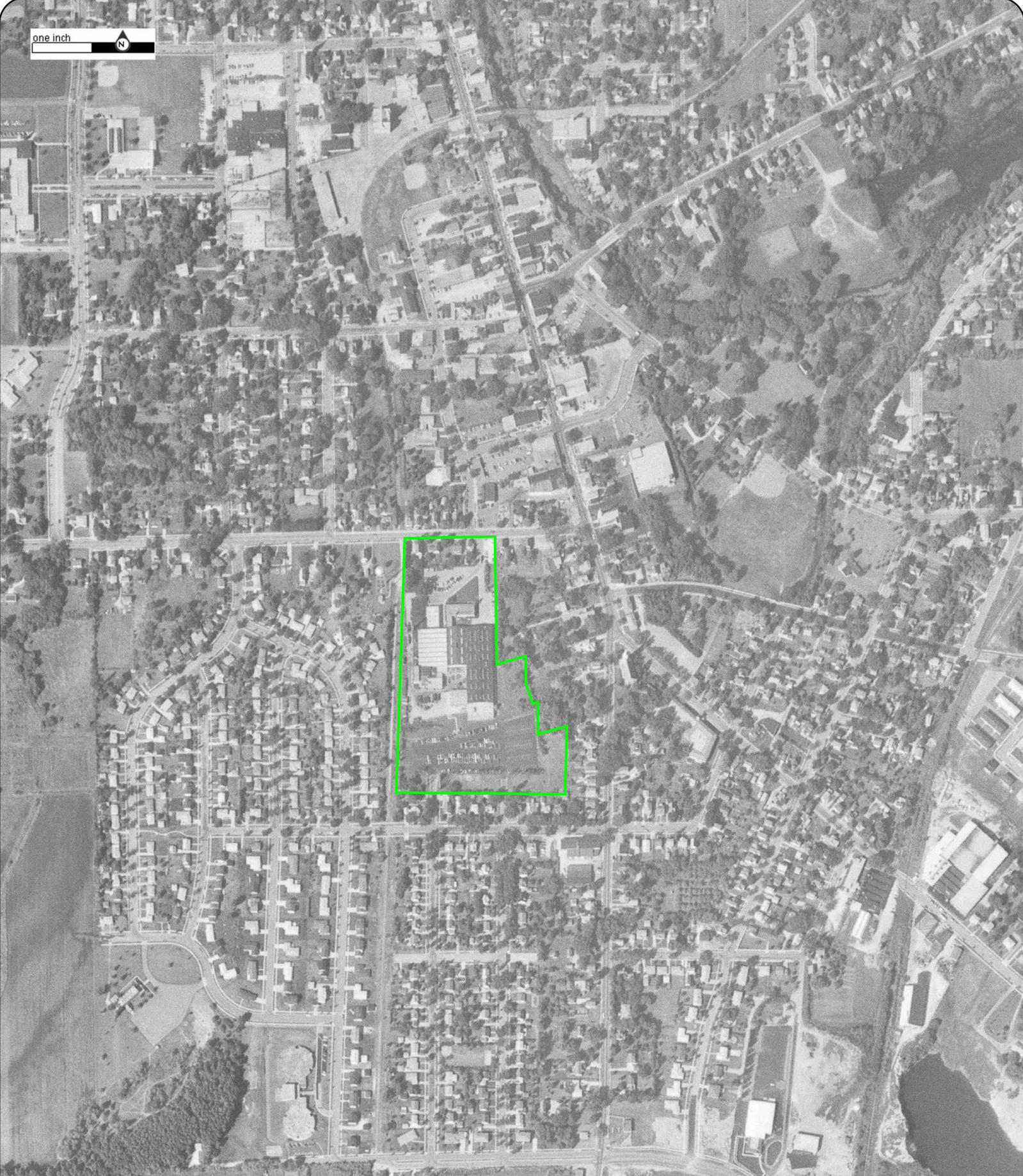
Approx Center: -87.9883528,43.29205267

Scale: 1" = 500'

Comment: Best Copy Available



one inch



Year: 1971
Source: USGS
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



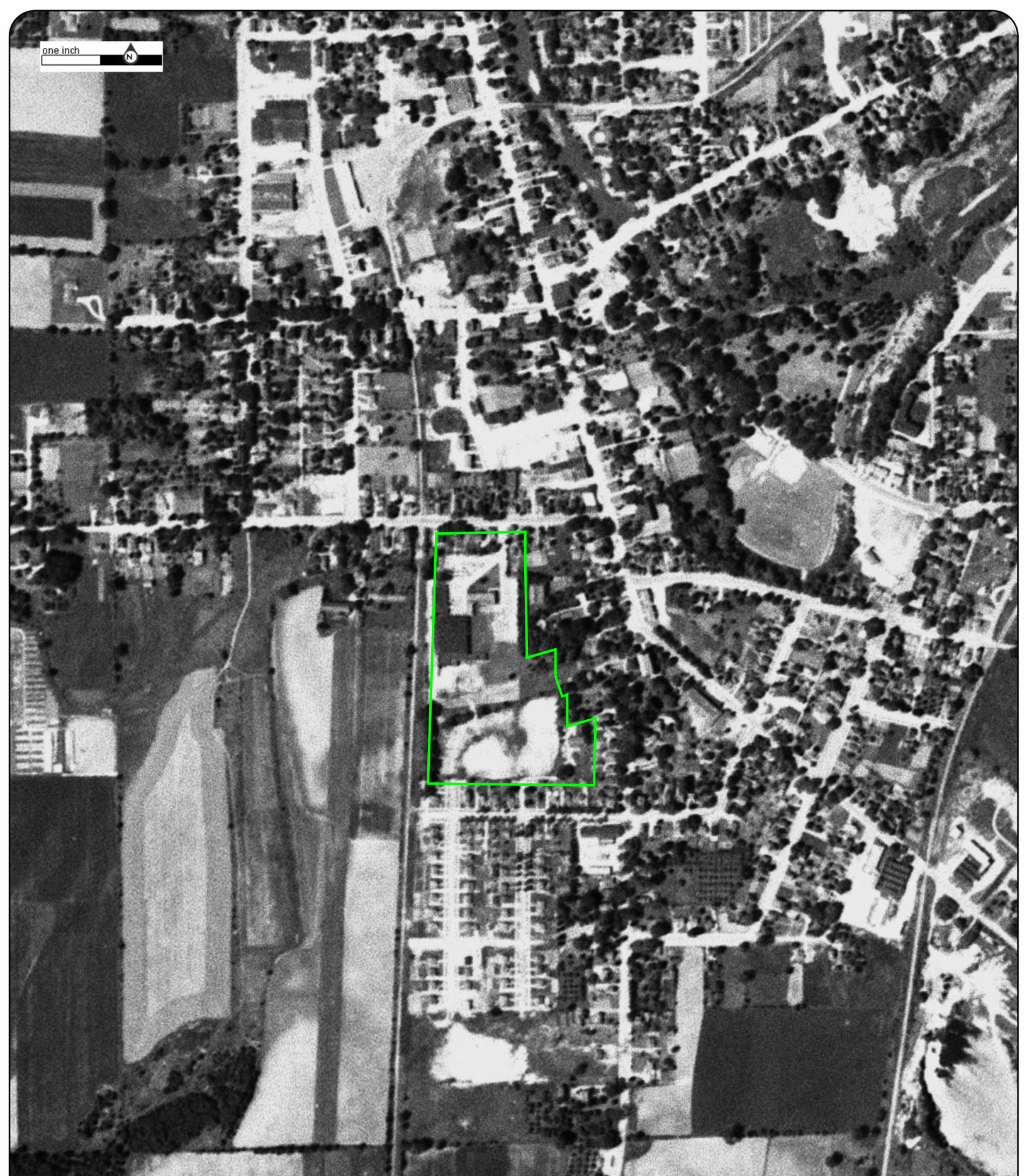
Year: 1964
Source: ASCS
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107



one inch



Year: 1953

Address: N49W6337 Western Road, Cedarburg, WI

Order No: 21092900107

Source: AMS

Approx Center: -87.9883528,43.29205267

Scale: 1" = 500'

Comment: Best Copy Available



one inch



XG-14-12



Year: 1937
Source: ASCS
Scale: 1" = 500'
Comment:

Address: N49W6337 Western Road, Cedarburg, WI
Approx Center: -87.9883528,43.29205267

Order No: 21092900107





CITY
DIRECTORY

Project Property: 092821
N49W6337 Western Road
Cedarburg, WI 53012

Project No: 092821

Requested By: Kapur & Associates

Order No: 21092900107

Date Completed: October 1, 2021

October 1, 2021
RE: CITY DIRECTORY RESEARCH
092821
N49W6337 Western Road Cedarburg, WI

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

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

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

Search Criteria:

N49W6205-N49W6450 of Western Road
N39W6110-N40W6460 of Jackson Street

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2006-07	BRESSERS	
2001-02	BRESSERS	
2000	BRESSERS	
1996	BRESSERS	
1990	BRESSERS	
1985-86	BRESSERS	
1981	BRESSERS	
1976	BRESSERS	
1972	BRESSERS	

KARAK MACHINE CORP...Welding

KARAK MACHINE CORP...Machine Shops (mfrs)

EMERGENCY GOVERNMENT GARAGE...Government Offices-city Village & Twp

40 **KARAK MACHINE CORP...***Machine Shops (mfrs)*

49 **EMERGENCY GOVERNMENT GARAGE...***Government Offices-city Village & Twp*

NO LISTING FOUND FOR THIS YEAR...

- 49 EMERGENCY GOVERNMENT GARAGE...*Government Offices-city Village & Twp*
- 49 EMERGENCY GOVERNMENT GARAGE...*Government Offices-city Village & Twp*
- 49 EMERGENCY GOVERNMENT GARAGE...*Exec Offs,state-local*
- 49 EMERGENCY GOVERNMENT GARAGE...*Legislative Bodies*
- 49 PINE SHADOWS APT...*Apartment Bld Opers*
- 49 WIRTH INVESTMENTS...*Lessors Of Residential Buildings*

JACKSON ST 53012

CEDARBURG

N39W6043- N40W6634 CT650200 \$D

N39W6043 Brehm Cindy 02 ● 262-377 - 6005
 Brehm Paul S. 02 ● 262-377 - 6005
 N39W6055 Wall Monte W. 00 ● 262-387 - 1385
 N39W6087 Commons Steve E. . . . 00 ● 262-377 - 6472
 N39W6097 Wendlandt Dennis R + 262-377 - 6306

■ RACINE ST

N39W6185 Skarvan Brian A 92 ● 262-375 - 2839
 N39W6191 Ziegler Mark 02 262-387 - 0737
 N39W6257 Czarniecki Kendra N 02 ● 262-375 - 4530
 N39W6279 Mccullough Steven G 04 ● 262-376 - 1982

■ HANOVER AVE

N39W6345 Bersch Karen 04 262-377 - 2835
 Freitag Don 04 262-387 - 0184
 N39W6369 Newman Renee P 00 ○ 262-375 - 4379

■ HILLCREST AVE

N39W6457 Lange Roy R 73 ● 262-377 - 0958

■ MADISON AVE

N39W6521 Desrosier Patti 95 ● NP

N48W6259 Miller Lovise 97 ● NP
 N49W6205 Dahl David L 97 262-377 - 6552
 5 Katt L 02 262-375 - 3023
 2 Murr Mary L. 00 262-377 - 6022
 Scholten Bonnie R 04 262-375 - 9067
 ★ Wirth Investments 86 262-376 - 1033
 N49W6241 Daute Janet. + 262-377 - 7131
 2 Dobberpuhl Edna A. 96 262-377 - 1052
 Ellis L + 262-377 - 6889
 7 Ortmeier Curtis C. . . . 99 262-376 - 4505
 N49W6277 Simington Leonard J 04 262-375 - 3867
 N49W6337 ★ Weil Pump Co 262-377 - 1399
 N49W6435 Ajack David F. 04 ● 262-377 - 6282
 N49W6467 Wolfe Barbara I 96 ● 262-376 - 4292
 Wolfe Michael T 96 ● 262-376 - 4292
 N49W6489 ★ Cutting Edge Inc . . . 93 262-377 - 2707

6097	N39W	George C Schmidt	83	262-377-2526
6185	N39W	Brian Starvan	.97	262-375-2839
6191	N39W	Wade Liljegren	-	262-376-9919
		Jessica Nowicki	.00	262-376-9919
6214	N40W	Santo Mirasola	.96	262-377-4052
6236	N40W	Debbie L Olson	.99	262-375-2065
		Rick K Smith	.88	262-375-2065
6256	N40W	C J Wendel	.98	262-375-8718
6257	N39W	Holly Motuff	.97	262-375-9873
6278	N40W	Karl J Cerek	.97	262-377-7397
		Donald R Grase	.75	262-377-5716

6279	N39W	S G McCullough	.98	262-376-1982
6300	N43W	★ Karak Machine Corp	86	262-375-0510
6302	N40W	K A Elliott	.89	262-377-0902
6324	N40W	Richard G Hoffman	75	262-377-3472
6325	N39W	Robert Zinke	.92	262-377-8595
6345	N39W			NP
6346	N40W	Rick Bublitz	.85	262-377-3613
6366	N40W	Iva Hecht	-	262-375-3341
6368	N40W	Kim M Gordon	.98	262-377-7394
6457	N39W	Roy R Lange	.93	262-377-0958
6458	N40W	C Prendergast III	.98	262-376-9113
6522	N40W	S Sidney	.75	262-377-2387
		S A Sidney	.95	262-377-2063

1235	Connie R Kurth	.99	262-677-3301
53012			
6205	N49W		
	David L Dahl	.92	262-377-6552
	Allen Gruenwald	.00	262-376-5031
	L Katt	.92	262-375-3023
	Carolyn Lilly	.00	262-376-9912
	Peter S Raymond		262-375-3473
	Michael T Schmitz	00	262-376-1451
	★ Wirth Investments	□	262-376-1033
6208	N50W		
	Jerry Lilly	.85	262-377-4961
6222	N50W		
	Pat Richards	-	262-376-9568
	H Schroeder	□	262-375-4729
6240	N50W		
	Marsha Mauger	□	262-377-9187
6241	N49W		
	Walter Dietrich	.94	262-375-6104
	Scott M Helms	□	262-387-1484
	S Krautner	□	262-375-9042
	Jack A Nelson	.99	262-376-0965
	Curtis Ortmeier	-	262-376-4505
	Bethany E Zachow	□	262-387-1467
6242	N50W		
	A Brunson	.89	262-375-1684
6251	N48W		
	William M Adams	□	262-377-5672
	Jason B Attendorf	00	262-376-5322
	C A Bilder	.97	262-377-8221
	R Blaubach	.00	262-376-1772
	J W Holub	.81	262-377-7795
	Henry L Kernats	.85	262-375-2194
	John E Laska	.97	262-376-1069
	Alma L Miller	.96	262-375-9779
	Paul Mrotek	.00	262-377-6383
	James O'Neill	-	262-376-0891
	Carrie A Stoiber	□	262-377-7315
	Sarah Wright	.99	262-376-0701
6254	N49W		NP
6277	N47W		
	G M Andrews	.81	262-377-1434
	L Antgyi	□	262-375-8111
	W Arndt	.98	262-377-8463
	L Beecham	.00	262-376-9588
	H E Bremser	.93	262-375-9736
	L E Crowell	.93	262-377-7063
	William F Eggert	-	262-377-2045
	E Fischer	.92	262-377-6647
	Evelyn Fischer	.96	262-377-1362
	M Fischer	.98	262-376-1773
	L R Franz	.85	262-377-8151
	G Galloway	.00	262-377-4951
	M P Gierach	.95	262-377-7565
	C D Gunderson	.92	262-375-2517
	T R Janikowski	.99	262-375-2697
	L Jeutter	.97	262-375-3569
	L E Lange	.97	262-375-3741
	Stella Le Beau	.97	262-375-9529

	Harry Maronde	.95	262-377-1247
	G Menzel	.94	262-377-1549
	Frank A Miller	.83	262-375-4788
	L Miller	.93	262-375-0321
	E Moegenburg	.96	262-377-1539
	A Opper	.92	262-375-2197
	R A Radke	.95	262-377-8120
	William Riley	.83	262-377-8980
	Bernard J Rupp	.99	262-377-4801
	Albert L Schicker	.00	262-376-9903
	A Schmidt	.98	262-375-0332
	M C Schmidt	.83	262-377-5544
	C L Seippel	.99	262-376-5377
	L J Simington	.82	262-375-3867
	Midge Singer	.00	262-377-4771
	Gerakine Smith	.00	262-376-3824
	A C Stanisch	.91	262-377-3261
	Shiela E Strande	.00	262-377-2848
	Gloria Waldvogel	.92	262-375-0583
	Kevin J Ware	.00	262-376-2902
	Herbert F Werking	.96	262-375-6279
	M Wollner	-	262-376-3986
	O Woltring	.91	262-377-3598
	★ Fischer Ter Apts	.83	262-375-4420
6284	N49W		NP
6326	N50W		
	S L Mantooth	-	262-376-0368
6337	N49W		
	★ Weil Pump Co	.95	262-377-1399
6338	N50W		
	Alfred Dobberpuhl	.75	262-377-4534
6354	N50W		
	Bruce Nead	.98	262-376-9156
6376	N50W		
	Alan Bates	-	262-376-7675
6390	N50W		
	Terry Hansen	□	262-375-3968
6410	N50W		
	Ginger Bowe	.97	262-375-9774
6412	N50W		
	Timothy G Harris	.94	262-375-8517
6432	N50W		
	Evelyn L Hannon	.94	262-377-5863
6435	N49W		
	Mark Weiland	.96	262-375-7097
6448	N50W		
	L Kutz	.99	262-376-0729
6466	N50W		
	Stacey Lohmann	□	262-375-1905

6097 N39W
 George C Schmidt 83 262-377-2526
6185 N39W
 Brian Skarvan . . .97 262-375-2839
6191 N39W
 Jessica Nowicki . . - 262-376-9919
6214 N40W
 Santo Mirasola . .96 262-377-4052
6236 N40W
 Debbie L Olson . .99 262-375-2065
 Rick K Smith . . .88 262-375-2065
6256 N40W
 C J Wendel . . .98 262-375-8718
6257 N39W
 Holly Motiff . . .97 262-375-9873
6278 N40W
 Karl J Cenek . . .97 262-377-7397
 Donald R Gosse .75 262-377-5716
6279 N39W
 S G McCullough .98 262-376-1982
6300 N43W
 ★ Karak Machine Corp 86 262-375-0518
6302 N40W
 K A Elliott89 262-377-0902
6303 N39W
 Meg Stecker-Runde ☐ 262-376-2977
6324 N40W
 Richard G Hoffman 75 262-377-3472
6325 N39W
 Robert Zinke . . .92 262-377-8595
6345 NP
6346 N40W
 Rick Bublitz . . .85 262-377-3613
6366 N40W
 Catherine Ketter .97 262-376-9425
6368 N40W
 Kim M Gordon . . .98 262-377-7394
6457 N39W
 Roy R Lange . . .93 262-377-0958
6458 N40W
 C Prendergast III .98 262-376-9113
6521 N39W
 NP
6522 N40W
 S Sidney75 262-377-2387
 S A Sidney95 262-377-2063

1341 Pat Richards . . .97 262-376-3500
6205 N49W
 David L Dahl . . .92 262-377-6552
 Allen Gruenwald .☐ 262-376-5031
 L Katt92 262-375-3023
 Carolyn Lilly . . .☐ 262-376-9912
 Eugene Mulligan .☐ 262-376-4506
 Peter S Raymond . 262-375-3473
 Michael T Schmitz .☐ 262-376-1451
 Leo Weber89 262-377-2455
6208 N50W
 Jerry Lilly85 262-377-4961
6238 N50W
 NP
6240 N50W
 Douglas Mortola .☐ 262-376-5051
6241 N49W
 Walter Dietrich . .94 262-375-6104
 Alvin R Meiser . . .85 262-375-4631
 Jack A Nelson . . .99 262-376-0965
 Zack J Rabitoy . .☐ 262-387-0311
6242 N50W
 A Brunson89 262-375-1684
6251 N48W
 Jason B Altendorf ☐ 262-376-5322
 C A Bilder97 262-377-8221
 R Blaubach☐ 262-376-1772
 Julie K Deam99 262-376-8780
 J W Holub81 262-377-7795
 Henry L Kernats . .85 262-375-2194
 John E Laske97 262-376-1069
 Susan McFaul99 262-377-0650
 Alma L Miller96 262-375-9779
 Paul Mrotek☐ 262-377-6383
 Sarah Wright99 262-376-0701
6254 N142W
 Rob Gilbertson . .99 262-376-9821
6277 Fischer Terr Apts
N47W
 G M Andrews . . .81 262-377-1434
 W Arndt98 262-377-8463
 L Beecham☐ 262-376-9588
 H E Bremser93 262-375-9736
 L E Crowell93 262-377-7063
 E Fischer92 262-377-6647
 Evelyn Fischer . .96 262-377-1362
 M Fischer98 262-376-1773
 L R Franz85 262-377-8151
 G Galloway☐ 262-377-4951
 M P Gierach95 262-377-7565
 C D Gunderson . .92 262-375-2517
 T R Janikowski . .99 262-375-2697
 L Jeutter97 262-375-3569
 L E Lange97 262-375-3741
 Stella Le Beau . .97 262-375-9529
 Mabel Love98 262-375-6131
 Harry Maronde . .95 262-377-1247
 G Menzel94 262-377-1549
 Frank A Miller . .83 262-375-4788
 L Miller93 262-375-0321

DIRECTORY PAGE MISSING

RR 2	53012
E Moegenburg96	262-377-1539
A Opper92	262-375-2197
Loretta Peters98	262-375-8780
R A Radke95	262-377-8120
William M Riley83	262-377-8980
Bernard J Rupp99	262-377-4801
Albert L Schicker☐	262-376-9903
A Schmidt98	262-375-0332
M C Schmidt83	262-377-5544
C L Seippel99	262-376-5377
L J Simington82	262-375-3867
Midge Singer☐	262-377-4771
Geraldine Smith☐	262-376-3824
A C Stanisch91	262-377-3261
Shiela E Strande-	262-377-2848
Gloria Waldvogel92	262-375-0583
Kevin J Ware☐	262-376-2902
Herbert F Werking96	262-375-6279
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Eric J Meyer☐	262-377-8744

WESTERN RD		53012	
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* L V MANGOLD LOCKSM 3770629
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6521 JOHN R MATTSON 2 3754157
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WILLIAM SIDNEY 3772387

● WESTERN RD 53012
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O• 6101- 7599 CT6502 \$B••J32
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G E LUM 7 3774531
MARK D MELCHIORI -3770144
JOSEPH J PIEPIORA 1 3771894
GEORGE H SCHOLZ -3775960
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E KIEWOS 9 3774288
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J W HOLUB 1 3777795
MATTHEW KATONA □3753529
HENRY L KERNATS 5 3752194
H M KLUG □3750888
E MENO □3753880
N B MILLER 5 3774818
LEO F MOLLING 1 3773035
B R NESBITT 7 3778705
JOE SEUBERT 8 3771747
WILLIAM USELDING □3751137
ERWIN WACHHOLZ 3 3779184
LORNA WALLERMANN 8 3774014
A WOLLNER 5 3771086
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RALPH F BERGER 3 3772897
A E BINDRICH 3 3770869
CONRAD F BOJACK 3 3772756
ARTHUR BORCHARDT 9 3751129
A R BUETOW 3 3772869
M CLARK -3776332
L E CROWELL 6 3777063
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L R FRANZ 5 3778151
ANNEDORE M GREIS 3 3775226
EDWARD HACKL 3 3754442
E HAGSTROM 3 3771992
HAROLD E HUGUNIN 3 3772617
B L KAFEHL 3 3772468
CHARLES E KAISLER 3 3777947
H A KALETKA 3 3773863
ELMER M KRIESER 9 3750686
M J LANGER 6 3779339
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M LOVE 2 3754343
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D MAUS 3 3770119
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L MILLER 5 3771235
R PASTORET 3 3778469
FRANK S PINGOLT SR7 3772585
K POWICHROWSKI 1 3753448
ROLAND RICHTER -3779645
WILLIAM M RILEY 3 3778980
M J ROY 3 3771916
M C SCHMIDT 3 3775544
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WALTER SINGER 3 3774215
E A SLEVA 3 3777355
CLARA A SLIVOSKI 3 3777326
R SOELLNER 3 3771480
M C STAM 3 3774588
E A STAUDY 7 3751357
LORRAINE STEWART 9 3759025
RUTH N STUECK 3 3777522
M VOGEL 8 3752432
MINNETTE WOLFGRAM 3 3774076
L H WOLOSCHKE 9 3752066
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6345	SCOT HOOPER	3 3777223	
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6457	RAYMOND C LANGE	3770958	
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6458	JAMES H LEPPLA	-3754945	
-----	N39W		
6521	JOHN R MATTSON	2 3754157	
-----	N40W		
6522	WILLIAM SIDNEY	3772387	

WESTERN RD 53012
 6185 BRADLEY T ANSORGE 0 3779464
 6205 PAUL F BRUNSCH -3779179
 K L MONTROSS □3776750
 K SUNDELIUS □3752530
 ROBERT L THOMAS □3779595
 JOHN R TROLINGER □3775672
 ----- N50W
 6208 WILLIAM C KRUEGER 5 3770858
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 ROSALIE GILES -3772852
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 THOMAS W GUNTHER -3752749
 S A LACOMBE -3778144
 M J PIPAK □3778766
 K POWICHROWSKI -3753448
 M A SCHMID □3776570
 DEBRA M WCLFF □3751521
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 JEAN DECHANT □3752615
 RICHD A DESJARDIN □3774265
 DANIEL HAMMETTER -3750938
 J W HOLUB -3777795
 J P KELLETT □3750567
 DONALD V LYSKAWA □3750165
 LEO F MOLLING -3773035
 JILL A RATLEDGE □3779548
 JEFFREY R RIEPE □3750835
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 6267 NP
 ----- N50W
 6326 RICHARD J BROWN 5 3772302
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 6337* MERCURY MARINE 3774200
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 6489 VINCENT USELDING 5 3770167
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 *USELDINGS SNOW PLW 3751460

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JACKSON ST E 53012
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 10 RESIDENCE

JACKSON ST W 53012
 122 RAY BARELMANN 3772329
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 325 M I BRUESER 3771826
 408 ROBERT BISKOBING 3773077
 409 HAROLD FINNEY 3773707
 417 MICHAEL KOSAK 1 3776672
 424 LARRY LEHNER 8 3770642
 24 RESIDENCE 1 BUSINESS

NO LISTINGS IN RANGE

WDNR CASE FILE DOCUMENTATION



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

CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

IMPACTED ANOTHER PROPERTY OR RIGHT-OF-WAY

A hazardous substance discharge originating from this property has impacted one or more other properties or right-of-ways (ROWS). For more information, please review the documents below. Certain exemptions regarding the cleanup of impacted properties under Wisconsin Stat. Section 292.13 may apply.

03-46-003927 TRI PAR (FORMER) - SITE II

Status CLOSED		Activity Type LUST		Jurisdiction DNR RR	
Location Name <u>TRI PAR OIL CO (FORMER)</u>			County OZAUKEE		DNR Region SOUTHEAST
Address W61 N505 WASHINGTON AVE				Municipality CEDARBURG	
PLSS Description SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E		Latitude (WGS84) 43.2940168	Longitude (WGS84) -87.9867509	Google Maps CLICK TO VIEW	RR Sites Map CLICK TO VIEW
Additional Location Description			Additional Activity Details		Acres .1
Facility ID <u>246039200</u>	PECFA No. <u>53012-1925-05</u>	EPA ID	Start Date 1993-01-11	End Date 2010-12-13	


Characteristics

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site
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PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site
●								

25 Actions and 2 Documents

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	Code	Name	File	Comment
1993-01-11	2	<u>Responsible Party (RP) letter sent</u>		
1993-01-11	1	<u>Notification of Hazardous Substance Discharge</u>		
1998-03-09	99	<u>Miscellaneous</u>		REQUEST FOR COST CAP INCREASE
1998-11-12	43	<u>Site Activity Status Update Received</u>		
1999-09-24	99	<u>Miscellaneous</u>		JF.REC'D COMM 47 REMEDIAL ALTERNATIVE RESPONSE
1999-09-27	37	<u>Site Investigation Report (SIR) Received (non-fee)</u>		
1999-09-27	39	<u>Remedial Action Options Report (RAOR) Received (non-fee)</u>		
2003-02-03	501	<u>PECFA Bidding to Establish Cost Cap</u>		* SYSTEM ADDED *
2005-05-24	37	<u>Site Investigation Report (SIR) Received (non-fee)</u>		ADDITIONAL PRODUCT RECOVERY WILL OCCUR NO NEED TO BID
2008-02-11	200	<u>Push Action Taken</u>		ASKED FOR STATUS UPDATE
2009-06-24	200	<u>Push Action Taken</u>		ASKING FOR STATUS UPDATE
2009-09-17	43	<u>Site Activity Status Update Received</u>		
2010-03-09	50	<u>GIS Registry Site</u>		*** AUTO POPULATED BY 700 ACTION ENTRY ***
2010-03-09	79	<u>Case Closure Review Request Received</u>		REC'D CK#54224 \$750.00
2010-03-09	710	<u>Database Fee Paid for Soil Continuing Obligation(s)</u>		REC'D CK#54226 \$200.00
2010-03-09	700	<u>Database Fee Paid for Groundwater Continuing Obligation(s)</u>		REC'D CK#54226 \$250.00
2010-06-14	80	<u>Closure Not Recommended</u>		NEED MONITORING WELL ABANDONMENT
2010-06-15	84	<u>Remaining Actions Needed</u>		
2010-12-03	99	<u>Miscellaneous</u>		WELL ABANDONMENT FORMS RECEIVED
2010-12-13	66	<u>Continuing Obligations (COs) Apply at Off-site Property(ies)</u>		auto-populated on 08/01/2019 per activity relationship to off-site(s)
2010-12-13	11	<u>Activity Closed</u>		
2010-12-13	56	<u>Continuing Obligation(s) Applied</u>		AUTO-POPULATED AS REPLACEMENT FOR CODE 50
2010-12-13	232	<u>Continuing Obligation - Residual Soil Contamination</u>		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***
2010-12-13	236	<u>Continuing Obligation - Residual GW Contamination</u>		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***
2010-12-13	46	<u>Impacted Right-of-Way (ROW) Notification</u>		AUTO-POPULATED 2018-03-20

PECFA Total Claims Paid

Payments made from the Petroleum Environmental Cleanup Fund Award

PECFA Site Name:	Tri-Par Oil Co Inc
------------------	--------------------

Max. Reimbursement:		\$1,000,000		Total Amount Paid:		\$323,942.79
Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
A	1	2003-05-01	2003-11-17	\$271,123.19	\$34,504.34	\$224,662.91
A	1	2003-05-01	2004-06-25	\$0.00	\$0.00	\$27,321.12
A	2	2006-05-31	2006-11-10	\$64,052.22	\$28,989.46	\$35,062.76
A	3	2011-03-04	2011-04-13	\$36,896.00	\$0.00	\$36,896.00

Substances

Substance	Type	Amt Released	Units
Polynuclear Aromatic Hydrocarbons	Petroleum		
Volatile Organic Compounds	VOC		

Who

Role	Name/Address
Responsible Party	TRI PAR OIL 100 E GREEN BAY AVE, SAUKVILLE, WI 53080

For additional Activity information contact: [Jennifer Dorman](mailto:jennifer.dorman@wisconsin.gov) jennifer.dorman@wisconsin.gov SE Region

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.

31365 | 03-46-003927

BOTW Release 3.1.17 | 09/17/2021 | [Release Notes](#) [Help](#) [Disclaimers](#) [Glossary of Terms](#)



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GIS REGISTRY
Cover Sheet

May, 2009
(RR 5367)

Source Property Information

CLOSURE DATE: 12/13/2010

BRRTS #: 03-46-003927

FID #: 246039200

ACTIVITY NAME: Tri Par (Former) - Site II

DATCP #:

PROPERTY ADDRESS: W61 N505 Washington Avenue

COMM #: 53012192505

MUNICIPALITY: Cedarburg

PARCEL ID #: 13-107-06-06.002

***WTM COORDINATES:**

WTM COORDINATES REPRESENT:

X: 683314 Y: 315433

Approximate Center Of Contaminant Source

** Coordinates are in
WTM83, NAD83 (1991)*

Approximate Source Parcel Center

Please check as appropriate: (BRRTS Action Code)

Contaminated Media:

Groundwater Contamination > ES (236)

Soil Contamination > *RCL or **SSRCL (232)

Contamination in ROW

Contamination in ROW

Off-Source Contamination

Off-Source Contamination

*(note: for list of off-source properties
see "Impacted Off-Source Property")*

*(note: for list of off-source properties
see "Impacted Off-Source Property")*

Land Use Controls:

N/A (Not Applicable)

Cover or Barrier (222)

Soil: maintain industrial zoning (220)

*(note: maintenance plan for
groundwater or direct contact)*

*(note: soil contamination concentrations
between non-industrial and industrial levels)*

Vapor Mitigation (226)

Structural Impediment (224)

Maintain Liability Exemption (230)

Site Specific Condition (228)

*(note: local government or economic
development corporation)*

Monitoring Wells:

Are all monitoring wells properly abandoned per NR 141? (234)

Yes No N/A

** Residual Contaminant Level*

***Site Specific Residual Contaminant Level*

This Adobe Fillable form is intended to provide a list of information that is required for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request. The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #: 03-46-003927 PARCEL ID #: 13-107-06-06.002

ACTIVITY NAME: TRI PAR (FORMER) - SITE II WTM COORDINATES: X: 683314 Y: 315433

CLOSURE DOCUMENTS (the Department adds these items to the final GIS packet for posting on the Registry)

- Closure Letter**
- Maintenance Plan** (if activity is closed with a land use limitation or condition (land use control) under s. 292.12, Wis. Stats.)
- Conditional Closure Letter**
- Certificate of Completion (COC)** for VPLE sites

SOURCE LEGAL DOCUMENTS

- Deed:** The most recent deed as well as legal descriptions, for the **Source Property** (where the contamination originated). Deeds for other, off-source (off-site) properties are located in the **Notification** section.
Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.
- Certified Survey Map:** A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).
Figure #: (NONE) Title: Certified Survey Map No. 3308
- Signed Statement:** A statement signed by the Responsible Party (RP), which states that he or she believes that the attached legal description accurately describes the correct contaminated property.

MAPS (meeting the visual aid requirements of s. NR 716.15(2)(h))

Maps must be no larger than 8.5 x 14 inches unless the map is submitted electronically.

- Location Map:** A map outlining all properties within the contaminated site boundaries on a U.S.G.S. topographic map or plat map in sufficient detail to permit easy location of all parcels. If groundwater standards are exceeded, include the location of all potable wells within 1200 feet of the site.
Note: Due to security reasons municipal wells are not identified on GIS Packet maps. However, the locations of these municipal wells must be identified on Case Closure Request maps.
Figure #: 1 Title: Site Location Map
- Detailed Site Map:** A map that shows all relevant features (buildings, roads, individual property boundaries, contaminant sources, utility lines, monitoring wells and potable wells) within the contaminated area. This map is to show the location of all contaminated public streets, and highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding a ch. NR 140 Enforcement Standard (ES), and/or in relation to the boundaries of soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Levels (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.
Figure #: 2 Title: Site Plan Map
- Soil Contamination Contour Map:** For sites closing with residual soil contamination, this map is to show the location of all contaminated soil and a single contour showing the horizontal extent of each area of contiguous residual soil contamination that exceeds a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.
Figure #: 5 Title: Soil Remediation and Residual RCL Exceedance Map

BRRTS #: 03-46-003927

ACTIVITY NAME: TRI PAR (FORMER) - SITE II

MAPS (continued)

- Geologic Cross-Section Map:** A map showing the source location and vertical extent of residual soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL). If groundwater contamination exceeds a ch. NR 140 Enforcement Standard (ES) when closure is requested, show the source location and vertical extent, water table and piezometric elevations, and locations and elevations of geologic units, bedrock and confining units, if any.

Figure #: 4 **Title: Rock Core Schematics**

Figure #: **Title:**

- Groundwater Isoconcentration Map:** For sites closing with residual groundwater contamination, this map shows the horizontal extent of all groundwater contamination exceeding a ch. NR140 Preventive Action Limit (PAL) and an Enforcement Standard (ES). Indicate the direction and date of groundwater flow, based on the most recent sampling data.

Note: This is intended to show the total area of contaminated groundwater.

Figure #: 6 **Title: Groundwater Quality Map**

- Groundwater Flow Direction Map:** A map that represents groundwater movement at the site. If the flow direction varies by more than 20° over the history of the site, submit 2 groundwater flow maps showing the maximum variation in flow direction.

Figure #: 7 **Title: Groundwater Contour Map (01/20/2009)**

Figure #: **Title:**

TABLES (meeting the requirements of s. NR 716.15(2)(h)(3))

Tables must be no larger than 8.5 x 14 inches unless the table is submitted electronically. Tables must not contain shading and/or cross-hatching. The use of **BOLD** or *ITALICS* is acceptable.

- Soil Analytical Table:** A table showing remaining soil contamination with analytical results and collection dates.
Note: This is one table of results for the contaminants of concern. Contaminants of concern are those that were found during the site investigation, that remain after remediation. It may be necessary to create a new table to meet this requirement.

Table #: 5 **Title: Excavation Zone Soil Confirmation Results**

- Groundwater Analytical Table:** Table(s) that show the most recent analytical results and collection dates, for all monitoring wells and any potable wells for which samples have been collected.

Table #: 1 **Title: Groundwater Quality Results**

- Water Level Elevations:** Table(s) that show the previous four (at minimum) water level elevation measurements/dates from all monitoring wells. If present, free product is to be noted on the table.

Table #: 3 **Title: Static Groundwater Elevations**

IMPROPERLY ABANDONED MONITORING WELLS

For each monitoring well not properly abandoned according to requirements of s. NR 141.25 include the following documents.

Note: If the site is being listed on the GIS Registry for only an improperly abandoned monitoring well you will only need to submit the documents in this section for the GIS Registry Packet.

- Not Applicable**

- Site Location Map:** A map showing all surveyed monitoring wells with specific identification of the monitoring wells which have not been properly abandoned.

Note: If the applicable monitoring wells are distinctly identified on the Detailed Site Map this Site Location Map is not needed.

Figure #: **Title:**

- Well Construction Report:** Form 4440-113A for the applicable monitoring wells.

- Deed:** The most recent deed as well as legal descriptions for each property where a monitoring well was not properly abandoned.

- Notification Letter:** Copy of the notification letter to the affected property owner(s).

BRRTS #: 03-46-003927

ACTIVITY NAME: TRI PAR (FORMER) - SITE II

NOTIFICATIONS

Source Property

- Letter To Current Source Property Owner:** If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested.
- Return Receipt/Signature Confirmation:** Written proof of date on which confirmation was received for notifying current source property owner.

Off-Source Property

Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment.

- Letter To "Off-Source" Property Owners:** Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats.

Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726.

Number of "Off-Source" Letters: 3

- Return Receipt/Signature Confirmation:** Written proof of date on which confirmation was received for notifying any off-source property owner.
- Deed of "Off-Source" Property:** The most recent deed(s) as well as legal descriptions, for all affected deeded **off-source property(ies)**. This does not apply to right-of-ways.
Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.

- Letter To "Governmental Unit/Right-Of-Way" Owners:** Copies of all letters sent by the Responsible Party (RP) to a city, village, municipality, state agency or any other entity responsible for maintenance of a public street, highway, or railroad right-of-way, within or partially within the contaminated area, for contamination exceeding a groundwater Enforcement Standard (ES) and/or soil exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL).

Number of "Governmental Unit/Right-Of-Way Owner" Letters: 3

Impacted Off-Source Property Information

Form 4400-246 (R 3/08)

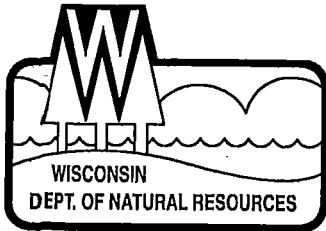
This fillable form is intended to provide a list of information that must be submitted for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request (Section H). The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #:

ACTIVITY NAME:

ID	Off-Source Property Address	Parcel Number	WTM X	WTM Y
<input type="text" value="A"/>	<input type="text" value="W61 N493 Washington Ave, Cedarburg, WI"/>	<input type="text" value="13-107-07-01-000 & 13-107-07-01-002"/>	<input type="text" value="683323"/>	<input type="text" value="315403"/>
<input type="text" value="B"/>	<input type="text" value="W61 N498 Washington Ave, Cedarburg, WI"/>	<input type="text" value="131070213001"/>	<input type="text" value="683343"/>	<input type="text" value="315446"/>
<input type="text" value="C"/>	<input type="text" value="W61 N513 Washington Ave, Cedarburg, WI"/>	<input type="text" value="131070604004"/>	<input type="text" value="683312"/>	<input type="text" value="315465"/>
<input type="text" value="D"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="E"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="F"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="G"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="H"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="I"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor
Matthew J. Frank, Secretary
Gloria L. McCutcheon, Regional
Director

Plymouth Service Center
1155 Pilgrim Rd.
P.O. Box 408
Plymouth, Wisconsin 53073-0408
Telephone 920-892-8756
FAX 920-892-6638

December 13, 2010

Steve Gall
Tri-Par Oil Company, Inc.
100 East Green Bay Road
Saukville, WI 53080

Dear Mr. Gall:

Subject: Final case closure, Tri-par Oil Company, W61 N505 Washington Avenue, Cedarburg, file reference FID #24603920, BRRTS #03460003927.

Your case was reviewed by the department in the spring of this year and the department at that time conditionally closed your case pending monitoring well abandonment. Thank you for having your consultant abandon the wells and sending me the required forms last week, thereby completing your requirements for case closure. Based on the correspondence and data your consultant has provided, your case meets the closure requirements in ch. NR 726, Wisconsin Administrative Code. The department considers this case closed and no further investigation or remediation is required at this time.

GIS Registry The conditions of case closure set out below in this letter require that this site be listed on the Remediation and Redevelopment Program's GIS Registry. The specific reasons are summarized below:

- Residual soil contamination exists that must be properly managed should it be excavated or removed.
- Groundwater contamination is present above Chapter NR 140 enforcement standards

This letter and information that was submitted with your closure request application will be included on the GIS Registry. To review the sites on the GIS Registry web page, visit the RR Sites Map page at: <http://dnr.wi.gov/org/aw/rr/gis/index.htm>. If the property is listed on the GIS Registry because of remaining contamination and you intend to construct or reconstruct a well, you will need prior department approval in accordance with s. NR 812.09(4) (w), Wis. Adm. Code. To obtain approval, Form 3300-254 needs to be completed and submitted to the DNR Drinking and Groundwater program's regional water supply specialist. This form can be obtained on-line <http://dnr.wi.gov/org/water/dwg/3300254.pdf> or at the web address listed above for the GIS Registry.

Residual Soil Contamination Residual soil contamination remains at the former pump island location as shown on the attached map and in the information in the Department of Natural Resources file. If soil in this specific location described above is excavated in the future, then pursuant to ch. NR 718 or, if applicable, ch. 289, Stats., and chs. 500 to 536, the property owner at the time of excavation must sample and analyze the excavated soil to determine if residual contamination remains. If sampling confirms that contamination is present, the property owner at the time of excavation will need to determine whether the material is considered solid or hazardous

waste and ensure that any storage, treatment or disposal is in compliance with applicable standards and rules. In addition, all current and future owners and occupants of the property need to be aware that excavation of the contaminated soil may pose an inhalation or other direct contact hazard and as a result special precautions may need to be taken to prevent a direct contact health threat.

Residual Groundwater Contamination Groundwater impacted by petroleum volatile organics contamination greater than enforcement standards set forth in ch. NR140, Wis. Adm. Code, is present both on this contaminated property, and off this property as shown on the attached map. Off-source property owners have also been notified of the presence of groundwater contamination.

Post-Closure Notification Requirements In accordance with ss, 292.12 and 292.13, Wis. Stats., you must notify the department before making changes that affect or relate to the conditions of closure in this letter. For this case, an example of a changed condition requiring notification includes, but is not limited to:

- Excavation of contaminated soil occurs.
- Dewatering for construction purposes occurs.

Written notifications in accordance with the above requirement must be sent Vicky Stovall, RR Program Assistant, Wisconsin Department of Natural Resources, PO Box 12436, Milwaukee, WI 53212.

PECFA Reimbursement Section 101.143, Wis. Stats., requires that PECFA claimants seeking reimbursement of interest costs, for sites with petroleum contamination, submit a final reimbursement claim within 120 days after they receive a closure letter on their site. For claims not received by the PECFA Program within 120 days of the date of this letter, interest costs after 60 days of the date of this letter will not be eligible for PECFA reimbursement. If there is equipment purchased with PECFA funds remaining at the site, contact the Commerce PECFA Program to determine the method for salvaging the equipment.

Please be aware that this case may be reopened pursuant to s. NR 726.09, Wis. Adm. Code, if additional information regarding site conditions indicates that contamination on or from the site poses a threat to public health, safety, or welfare or to the environment. The department appreciates your efforts to restore the environment at this site. If you have any questions regarding this closure decision or anything outlined in this letter, please contact me at 920-892-8756 extension 3023 or johnm.feeney@wisconsin.gov.

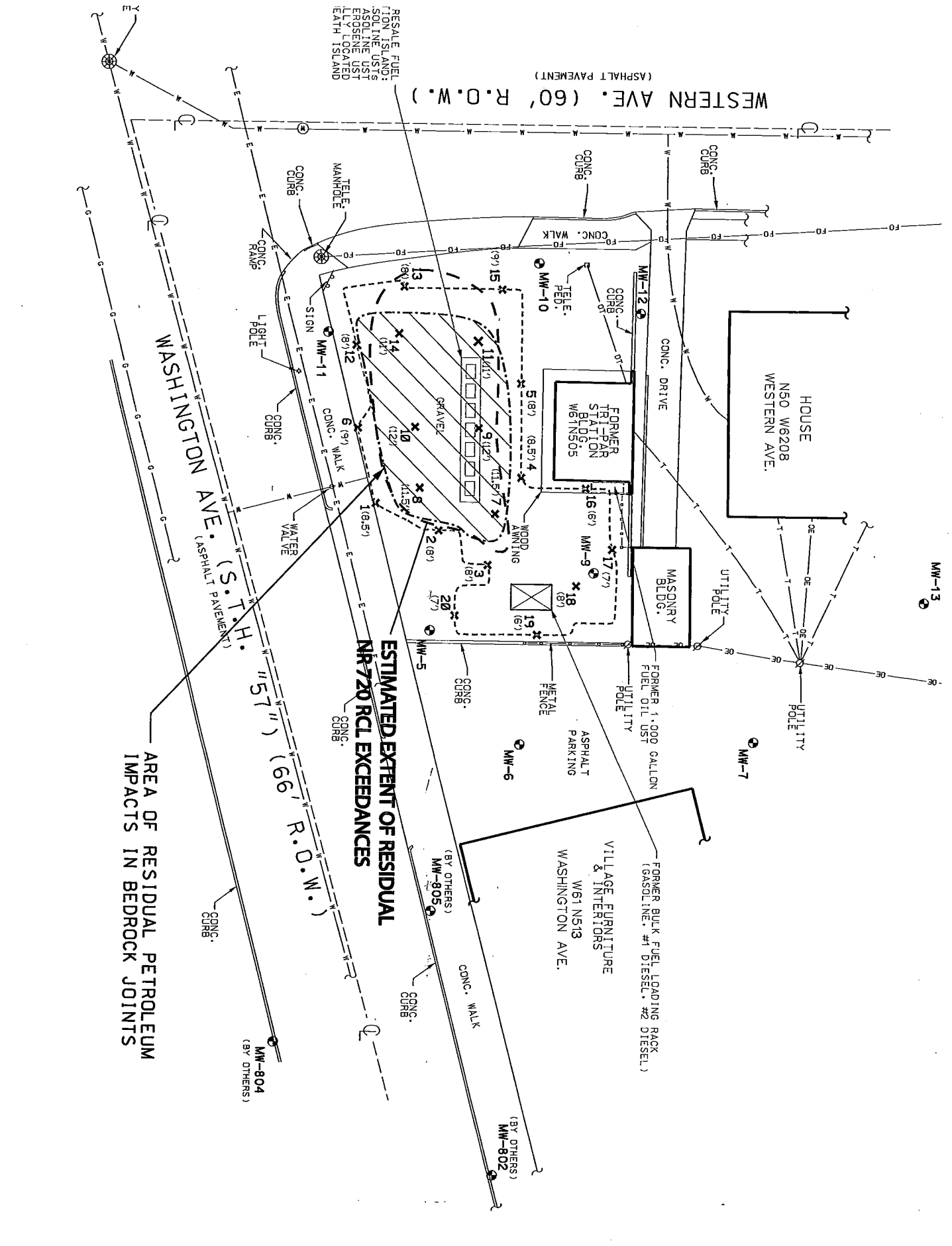
Sincerely,



John Feeney
Wisconsin Department of Natural Resources
Remediation & Redevelopment Program

Attachments: remaining soil contamination map
remaining groundwater contamination map

cc: The Sigma Group
SER File



RESALE FUEL
STATION ISLAND:
SOLINE UST
ASOLINE UST
EROSINE UST
L.L. LOCATED
LEATH ISLAND

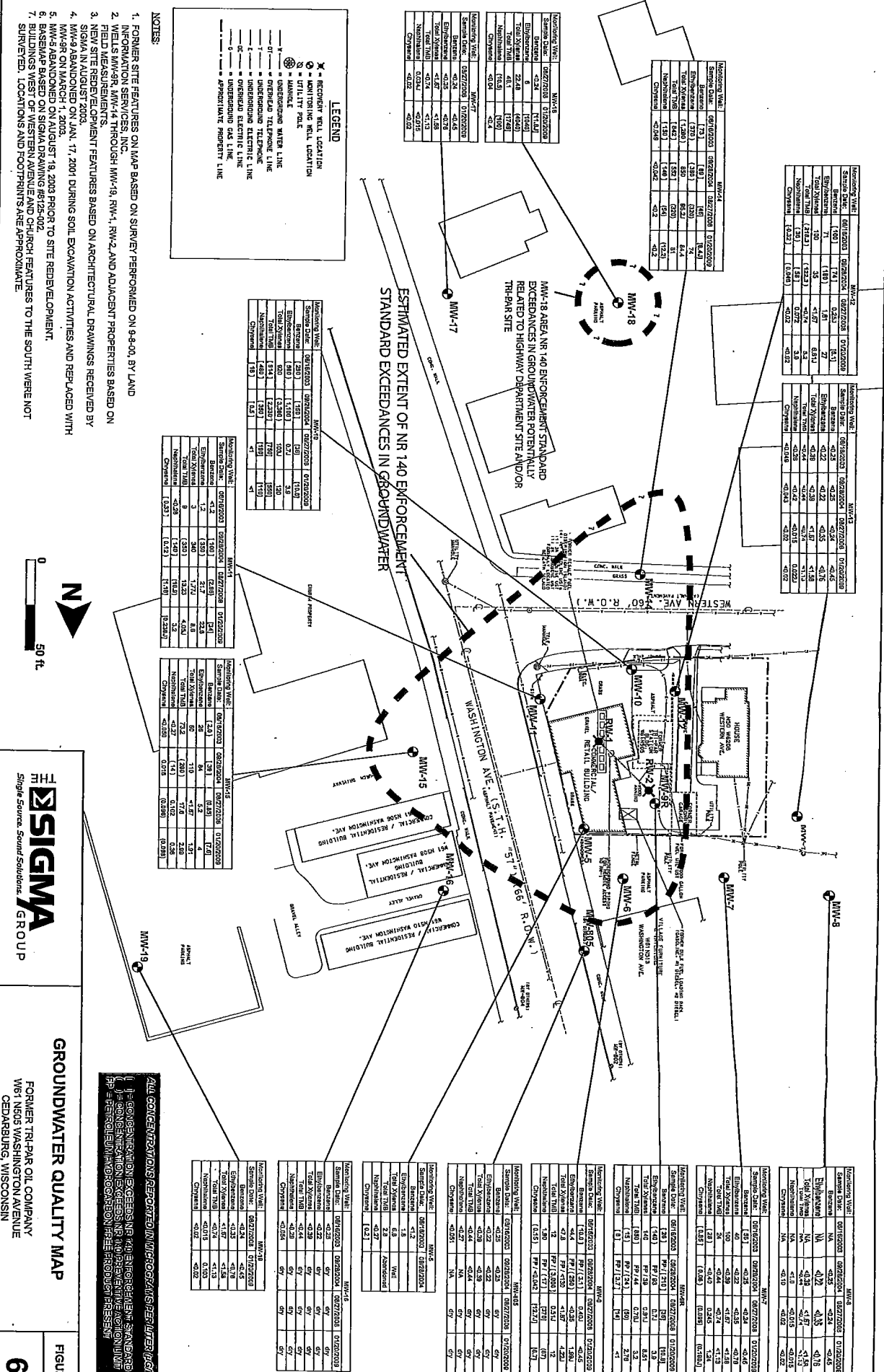
WESTERN AVE. (60' R.O.W.) (ASPHALT PAVEMENT)

WASHINGTON AVE. (S.T.H.) (ASPHALT PAVEMENT)

ESTIMATED EXTENT OF RESIDUAL NR 720 RCL EXCEEDANCES

AREA OF RESIDUAL PETROLEUM IMPACTS IN BEDROCK JOINTS

- ⊕ = MONITOR
- ⊗ = UTILITY
- ⊙ = MANHOLE
- = UNDERGR
- = OVERHEAD
- = UNDERGR
- = UNDERGR



Monitoring Well:	MMW-1	MMW-2	MMW-3	MMW-4
Sample Date:	06/19/2003	06/22/2003	06/27/2003	07/22/2003
Barium	109	174	0.25	0.51
Chloride	73	181	1.81	27
Total Nitrate	122.21	132.21	<1.97	0.93
Total Nitrogen	1.83	1.83	0.97	3.8
Total Phosphate	0.227	0.227	0.016	0.016
Chromium	<0.02	<0.02	<0.02	<0.02

Monitoring Well:	MMW-5	MMW-6	MMW-7	MMW-8
Sample Date:	06/19/2003	06/22/2003	06/27/2003	07/22/2003
Barium	<0.25	<0.25	<0.25	<0.45
Chloride	<0.22	<0.22	<0.25	<0.16
Total Nitrate	<1.97	<1.97	<1.97	<1.97
Total Nitrogen	<0.97	<0.97	<0.97	0.22
Total Phosphate	<0.016	<0.016	<0.016	0.022
Chromium	<0.016	<0.016	<0.016	<0.02

Monitoring Well:	MMW-9	MMW-10	MMW-11	MMW-12
Sample Date:	06/19/2003	06/22/2003	06/27/2003	07/22/2003
Barium	130	130	65.2	64.4
Chloride	130	130	65.2	64.4
Total Nitrate	130	130	65.2	64.4
Total Nitrogen	130	130	65.2	64.4
Total Phosphate	130	130	65.2	64.4
Chromium	130	130	65.2	64.4

Monitoring Well:	MMW-13	MMW-14	MMW-15	MMW-16
Sample Date:	06/27/2003	06/27/2003	06/27/2003	07/22/2003
Barium	<0.24	<0.24	<0.24	<0.24
Chloride	<0.24	<0.24	<0.24	<0.24
Total Nitrate	<0.24	<0.24	<0.24	<0.24
Total Nitrogen	<0.24	<0.24	<0.24	<0.24
Total Phosphate	<0.24	<0.24	<0.24	<0.24
Chromium	<0.24	<0.24	<0.24	<0.24

Monitoring Well:	MMW-17	MMW-18	MMW-19
Sample Date:	06/27/2003	06/27/2003	07/22/2003
Barium	482	1,410	6.7
Chloride	602	1,300	103
Total Nitrate	1143	12,207	176
Total Nitrogen	183	1,907	110
Chromium	183	1,907	110

Monitoring Well:	MMW-20	MMW-21	MMW-22
Sample Date:	06/19/2003	06/22/2003	07/22/2003
Barium	130	130	130
Chloride	130	130	130
Total Nitrate	130	130	130
Total Nitrogen	130	130	130
Total Phosphate	130	130	130
Chromium	130	130	130

Monitoring Well:	MMW-23	MMW-24	MMW-25
Sample Date:	06/19/2003	06/22/2003	07/22/2003
Barium	130	130	130
Chloride	130	130	130
Total Nitrate	130	130	130
Total Nitrogen	130	130	130
Total Phosphate	130	130	130
Chromium	130	130	130

Monitoring Well:	MMW-26	MMW-27	MMW-28
Sample Date:	06/19/2003	06/22/2003	07/22/2003
Barium	130	130	130
Chloride	130	130	130
Total Nitrate	130	130	130
Total Nitrogen	130	130	130
Total Phosphate	130	130	130
Chromium	130	130	130

Monitoring Well:	MMW-29	MMW-30	MMW-31
Sample Date:	06/19/2003	06/22/2003	07/22/2003
Barium	130	130	130
Chloride	130	130	130
Total Nitrate	130	130	130
Total Nitrogen	130	130	130
Total Phosphate	130	130	130
Chromium	130	130	130

- NOTES:**
1. FORMER SITE FEATURES ON MAP BASED ON SURVEY PERFORMED ON 9-4-00, BY LAND INFORMATION SERVICES, INC.
 2. WELLS MMW-9, MMW-14 THROUGH MMW-19, RM-1, RM-2 AND ADJACENT PROPERTIES BASED ON FIELD MEASUREMENTS.
 3. NEW SITE REDEVELOPMENT FEATURES BASED ON ARCHITECTURAL DRAWINGS RECEIVED BY SIGMA IN AUGUST 2003.
 4. MMW-9 ABANDONED ON JAN. 17, 2001 DURING SOIL EXCAVATION ACTIVITIES AND REPLACED WITH MMW-9A ABANDONED ON AUGUST 19, 2008 PRIOR TO SITE REDEVELOPMENT.
 5. BUILDING BASED ON SIGMA DRAWING REV-002.
 6. BUILDING SHOWN WITH STRIPED PATTERN ON GRADIENT FEATURES TO THE SOUTH WERE NOT SURVEYED. LOCATIONS AND FOOTPRINTS ARE APPROXIMATE.

LEGEND

- Monitoring Well Location
- Monitoring Well Location
- Utility Pole
- Manhole
- Overhead Water Line
- Overhead Telephone Line
- Underground Telephone Line
- Underground Gas Line
- Underground Electric Line
- Approximate Property Line

SIGMA GROUP
Single Source. Sound Solutions.

GROUNDWATER QUALITY MAP

FORMER TRIP-PAIR OIL COMPANY
W61 N605 WASHINGTON AVENUE
CEDARBURG, WISCONSIN

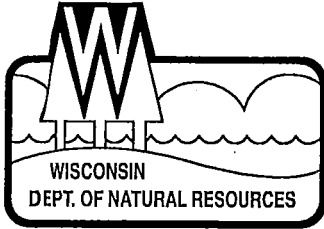
FIGURE 6

ALL CONCENTRATIONS REPORTED IN MICROGRAMS PER LITER (UG/L)

() = CONCENTRATION EXCEEDS NR 140 ENFORCEMENT STANDARD

() = CONCENTRATION EXCEEDS NR 140 ENFORCEMENT ACTION LIMIT

PF = PETROLEUM HYDROCARBON FREE PRODUCT RESIST



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor
Matthew J. Frank, Secretary
Gloria L. McCutcheon, Regional Director

Plymouth Service Center
1155 Pilgrim Rd.
P.O. Box 408
Plymouth, Wisconsin 53073-0408
Telephone 920-892-8756
FAX 920-892-6638

June 15, 2010

Steve Gall
Tri-Par Oil Company, Inc.
100 East Green Bay Road
Saukville, WI 53080

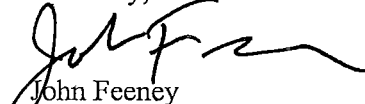
Dear Mr. Gall:

Subject: Conditional closure, Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, file reference FID #24603920, BRRTS #0346003927

Thank you for submitting a closure request for your site. Please have your consultant abandon the monitoring wells at this site and submit the required forms to me. The department can grant final closure status for this case after I receive proper documentation of well abandonment. Also if the water supply well mentioned in the report is on your property, it must be abandoned in accordance with applicable code requirements, NR812.26.

If you have any questions about this letter, please call me at 920-892-8756 extension 3023.

Sincerely,



John Feeney
Wisconsin Department of Natural Resources

Cc; Sigma Group
SER File

770131

State Bar of Wisconsin Form 1 - 1982

V1792P531
RECORDED

WARRANTY DEED

Document No.

2003 AUG 27 PM 2:45

Ronald H. Conti
REGISTER OF DEEDS
OSHAUKEE COUNTY, WI

TRANSFER
\$ 52.50
FEE

THIS DEED, made between.....
CITY OF CEDARBURG, A MUNICIPAL CORPORATION.....

..... Grantor,
and CEDARBURG LAND & CATTLE, LLC, A WISCONSIN
LIMITED LIABILITY COMPANY.....

..... Grantee,
WITNESSETH, That the said Grantor, for a valuable consideration
conveys to Grantee the following described real estate in Ozaukee.....
County, State of Wisconsin:

THIS SPACE RESERVED FOR RECORDING DATA
NAME AND RETURN ADDRESS:
Cedarburg Land & Cattle, LLC
N67 W5389 Cedar Ct
Cedarburg, WI 53012 \$11/WA

13-107-06-06-002 *
Parcel Identification Number

Lot 1, Certified Survey Map No. 3308, part of Lot 6 and Lot 7,
Block 6, of the Original Plat of the City of Cedarburg, in the
Southeast 1/4 of the Southeast 1/4 of Section 27, Town 10
North, Range 21 East, City of Cedarburg, Ozaukee County,
Wisconsin recorded in Volume 23 of Certified Survey Maps, Page
215, as Document No. 684817.

This is not homestead property.
(is) (is not)

Together with all and singular the hereditaments and appurtenances thereunto belonging:
And Grantor
warrants that the title is good, indefeasible in fee simple and free and clear of encumbrances except
municipal and zoning ordinances and agreements entered under them, recorded
easements for the distribution of utility and municipal services, recorded
building & use restrictions & covenants & general taxes levied in the year of closing,
and will warrant and defend the same.

Dated this 17..... day of July....., 2003....
..... (SEAL) (SEAL)

*
CITY OF CEDARBURG
Gregory P. Myerz, Mayor (SEAL)
* Gregory P. Myerz, Mayor

*
ATTEST *Sandra M. Ingram* (SEAL)
* Sandra M. Ingram, City Clerk

AUTHENTICATION

ACKNOWLEDGMENT

Signature(s)
authenticated this day of

STATE OF WISCONSIN
Ozaukee County
Personally came before me this 17..... day of
July....., 2003..... the above named

TITLE: MEMBER STATE BAR OF WISCONSIN
(If not,
authorized by Section 706.06, Wisconsin Statutes)

Gregory P. Myerz and Sandra M. Ingram.
to me known to be the person who executed the
foregoing instrument and acknowledge the same

THIS INSTRUMENT WAS DRAFTED BY
..Donald A. Levy, Attorney at Law.....

..... NOTARY PUBLIC
Susan Conti
SUSAN CONTI
STATE OF WISCONSIN
Notary Public
My commission is permanent. (If not, state expiration date:
8-20-06)

(Signatures may be authenticated or acknowledged. Both are not necessary)
*Names of persons signing in any should be typed or printed below their signatures.

File Number: 03070007

CERTIFIED SURVEY MAP NO. _____

Part of Lot 6 and Lot 7, Block 6 of the Original Plat of the City of Cedarburg in the Southeast 1/4 of the Southeast 1/4 of Section 27, Town 10 North, Range 21 East, City of Cedarburg, Ozaukee County, Wisconsin

SURVEYOR'S CERTIFICATE:

I, Baiba M. Rozite, Registered Land Surveyor, do hereby certify:

That I have surveyed, divided, mapped and dedicated the following parcel of land:

That part of Lot 6 and Lot 7, Block 6 of the Original Plat of the City of Cedarburg in the Southeast 1/4 of the Southeast 1/4 of Section 27, Town 10 North, Range 21 East, City of Cedarburg Ozaukee County, Wisconsin, bounded and described as follows:

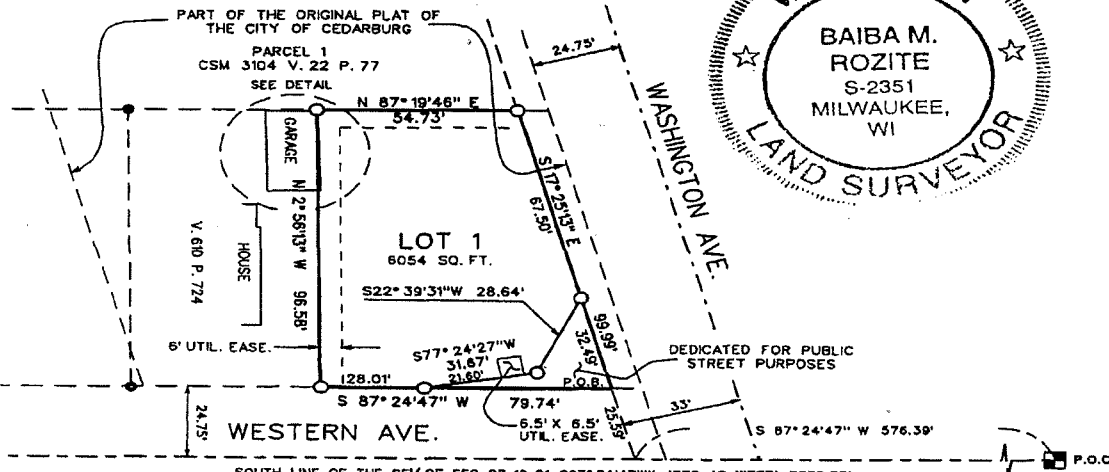
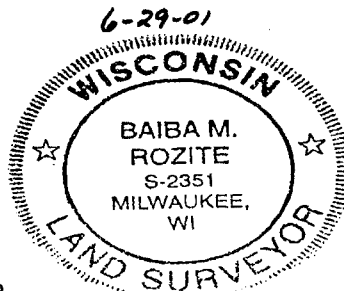
Commencing at the Southeast corner of said Southeast 1/4 section; thence South 87° 24' 47" West, 576.39 feet along the South line of said 1/4 section to the Southerly extension of the Westerly line of Washington Avenue; thence North 17° 25' 13" West, 25.59 feet along said Southerly extension to the North line of Western Avenue, said line being parallel with the South line of said 1/4 section, and to the point of beginning; thence South 87° 24' 47" West, 79.74 feet along said North line to the Easterly line of lands described in Volume 610, Page 724 of the Ozaukee County Register of Deeds; thence North 2° 56' 13" West, 96.58 feet along said Easterly line to the South line of Parcel 1 of Certified Survey Map No. 3104, recorded in Volume 22 on Page 77 of the Ozaukee County Register of Deeds; thence North 87° 19' 46" East, 54.73 feet along said South line to the West line of Washington Avenue; thence South 17° 25' 13" East, 99.99 feet along said Westerly line to the point of beginning. Said parcel contains 6497 square feet of land, more or less.

That I have made such survey, land division and map at the direction of the City of Cedarburg, a municipal corporation, owner of said lands.

That such map is a correct representation of all the exterior boundaries of the land surveyed and the land division made thereof.

That I have fully complied with the provisions of Chapter 236.34 of the Wis. Stats. and the requirements of the City of Cedarburg in surveying, dividing and mapping said lands.

Baiba M. Rozite
Baiba M. Rozite S-2351



SOUTHWEST CORNER OF SE 1/4 SEC. 27-10-21 CONC. MON. WITH BRASS CAP

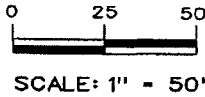
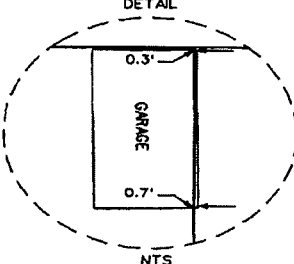
SOUTH LINE OF THE SE 1/4 OF SEC. 27-10-21 S 87° 24' 47" W (REC. AS WEST), 2638.83'

SOUTHEAST CORNER OF SE 1/4 SEC. 27-10-21 CONC. MON. WITH BRASS CAP

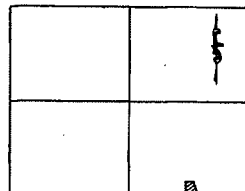
LEGEND

- INDICATES FOUND 1" IRON PIPE
- INDICATES SET 1" X 24" IRON PIPE WEIGHING 1.13 LBS. PER LINEAL FOOT, WITH HNTB PLASTIC PLUG.

ALL BEARINGS ARE REFERENCED TO THE SOUTH LINE OF THE SE 1/4 OF SECTION 27-10-21 WHICH IS ASSUMED TO BEAR S 87° 24' 47" W



VICINITY MAP SE 1/4 SECTION 27-10-21



CERTIFIED SURVEY MAP NO. _____

Part of Lot 6 and Lot 7, Block 6 of the Original Plat of the City of Cedarburg in the Southeast 1/4 of the Southeast 1/4 of Section 27, Town 10 North, Range 21 East, City of Cedarburg, Ozaukee County, Wisconsin

CITY OF CEDARBURG CORPORATE OWNER'S CERTIFICATE:

The City of Cedarburg, a municipal corporation, duly organized and existing under and by virtue of the laws of the State of Wisconsin, as Owner, does hereby certify that said Corporation caused the lands described on this map to be surveyed, divided, mapped and dedicated as represented on this map in accordance with the provisions of Chapter 236.34 of the Wisconsin Statutes and the Land Division Regulations of the City of Cedarburg.

In Witness whereof, The City of Cedarburg has caused these presents to be signed by James W. Coutts, its Mayor and countersigned by Sandra M. Ingram, its Clerk at Cedarburg, Wisconsin and its corporate seal to be hereunto affixed on this 14th day of August, 2001.

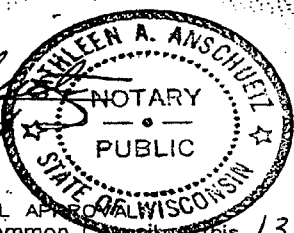
James W. Coutts, Mayor

Sandra M. Ingram, Clerk

STATE OF WISCONSIN)
)SS
OZAUKEE COUNTY)

Personally came before me this 14th day of August 2001, the above named James W. Coutts, Mayor, and Sandra M. Ingram, Clerk of the above named Corporation, to me known to be the persons who executed the foregoing instrument, and to me known to be such Mayor and Clerk of said Corporation and acknowledged that they executed the foregoing instrument as such officers as the deed of said Corporation, by its authority.

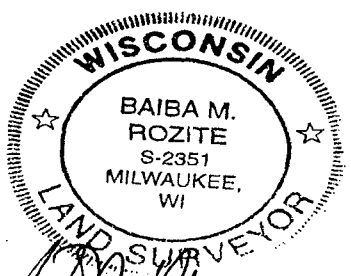
Catherine A. Anschuetz
Notary Public, State of Wisconsin
My Commission expires 3-14-2009



CITY OF CEDARBURG COMMON COUNCIL APPROVAL
Approved by the City of Cedarburg Common Council on this 13th day of August, 2001.

James W. Coutts, Mayor

Sandra M. Ingram, Clerk



This instrument was drafted by Baiba M. Rozite
Job No. 31760 June 29, 2001

RECORDED

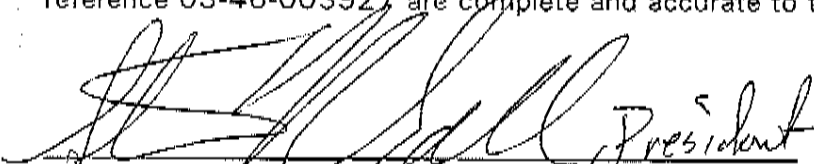
2001 AUG 15 AM 8:30

Register of Deeds
Ozaukee County, WI

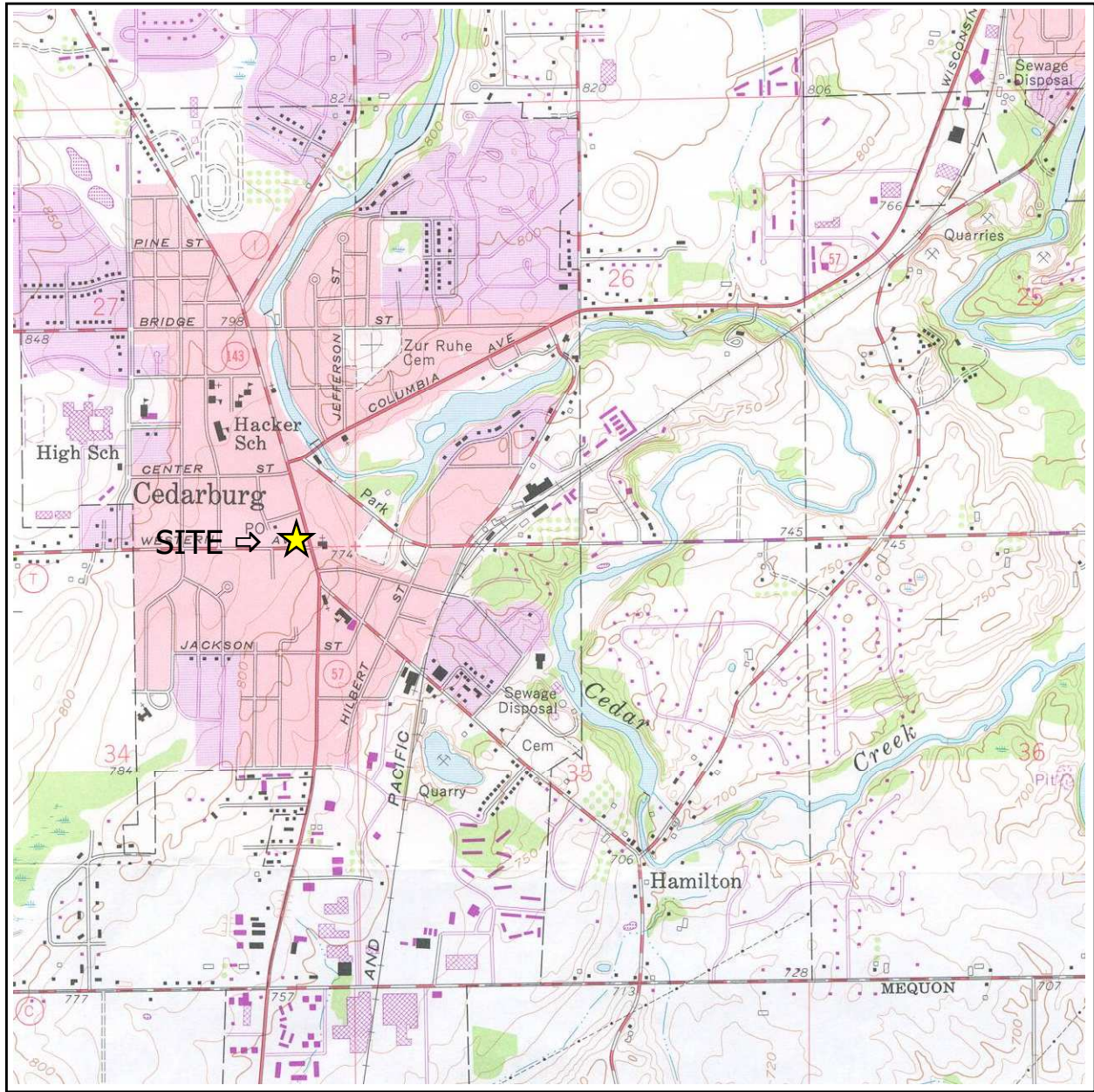
GIS Registry Package
Former Tri-Par Oil Co. Property

STATEMENT BY RESPONSIBLE PARTY

Tri-Par Oil Company, the responsible party for the site located at W61 N505 Washington Avenue in Cedarburg, Wisconsin, states that the legal descriptions provided to the Wisconsin Department of Natural Resources (and attached to this statement) for case file reference 03-46-003927 are complete and accurate to the best of our knowledge.


Signature of Representative for Responsible Party

2-10-10
Date



SE ¼ of the SE ¼ of Sec. 27, T10N, R21E. Adapted from U.S.G.S. 7.5 minute series, Cedarburg, Wisconsin, quadrangle dated 1959 (photorevised 1971 and 1976).

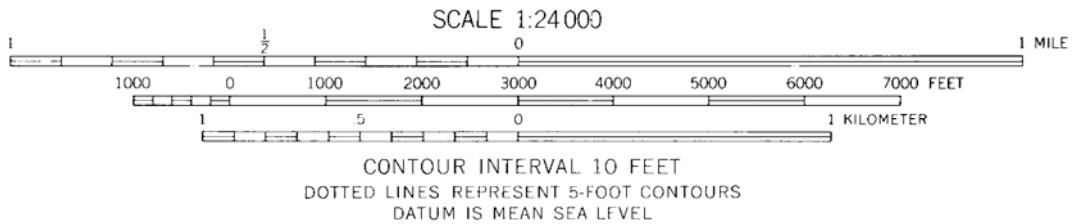
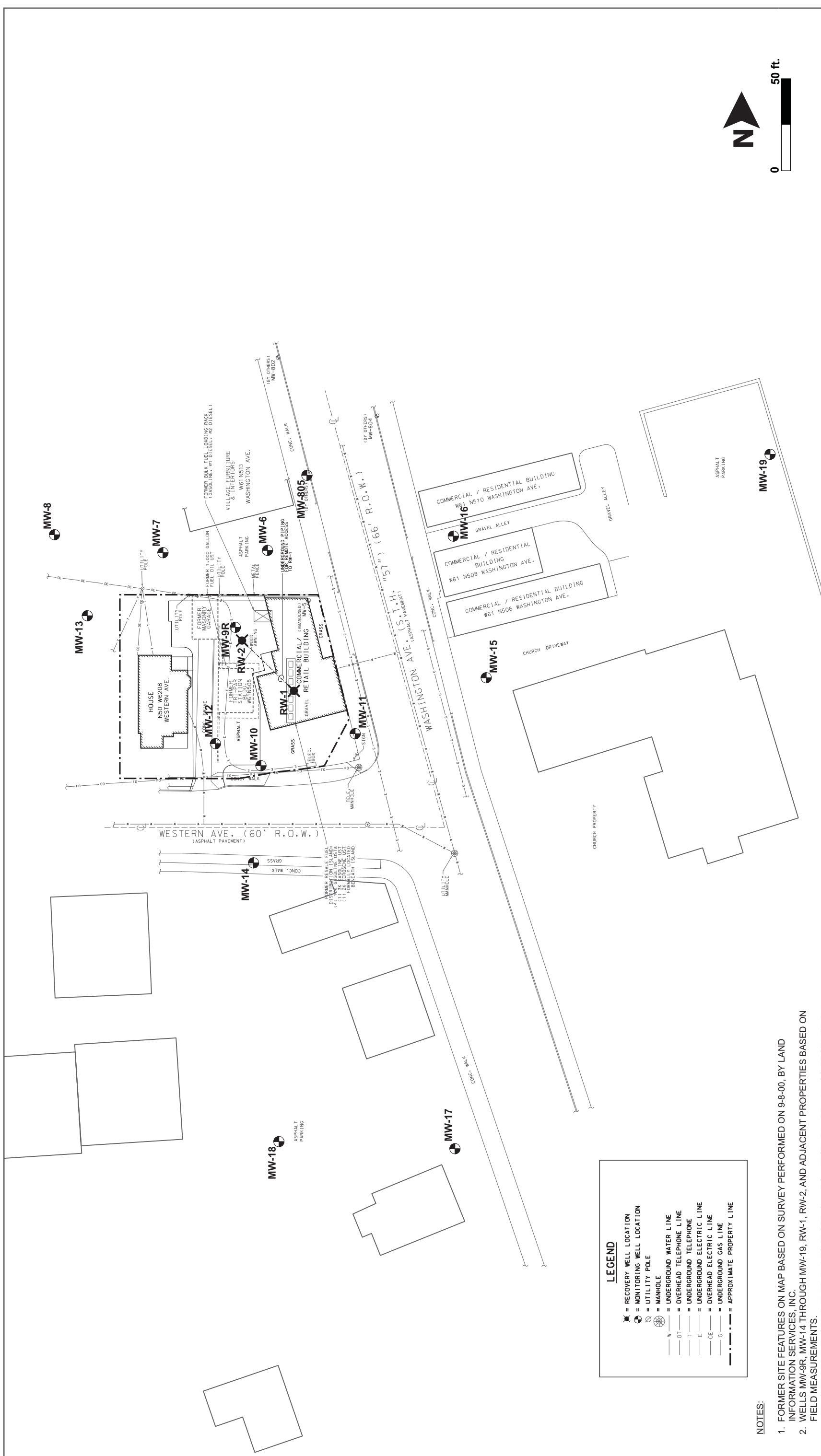


Figure 1. Site Location Map
 Tri-Par Oil Company
 W61 N505 Washington Ave., Cedarburg, Wisc.



LEGEND

⊗	= RECOVERY WELL LOCATION
⊙	= MONITORING WELL LOCATION
⊕	= UTILITY POLE
⊗	= MANHOLE
— W —	= UNDERGROUND WATER LINE
— OT —	= OVERHEAD TELEPHONE LINE
— T —	= UNDERGROUND TELEPHONE
— E —	= UNDERGROUND ELECTRIC LINE
— OE —	= OVERHEAD ELECTRIC LINE
— G —	= UNDERGROUND GAS LINE
---	= APPROXIMATE PROPERTY LINE

NOTES:

1. FORMER SITE FEATURES ON MAP BASED ON SURVEY PERFORMED ON 9-8-00, BY LAND INFORMATION SERVICES, INC.
2. WELLS MW-9R, MW-14 THROUGH MW-19, RW-1, RW-2, AND ADJACENT PROPERTIES BASED ON FIELD MEASUREMENTS.
3. NEW SITE REDEVELOPMENT FEATURES BASED ON ARCHITECTURAL DRAWINGS RECEIVED BY SIGMA IN AUGUST 2003.
4. MW-9 ABANDONED ON JAN. 17, 2001 DURING SOIL EXCAVATION ACTIVITIES AND REPLACED WITH MW-9R ON MARCH 1, 2003.
5. MW-5 ABANDONED ON AUGUST 19, 2003 PRIOR TO SITE REDEVELOPMENT.
6. BASEMAP BASED ON SIGMA DRAWING #8125-002.
7. BUILDINGS WEST OF WESTERN AVENUE AND CHURCH FEATURES TO THE SOUTH WERE NOT SURVEYED. LOCATIONS AND FOOTPRINTS ARE APPROXIMATE.

SITE PLAN MAP

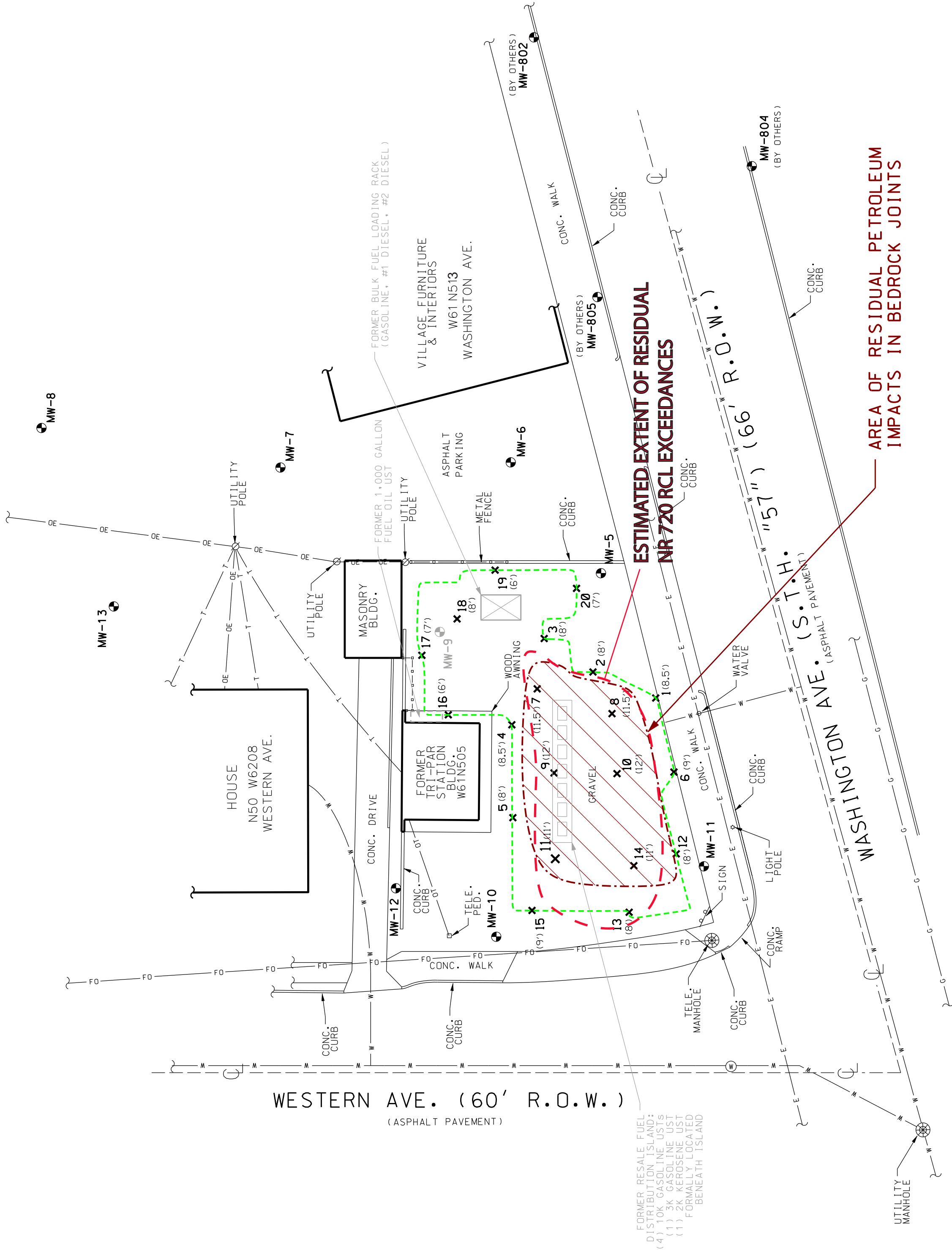
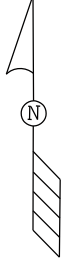
FORMER TRI-PAR OIL COMPANY
W61 N505 WASHINGTON AVENUE
CEDARBURG, WISCONSIN



FIGURE

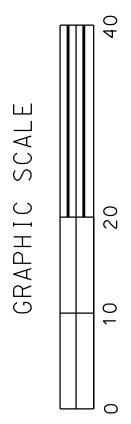
2





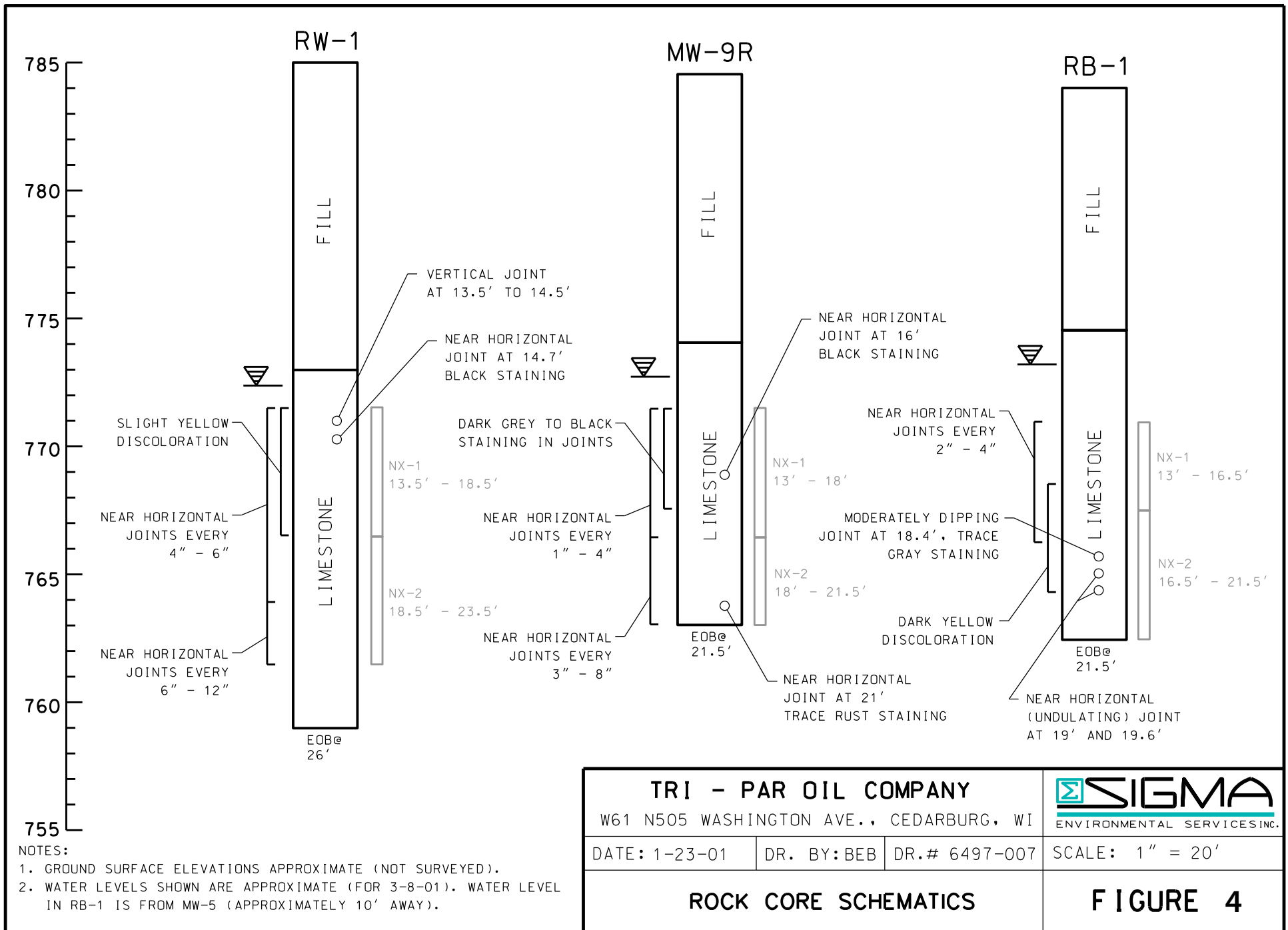
LEGEND

- = MONITORING WELL LOCATION
- = UTILITY POLE
- = MANHOLE
- = UNDERGROUND WATER LINE
- = OVERHEAD TELEPHONE LINE
- = UNDERGROUND TELEPHONE LINE
- = UNDERGROUND ELECTRIC LINE
- = OVERHEAD ELECTRIC LINE
- = UNDERGROUND GAS LINE
- = CONFIRMATION SOIL SAMPLE LOCATION
- = EXTENT OF SOURCE EXCAVATION



NOTES:

- MAP BASED ON SURVEY PERFORMED ON 9-8-00, BY LAND INFORMATION SERVICES, INC.
- MAP ABANDONED ON JAN. 17, 2001 DURING SOIL EXCAVATION ACTIVITIES.
- #1 & #2 DIESEL USTs SWITCHED TO GASOLINE AFTER TERMINATION OF BULK OPERATION.



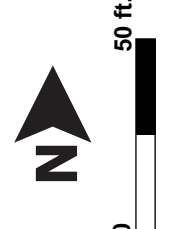
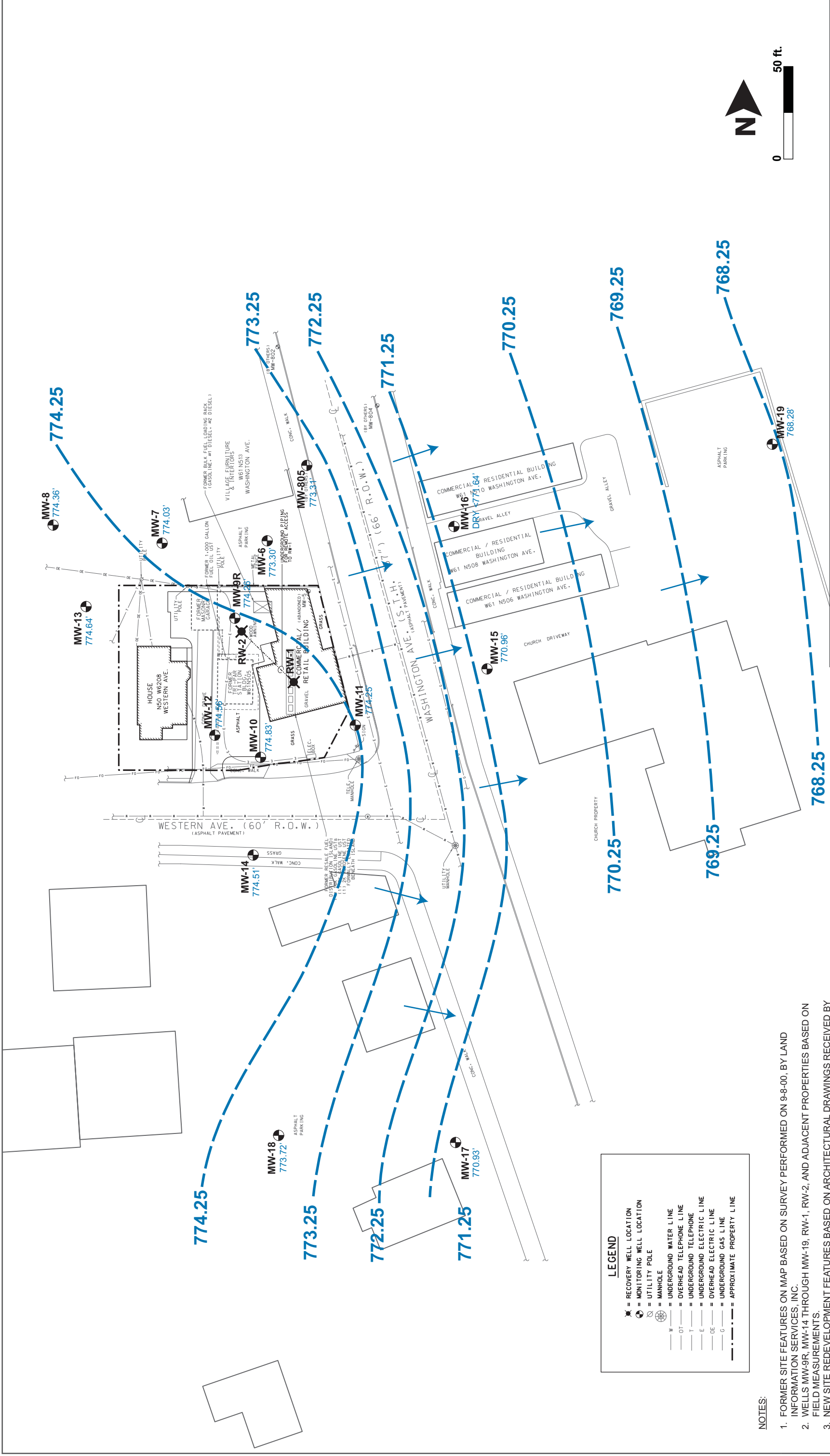


Table 5
Excavation Zone Soil Confirmation Results
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Project No. 6497

Sample ID:	LF #1	LF #2	LF #3	LF #4	1	2	3	4	5	6	7	8				
Location:	Landfill Confirmation Samples				Sidewall	Sidewall	Sidewall	Sidewall	Sidewall	Sidewall	Sidewall	Bottom	Bottom	NR 720	Comm 46	Comm 46
Sample Depth (ft):					8.5	8	8	8.5	8	9	11.5	11.5	RCL	Table 1	Table 2	
Parameter	Units															
PID	iui	1654	721	1206	1219	0	0	0	3.3	0	7.4	671	137	NS	NS	NS
GRO	mg/kg	554	1,300	1,270	3,740	<6.0	<5.3	<6.3	<5.6	<5.4	<5.3	210 "H"	254	100	NS	NS
Total Lead	mg/kg	NA	NA	NA	NA	6.7	<4.2	14	37	<4.4	7.8	5.7	61	50	NS	NS
PVOCs																
Benzene	µg/kg	2,020	4,650	3,140	31,000	<30	<27	<31	<28	<27	<26	1,210	982	5.5	8,500	1,100
Ethylbenzene	µg/kg	NA	NA	NA	NA	<30	<27	<31	<28	<27	65	1,991	3,640	2,900	4,600	NS
Methyl-t-butyl-ether	µg/kg	NA	NA	NA	NA	<30	<27	<31	<28	<27	<26	<276	<276	NS	NS	NS
Toluene	µg/kg	NA	NA	NA	NA	<30	<27	<31	49	<27	116	1,210	5,410	1,500	38,000	NS
1,2,4-Trimethylbenzene	µg/kg	NA	NA	NA	NA	<30	<27	<31	<28	<27	179	6,290	13,200	NS	83,000	NS
1,3,5-Trimethylbenzene	µg/kg	NA	NA	NA	NA	<30	<27	<31	<28	<27	66	1,880	4,190	NS	11,000	NS
Xylenes (Total)	µg/kg	NA	NA	NA	NA	<90	<80	<94	<83	<82	389	8,830	17,700	4,100	42,000	NS

Notes:

1. Confirmation soil samples collected by Sigma Environmental Services, Inc. on January 15, 16, and 17, 2001. Laboratory analyses were performed by Test America Inc., Watertown, Wisconsin in accordance with USEPA Method 8020 (PVOCs), USEPA Method 7420 (Lead), and WDNR Modified GRO Method (GRO).
2. NR 720 RCL = Chapter NR 720 generic Residual Contamination Level
3. Comm 46 Table 1 = Code Comm 46, Table 1: Indicators of Residual Petroleum Products in Soil Pores
4. Comm 46, Table 2 = Code Comm 46, Table 2: Protection of Human Health from Direct Contact with Contaminated Soil
5. PID = photoionization detector
6. GRO = Gasoline Range Organics
7. iui = Instrument Units as Isobutylene
8. mg/kg = milligrams per kilogram (equivalent to parts per million, ppm)
9. µg/kg = micrograms per kilogram (equivalent to parts per billion, ppb)
10. NS = No standard established
11. NA = Not analyzed
12. "H" = Late eluting hydrocarbons present
13. Exceedances:



 = Concentration exceeds NR 720 generic Residual Contaminant Level
 = Concentration exceeds Comm 46 Table 1 Soil Screening Level

Table 5
Excavation Zone Soil Confirmation Results
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Project No. 6497

Sample ID:	9	10	11	12	13	14	15	16	17	18	19	20				
Location:	Bottom	Bottom	Bottom	Sidewall	Sidewall	Bottom	Sidewall	Sidewall	Sidewall	Bottom	Sidewall	Sidewall	NR 720	Comm 46	Comm 46	
Sample Depth (ft):	12	12	11	8	8	11	8	6	7	8	6	7	RCL	Table 1	Table 2	
Parameter	Units															
PID	iui	1135	140	709	0	0	405	0	7.8	6.7	11.1	11	0.5	NS	NS	NS
GRO	mg/kg	1,580	479	367 "H"	<5.3	<5.6	227 "H"	<5.5	<6.5	<7.4	20 "H"	<6.2	<6.2	100	NS	NS
Total Lead	mg/kg	22	31	37	19	83	17	18	8.1	12	14	11	14	50	NS	NS
PVOCs																
Benzene	µg/kg	15,800	2,210	1,940	<27	<28	<270	<27	<33	<37	<36	<31	<31	5.5	8,500	1,100
Ethylbenzene	µg/kg	29,200	5,280	3,670	<27	<28	756	<27	<33	<37	80	<31	<31	2,900	4,600	NS
Methyl-t-butyl-ether	µg/kg	<304	<614	<270	<27	<28	<270	<27	<33	<37	<36	<31	<31	NS	NS	NS
Toluene	µg/kg	115,000	10,300	5,290	<27	36	918	<27	<33	<37	<36	<31	<31	1,500	38,000	NS
1,2,4-Trimethylbenzene	µg/kg	64,400	18,400	17,300	<27	32	6,370	<27	34	<37	467	<31	<31	NS	83,000	NS
1,3,5-Trimethylbenzene	µg/kg	19,400	5,770	5,940	<27	<28	2,380	<27	<33	<37	132	<31	<31	NS	11,000	NS
Xylenes (Total)	µg/kg	146,000	25,800	21,600	<80	<84	4,970	<82	<97	<110	239	<93	<93	4,100	42,000	NS

Notes:

- Confirmation soil samples collected by Sigma Environmental Services, Inc. on January 15, 16, and 17, 2001. Laboratory analyses were performed by Test America Inc., Watertown, Wisconsin in accordance with USEPA Method 8020 (PVOCs), USEPA Method 7420 (Lead), and WDNR Modified GRO Method (GRO).
- NR 720 RCL = Chapter NR 720 generic Residual Contamination Level
- Comm 46 Table 1 = Code Comm 46, Table 1: Indicators of Residual Petroleum Products in Soil Pores
- Comm 46, Table 2 = Code Comm 46, Table 2: Protection of Human Health from Direct Contact with Contaminated Soil
- PID = photoionization detector
- GRO = Gasoline Range Organics
- iui = Instrument Units as Isobutylene
- mg/kg = milligrams per kilogram (equivalent to parts per million, ppm)
- µg/kg = micrograms per kilogram (equivalent to parts per billion, ppb)
- NS = No standard established
- NA = Not analyzed
- "H" = Late eluding hydrocarbons present
- Exceedances:

//// = Concentration exceeds NR 720 generic Residual Contaminant Level

//// = Concentration exceeds Comm 46 Table 1 Soil Screening Level

Table 1
Groundwater Quality Results
Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Monitoring Well Location:	MW-5							MW-6							NR 140	NR 140
Sample Date:	04/07/1995	01/22/1997	03/24/1997	05/03/2000	01/02/2001	07/25/2002	06/16/2003	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead																
Benzene	44.2	FP	FP	FP	FP	FP	<1.2	FP	FP	FP	10.0	FP / 3.1	0.40J	<0.45	5	0.5
Ethylbenzene	11.5	FP	FP	FP	FP	FP	1.8	FP	FP	FP	<4.4	FP / 250	<0.35	1.99J	700	140
Methyl Tert Butyl Ether	23.8	FP	FP	FP	FP	FP	<1.2	FP	FP	FP	<4.6	FP / 7.2	<0.7	<0.42	60	12
Toluene	8.35	FP	FP	FP	FP	FP	1	FP	FP	FP	<2.2	FP / <5.3	0.51J	<0.53	1,000	200
Total Xylenes	39.1	FP	FP	FP	FP	FP	6.6	FP	FP	FP	<7.8	FP / <130	<1.67	4.22J	10,000	1,000
1,2,4-Trimethylbenzene	60.3	FP	FP	FP	FP	FP	2.8	FP	FP	FP	12	FP / 1,700	0.51J	8.5	NS	NS
1,3,5-Trimethylbenzene	2.44	FP	FP	FP	FP	FP	<0.95	FP	FP	FP	<3.8	FP / 1,300	<0.23	3.9	NS	NS
Total Trimethylbenzene	62.74	FP	FP	FP	FP	FP	2.8	FP	FP	FP	12	FP / 3,000	0.51J	12.4	480	96
Naphthalene	3.37	FP	FP	FP	FP	FP	NA	FP	FP	FP	NA	FP / NA	NA	NA	100	10
Total Lead	<2.0	FP	FP	FP	FP	FP	NA	FP	FP	FP	NA	FP / NA	NA	NA	15	1.5
PAHs																
Acenaphthene	NA	FP	FP	FP	FP	FP	<0.60	FP	FP	FP	2.3	FP / 2.5	350	110	NS	NS
Acenaphthylene	NA	FP	FP	FP	FP	FP	<0.26	FP	FP	FP	<0.26	FP / <0.70	155	19.2	NS	NS
Anthracene	NA	FP	FP	FP	FP	FP	<0.035	FP	FP	FP	1	FP / 0.44	151	190	3,000	600
Benzo (a) anthracene	NA	FP	FP	FP	FP	FP	0.50	FP	FP	FP	0.87	FP / <0.045	7.6J	4.80J	NS	NS
Benzo (b) fluoranthene	NA	FP	FP	FP	FP	FP	<0.055	FP	FP	FP	<0.055	FP / <0.10	<2.5	1.48J	0.2	0.02
Benzo (k) fluoranthene	NA	FP	FP	FP	FP	FP	<0.047	FP	FP	FP	<0.046	FP / <0.050	<5.75	<2.3	NS	NS
Benzo (a) pyrene	NA	FP	FP	FP	FP	FP	<0.034	FP	FP	FP	<0.034	FP / <0.033	<4	<1.6	0.2	0.02
Benzo (ghi) perylene	NA	FP	FP	FP	FP	FP	<0.10	FP	FP	FP	<0.099	FP / <0.12	<5	<2	NS	NS
Chrysene	NA	FP	FP	FP	FP	FP	0.20	FP	FP	FP	0.15	FP / <0.042	12.7J	6.7	0.2	0.02
Dibenzo (a,h) anthracene	NA	FP	FP	FP	FP	FP	<0.067	FP	FP	FP	<0.066	FP / <0.13	<3	<1.2	NS	NS
Fluoranthene	NA	FP	FP	FP	FP	FP	0.24	FP	FP	FP	1.8	FP / 0.86	39	30.5	400	80
Fluorene	NA	FP	FP	FP	FP	FP	<0.067	FP	FP	FP	6	FP / 6.2	500	153	400	80
Indeno (1,2,3-cd) pyrene	NA	FP	FP	FP	FP	FP	<0.032	FP	FP	FP	<0.032	FP / <0.063	<3.25	<1.3	NS	NS
1-Methylnaphthalene	NA	FP	FP	FP	FP	FP	<0.46	FP	FP	FP	32	FP / 57	520	240	NS	NS
2-Methylnaphthalene	NA	FP	FP	FP	FP	FP	<0.31	FP	FP	FP	9.3	FP / 29	93	108	NS	NS
Naphthalene	NA	FP	FP	FP	FP	FP	<0.27	FP	FP	FP	1.9	FP / 17	370	67	100	10
Phenanthrene	NA	FP	FP	FP	FP	FP	0.049	FP	FP	FP	1.5	FP / 3.2	1180	480	NS	NS
Pyrene	NA	FP	FP	FP	FP	FP	0.50	FP	FP	FP	2.2	FP / 0.3	100	77	250	50

Notes:

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- NA = Not Analyzed
- FP = Free Product measured in monitoring well
- J = Analyte detected between limit of detection and limit of quantification
- Well MW-9 abandoned 1/17/01 during remedial soil excavation work and replaced with well MW-9R on 3/1/01.
- Well MW-5 abandoned 8/19/03 prior to site redevelopment.
- Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.
- Exceedances: **bold, box** = Concentration exceeds NR 140 ES
bold, italics = Concentration exceeds NR 140 PAL

Table 1

Groundwater Quality Results
 Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
 Sigma Project No. 8125

Monitoring Well Location:	MW-7							MW-8							NR 140	NR 140
Sample Date:	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead																
Benzene	3.43	3.81	92	56	<0.25	<0.24	<0.45	<0.15	<0.15	<0.13	NA	<0.25	<0.24	<0.45	5	0.5
Ethylbenzene	<0.5	1.13	27	40	<0.22	<0.35	<0.76	<0.5	<0.5	<0.22	NA	<0.22	<0.35	<0.76	700	140
Methyl Tert Butyl Ether	<0.3	<0.3	<0.80	<4.6	<0.23	<0.7	<0.42	<0.3	<0.3	<0.16	NA	<0.23	<0.7	<0.42	60	12
Toluene	<0.4	<0.4	6.2	15	<0.11	<0.39	<0.53	<0.4	<0.4	<0.20	NA	<0.11	<0.39	<0.53	1,000	200
Total Xylenes	5.2	3.44	64	100	<0.39	<1.67	<1.58	<0.15	<0.15	<0.23	NA	<0.39	<1.67	<1.58	10,000	1,000
1,2,4-Trimethylbenzene	74.4	9.27	8.6	24	<0.25	<0.51	<0.52	<0.4	<0.4	<0.22	NA	<0.25	<0.51	<0.52	NS	NS
1,3,5-Trimethylbenzene	<0.15	0.302	<1.4	<3.8	<0.19	<0.23	<0.61	<0.15	<0.15	<0.29	NA	<0.19	<0.23	<0.61	NS	NS
Total Trimethylbenzene	74.4	9.57	8.6	24	<0.44	<0.74	<1.13	<0.55	<0.55	<0.51	NA	<0.44	<0.74	<1.13	480	96
Naphthalene	87	24.6	28	NA	NA	NA	NA	<0.8	6.8	<0.46	NA	NA	NA	NA	100	10
Total Lead	<1.0	<1.0	NA	NA	NA	NA	NA	<1.0	<1.0	NA	NA	NA	NA	NA	15	1.5
PVOCs/Naphthalene/Lead																
Acenaphthene	NA	NA	NA	5.3	4.0	1.87	7.2	NA	NA	NA	NA	<0.82	<0.013	<0.013	NS	NS
Acenaphthylene	NA	NA	NA	<0.25	<0.69	0.44	2.53	NA	NA	NA	NA	<1.7	<0.015	<0.015	NS	NS
Anthracene	NA	NA	NA	2.7	1.1	0.311	2.24	NA	NA	NA	NA	<0.095	<0.014	<0.014	3,000	600
Benzo (a) anthracene	NA	NA	NA	7.4	0.64	0.061	0.127J	NA	NA	NA	NA	<0.11	<0.017	<0.017	NS	NS
Benzo (b) fluoranthene	NA	NA	NA	<0.053	<0.098	0.129	0.087J	NA	NA	NA	NA	<0.24	<0.01	<0.01	0.2	0.02
Benzo (k) fluoranthene	NA	NA	NA	<0.045	<0.049	0.044J	<0.115	NA	NA	NA	NA	<0.12	<0.023	<0.023	NS	NS
Benzo (a) pyrene	NA	NA	NA	<0.033	<0.032	0.078	<0.08	NA	NA	NA	NA	<0.080	<0.016	<0.016	0.2	0.02
Benzo (ghi) perylene	NA	NA	NA	<0.096	<0.12	0.098	<0.1	NA	NA	NA	NA	<0.30	<0.02	<0.02	NS	NS
Chrysene	NA	NA	NA	0.85	0.06	0.096	0.190J	NA	NA	NA	NA	<0.10	<0.02	<0.02	0.2	0.02
Dibenzo (a,h) anthracene	NA	NA	NA	<0.064	<0.13	0.016J	<0.06	NA	NA	NA	NA	<0.32	<0.012	<0.012	NS	NS
Fluoranthene	NA	NA	NA	12	4.1	0.25	1.26	NA	NA	NA	NA	<0.20	<0.016	<0.016	400	80
Fluorene	NA	NA	NA	17	10	3.1	16	NA	NA	NA	NA	<0.16	<0.015	<0.015	400	80
Indeno (1,2,3-cd) pyrene	NA	NA	NA	<0.031	<0.062	0.09	<0.065	NA	NA	NA	NA	<0.16	<0.013	<0.013	NS	NS
1-Methylnaphthalene	NA	NA	NA	89	11	0.065	3.5	NA	NA	NA	NA	<0.80	<0.018	<0.018	NS	NS
2-Methylnaphthalene	NA	NA	NA	36	22	0.022J	0.226J	NA	NA	NA	NA	<0.78	<0.016	<0.016	NS	NS
Naphthalene	NA	NA	NA	28	<0.40	0.245	1.24	NA	NA	NA	NA	<1.0	<0.015	<0.015	100	10
Phenanthrene	NA	NA	NA	17	6.5	1.58	21.8	NA	NA	NA	NA	<0.075	<0.017	<0.017	NS	NS
Pyrene	NA	NA	NA	10	2.4	0.37	2.7	NA	NA	NA	NA	<0.11	<0.016	<0.016	250	50

Notes:

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- NA = Not Analyzed
- FP = Free Product measured in monitoring well
- J = Analyte detected between limit of detection and limit of quantification
- Well MW-9 abandoned 1/17/01 during remedial soil excavation work and replaced with well MW-9R on 3/1/01.
- Well MW-5 abandoned 8/19/03 prior to site redevelopment.
- Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.
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Table 1
 Groundwater Quality Results
 Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
 Sigma Project No. 8125

Monitoring Well Location:	MW-9/MW-9R								MW-10								NR 140	NR 140
Sample Date:	03/24/1997	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	03/24/1997	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead																		
Benzene	85	FP	FP	FP	26	FP / 210	36	10.8	13,000	14,200	FP	860	290	150	42	26.9	5	0.5
Ethylbenzene	30	FP	FP	FP	140	FP / 93	0.7J	3.9	1,200	4,370	FP	820	560	1,100	530	300	700	140
Methyl Tert Butyl Ether	11	FP	FP	FP	<18	FP / <2.3	<0.7	<0.42	730	<150	FP	<1.6	<1.2	<2.3	<35	<4.2	60	12
Toluene	22	FP	FP	FP	22	FP / 13	0.71J	3.3	34,000	40,300	FP	400	24	86	<19.5	7.8J	1,000	200
Total Xylenes	81	FP	FP	FP	140	FP / 39	0.91J	8.51	6,900	37,600	FP	4,700	920	3,300	103J	120	10,000	1,000
1,2,4-Trimethylbenzene	110	FP	FP	FP	850	FP / 44	0.78J	3.2	1,100	13,500	FP	1,100	900	2,200	750	550	NS	NS
1,3,5-Trimethylbenzene	11	FP	FP	FP	<15	FP / <1.9	<0.23	<0.61	300	3,850	FP	180	14	130	<11.5	<6.1	NS	NS
Total Trimethylbenzene	121	FP	FP	FP	850	FP / 44	0.78J	3.2	1,400	17,350	FP	1,280	914	2,330	750	550	480	96
Naphthalene	NA	FP	FP	FP	NA	FP / NA	NA	NA	NA	2,760	FP	340	NA	NA	NA	NA	100	10
Total Lead	4.1	FP	FP	FP	NA	FP / NA	NA	NA	24	25.6	FP	NA	NA	NA	NA	NA	15	1.5
PVOCs/Naphthalene/Lead																		
Acenaphthene	NA	FP	FP	FP	22	FP / 5.5	142	7	NA	NA	FP	NA	37	1.4	3.01	2.58	NS	NS
Acenaphthylene	NA	FP	FP	FP	<1.2	FP / <0.71	37	3.5	NA	NA	FP	NA	<1.3	<0.71	1.05J	1.19J	NS	NS
Anthracene	NA	FP	FP	FP	11	FP / 5.6	40	4.3	NA	NA	FP	NA	15	0.75	<0.7	0.810J	3,000	600
Benzo (a) anthracene	NA	FP	FP	FP	55	FP / 2.7	5.9	<0.85	NA	NA	FP	NA	99	0.2	<0.85	<0.85	NS	NS
Benzo (b) fluoranthene	NA	FP	FP	FP	<0.26	FP / <0.10	3.6	<0.5	NA	NA	FP	NA	<0.28	<0.10	<0.5	<0.5	0.2	0.02
Benzo (k) fluoranthene	NA	FP	FP	FP	<0.22	FP / <0.050	<1.15	<1.15	NA	NA	FP	NA	<0.24	<0.050	<1.15	<1.15	NS	NS
Benzo (a) pyrene	NA	FP	FP	FP	<0.16	FP / <0.033	1.81J	<0.8	NA	NA	FP	NA	<0.17	<0.033	<0.8	<0.8	0.2	0.02
Benzo (ghi) perylene	NA	FP	FP	FP	<0.48	FP / <0.12	3.2	<1	NA	NA	FP	NA	<0.5	<0.12	<1	<1	NS	NS
Chrysene	NA	FP	FP	FP	8	FP / 3.7	14	<1	NA	NA	FP	NA	18	0.5	<1	<1	0.2	0.02
Dibenzo (a,h) anthracene	NA	FP	FP	FP	<0.32	FP / <0.13	<0.6	<0.6	NA	NA	FP	NA	<0.34	<0.13	<0.6	<0.6	NS	NS
Fluoranthene	NA	FP	FP	FP	54	FP / 25	24.4	1.52J	NA	NA	FP	NA	50	2.1	<0.8	<0.8	400	80
Fluorene	NA	FP	FP	FP	35	FP / 17	213	14	NA	NA	FP	NA	21	3	4.3	4	400	80
Indeno (1,2,3-cd) pyrene	NA	FP	FP	FP	<0.16	FP / <0.064	2.54	<0.65	NA	NA	FP	NA	<0.16	<0.064	<0.65	<0.65	NS	NS
1-Methylnaphthalene	NA	FP	FP	FP	5	FP / 63	226	27.1	NA	NA	FP	NA	970	110	128	96	NS	NS
2-Methylnaphthalene	NA	FP	FP	FP	240	FP / 25	19.8	1.38J	NA	NA	FP	NA	370	150	11.4	9.6	NS	NS
Naphthalene	NA	FP	FP	FP	15	FP / 24	50	2.76	NA	NA	FP	NA	480	350	190	110	100	10
Phenanthrene	NA	FP	FP	FP	46	FP / 23	190	20.4	NA	NA	FP	NA	35	3.3	6	4.3	NS	NS
Pyrene	NA	FP	FP	FP	65	FP / 40	85	4.3	NA	NA	FP	NA	89	2.9	1.15J	1.01J	250	50

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 - Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.
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Table 1

Groundwater Quality Results
Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Monitoring Well Location:	MW-11									MW-12						NR 140	NR 140
Sample Date:	03/24/1997	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead																	
Benzene	210	8,740	FP	FP	<1.2	100	2.96	34	327	90.9	17	100	74	0.25J	5.1	5	0.5
Ethylbenzene	130	1,820	FP	FP	1.2	350	21.7	22.6	824	541	87	71	180	1.61	27	700	140
Methyl Tert Butyl Ether	160	<60	FP	FP	<1.2	<2.3	<0.7	<0.42	<15	<30	<2.9	<2.3	<1.8	<0.7	<0.42	60	12
Toluene	43	14,800	FP	FP	0.65	13	0.49J	4.4	668	203	4.7	5.5	3.8	<0.39	3.6	1,000	200
Total Xylenes	287	18,220	FP	FP	3	340	1.77J	8.6	3,791	2,106	140	100	35	<1.67	6.61J	10,000	1,000
1,2,4-Trimethylbenzene	290	4,560	FP	FP	9	350	12.9	2.65	1,250	1,060	300	210	120	<0.51	5.2	NS	NS
1,3,5-Trimethylbenzene	22	1,270	FP	FP	<0.95	<1.9	0.33J	1.4J	222	46.2	5.8	8.3	2.3	<0.23	<0.61	NS	NS
Total Trimethylbenzene	312	5,830	FP	FP	9	350	13.23	4.05J	1,472	1,106.2	305.8	218.3	122.3	<0.74	5.2	480	96
Naphthalene	NA	916	FP	FP	NA	NA	NA	NA	304	165	44	NA	NA	NA	NA	100	10
Total Lead	5.7	8.38	FP	FP	NA	NA	NA	NA	12.4	9.63	NA	NA	NA	NA	NA	15	1.5
PVOCs/Naphthalene/Lead																	
Acenaphthene	NA	NA	FP	FP	<0.58	<0.34	3.9	1.31	NA	NA	NA	0.98	0.86	0.021J	0.48	NS	NS
Acenaphthylene	NA	NA	FP	FP	<0.25	<0.71	6.2	0.96	NA	NA	NA	<0.26	<0.71	<0.015	0.125	NS	NS
Anthracene	NA	NA	FP	FP	0.16	0.11	5.1	0.89	NA	NA	NA	0.58	0.32	0.026J	0.149	3,000	600
Benzo (a) anthracene	NA	NA	FP	FP	0.16	0.091	1.02	0.330J	NA	NA	NA	1.5	0.37	<0.017	<0.017	NS	NS
Benzo (b) fluoranthene	NA	NA	FP	FP	<0.053	<0.10	0.59	0.140J	NA	NA	NA	<0.055	<0.10	<0.01	<0.01	0.2	0.02
Benzo (k) fluoranthene	NA	NA	FP	FP	<0.045	<0.050	<0.23	<0.23	NA	NA	NA	<0.046	<0.050	<0.023	<0.023	NS	NS
Benzo (a) pyrene	NA	NA	FP	FP	<0.033	<0.033	0.63	<0.16	NA	NA	NA	<0.034	<0.033	<0.016	<0.016	0.2	0.02
Benzo (ghi) perylene	NA	NA	FP	FP	<0.096	<0.12	0.84	<0.2	NA	NA	NA	<0.099	<0.12	<0.02	<0.02	NS	NS
Chrysene	NA	NA	FP	FP	0.33	0.12	1.18	0.239J	NA	NA	NA	0.32	0.046	<0.02	<0.02	0.2	0.02
Dibenzo (a,h) anthracene	NA	NA	FP	FP	<0.064	<0.13	<0.12	<0.12	NA	NA	NA	<0.066	<0.13	<0.012	<0.012	NS	NS
Fluoranthene	NA	NA	FP	FP	0.65	0.24	2.41	0.6	NA	NA	NA	1.7	1.2	<0.016	0.019J	400	80
Fluorene	NA	NA	FP	FP	<0.064	0.48	6	1.36	NA	NA	NA	2.8	1.6	0.034J	0.7	400	80
Indeno (1,2,3-cd) pyrene	NA	NA	FP	FP	<0.031	<0.064	0.35J	<0.13	NA	NA	NA	<0.032	<0.064	<0.013	<0.013	NS	NS
1-Methylnaphthalene	NA	NA	FP	FP	<0.44	30	27.9	5.2	NA	NA	NA	30	34	0.036J	5.1	NS	NS
2-Methylnaphthalene	NA	NA	FP	FP	<0.30	6.8	3.5	0.97	NA	NA	NA	15	13	<0.016	0.54	NS	NS
Naphthalene	NA	NA	FP	FP	<0.26	140	16.9	3.2	NA	NA	NA	36	58	0.072	3.9	100	10
Phenanthrene	NA	NA	FP	FP	0.12	0.52	9.8	2.34	NA	NA	NA	1.9	1.6	0.056	0.78	NS	NS
Pyrene	NA	NA	FP	FP	0.63	0.33	6.8	1.29	NA	NA	NA	2.2	0.79	0.020J	0.05J	250	50
Notes:																	
1. All results expressed as micrograms per liter (µg/l)																	
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8. Well MW-9 abandoned 1/17/01 during remedial soil excavation work and replaced with well MW-9R on 3/1/01.																	
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10. Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.																	
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Table 1
Groundwater Quality Results
Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Monitoring Well Location:	MW-13							MW-14							NR 140	NR 140
Sample Date:	05/03/2000	01/02/2001	07/25/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	07/25/2002	12/18/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL	
PVOCs/Naphthalene/Lead																
Benzene	0.316	<0.15	5.4	<0.25	<0.25	<0.24	<0.45	170	231	73	89	46	8.4J	5	0.5	
Ethylbenzene	<0.5	<0.5	0.64	<0.22	<0.22	<0.35	<0.76	230	877	370	380	320	74	700	140	
Methyl Tert Butyl Ether	<0.3	<0.3	<0.16	<0.23	<0.23	<0.7	<0.42	<0.80	<6.0	<2.3	<2.3	<7	<4.2	60	12	
Toluene	0.733	<0.4	<0.20	<0.11	<0.11	<0.39	<0.53	320	568	32	28	7.2J	<5.3	1,000	200	
Total Xylenes	0.21	<0.15	0.67	<0.39	<0.39	<1.67	<1.58	1,300	3,680	1,200	850	95.2J	84.4	10,000	1,000	
1,2,4-Trimethylbenzene	<0.4	<0.4	0.51	<0.25	<0.25	<0.51	<0.52	340	1,550	760	530	320	81	NS	NS	
1,3,5-Trimethylbenzene	<0.15	<0.15	<0.29	<0.19	<0.19	<0.23	<0.61	49	59.7	82	22	<2.3	<6.1	NS	NS	
Total Trimethylbenzene	<0.55	<0.55	0.51	<0.44	<0.44	<0.74	<1.13	389	1,609.7	842	552	320	81	480	96	
Naphthalene	<0.8	<0.8	0.78	NA	NA	NA	NA	85	297	NA	NA	NA	NA	100	10	
Total Lead	<1.0	<1.0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	15	1.5	
PVOCs/Naphthalene/Lead																
Acenaphthene	NA	NA	NA	<0.58	<0.35	<0.013	<0.013	NA	NA	<0.58	0.38	0.286J	<0.13	NS	NS	
Acenaphthylene	NA	NA	NA	<0.25	<0.72	<0.015	<0.015	NA	NA	<0.25	<0.70	<0.15	<0.15	NS	NS	
Anthracene	NA	NA	NA	<0.034	<0.040	<0.014	<0.014	NA	NA	0.037	0.15	<0.14	<0.14	3,000	600	
Benzo (a) anthracene	NA	NA	NA	<0.056	<0.046	<0.017	<0.017	NA	NA	<0.056	<0.045	<0.17	<0.17	NS	NS	
Benzo (b) fluoranthene	NA	NA	NA	<0.053	<0.10	<0.01	<0.01	NA	NA	<0.053	<0.10	<0.1	<0.1	0.2	0.02	
Benzo (k) fluoranthene	NA	NA	NA	<0.045	<0.051	<0.023	<0.023	NA	NA	<0.045	<0.050	<0.23	<0.23	NS	NS	
Benzo (a) pyrene	NA	NA	NA	<0.033	<0.034	<0.016	<0.016	NA	NA	<0.033	<0.033	<0.16	<0.16	0.2	0.02	
Benzo (ghi) perylene	NA	NA	NA	<0.096	<0.13	<0.02	<0.02	NA	NA	<0.096	<0.12	<0.2	<0.2	NS	NS	
Chrysene	NA	NA	NA	<0.049	<0.043	<0.02	<0.02	NA	NA	<0.049	<0.042	<0.2	<0.2	0.2	0.02	
Dibenzo (a,h) anthracene	NA	NA	NA	<0.064	<0.14	<0.012	<0.012	NA	NA	<0.064	<0.13	<0.12	<0.12	NS	NS	
Fluoranthene	NA	NA	NA	<0.024	<0.085	<0.016	<0.016	NA	NA	<0.024	0.19	<0.16	<0.16	400	80	
Fluorene	NA	NA	NA	<0.064	<0.065	<0.015	<0.015	NA	NA	<0.064	0.20	0.36J	<0.15	400	80	
Indeno (1,2,3-cd) pyrene	NA	NA	NA	<0.031	<0.065	<0.013	<0.013	NA	NA	<0.031	<0.063	<0.13	<0.13	NS	NS	
1-Methylnaphthalene	NA	NA	NA	<0.44	<0.34	<0.018	<0.018	NA	NA	18	39	22	3.2	NS	NS	
2-Methylnaphthalene	NA	NA	NA	<0.30	<0.33	<0.016	<0.016	NA	NA	20	44	5.2	0.6	NS	NS	
Naphthalene	NA	NA	NA	<0.26	<0.42	<0.015	0.022J	NA	NA	150	140	54	12.2	100	10	
Phenanthrene	NA	NA	NA	<0.020	<0.032	<0.017	<0.017	NA	NA	0.027	0.62	0.40J	<0.17	NS	NS	
Pyrene	NA	NA	NA	<0.040	<0.046	<0.016	<0.016	NA	NA	<0.040	0.093	<0.16	<0.16	250	50	

Notes:

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- Well MW-9 abandoned 1/17/01 during remedial soil excavation work and replaced with well MW-9R on 3/1/01.
- Well MW-5 abandoned 8/19/03 prior to site redevelopment.
- Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.
- Exceedances: **bold, box** = Concentration exceeds NR 140 ES
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Table 1
Groundwater Quality Results
Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Monitoring Well Location:	MW-15						MW-16						NR 140	NR 140
Sample Date:	07/25/2002	12/18/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	07/25/2002	12/18/2002	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead														
Benzene	83	240	2.0	39	0.85	7.6	0.78	<0.31	<0.25	dry	dry	dry	5	0.5
Ethylbenzene	180	669	26	84	5.2	4	1.2	<0.5	<0.22	dry	dry	dry	700	140
Methyl Tert Butyl Ether	<1.6	<3.0	<1.2	<6.9	<0.7	<0.42	<0.16	<0.3	<0.23	dry	dry	dry	60	12
Toluene	12	94.7	0.84	2.2	<0.39	1.9	0.27	<0.3	<0.11	dry	dry	dry	1,000	200
Total Xylenes	440	1,376	60	110	<1.67	1.91	0.96	<0.62	<0.39	dry	dry	dry	10,000	1,000
1,2,4-Trimethylbenzene	420	856	66	290	17.6	2.99	8.6	<0.4	<0.25	dry	dry	dry	NS	NS
1,3,5-Trimethylbenzene	41	71.6	7.2	<0.76	<0.23	<0.61	<0.29	<0.31	<0.19	dry	dry	dry	NS	NS
Total Trimethylbenzene	461	927.6	73.2	290	17.6	2.99	8.6	<0.71	<0.44	dry	dry	dry	480	96
Naphthalene	50	154	NA	NA	NA	NA	1.5	<0.8	NA	dry	dry	dry	100	10
Total Lead	NA	NA	NA	NA	NA	NA	NA	NA	NA	dry	dry	dry	15	1.5
PVOCs/Naphthalene/Lead														
Acenaphthene	NA	NA	<0.59	<0.33	0.015J	0.036J	NA	NA	<0.64	dry	dry	dry	NS	NS
Acenaphthylene	NA	NA	<0.26	<0.69	<0.015	0.015J	NA	NA	<0.28	dry	dry	dry	NS	NS
Anthracene	NA	NA	<0.035	0.086	<0.014	0.021J	NA	NA	<0.038	dry	dry	dry	3,000	600
Benzo (a) anthracene	NA	NA	<0.057	0.26	0.046J	0.06	NA	NA	<0.062	dry	dry	dry	NS	NS
Benzo (b) fluoranthene	NA	NA	<0.054	<0.098	0.184	0.152	NA	NA	<0.059	dry	dry	dry	0.2	0.02
Benzo (k) fluoranthene	NA	NA	<0.046	<0.049	0.055J	0.040J	NA	NA	<0.050	dry	dry	dry	NS	NS
Benzo (a) pyrene	NA	NA	<0.034	<0.032	0.1	0.09	NA	NA	<0.037	dry	dry	dry	0.2	0.02
Benzo (ghi) perylene	NA	NA	<0.098	<0.12	0.167	0.131	NA	NA	<0.11	dry	dry	dry	NS	NS
Chrysene	NA	NA	<0.050	0.018	0.096	0.098	NA	NA	<0.054	dry	dry	dry	0.2	0.02
Dibenzo (a,h) anthracene	NA	NA	<0.065	<0.13	0.016J	0.016J	NA	NA	<0.071	dry	dry	dry	NS	NS
Fluoranthene	NA	NA	<0.024	0.16	0.161	0.214	NA	NA	<0.027	dry	dry	dry	400	80
Fluorene	NA	NA	<0.065	0.60	<0.015	0.067	NA	NA	<0.071	dry	dry	dry	400	80
Indeno (1,2,3-cd) pyrene	NA	NA	<0.032	<0.062	0.148	0.079	NA	NA	<0.034	dry	dry	dry	NS	NS
1-Methylnaphthalene	NA	NA	<0.45	14	0.173	0.52	NA	NA	<0.49	dry	dry	dry	NS	NS
2-Methylnaphthalene	NA	NA	<0.31	3.5	0.027J	0.018J	NA	NA	<0.33	dry	dry	dry	NS	NS
Naphthalene	NA	NA	<0.27	14	0.102	0.36	NA	NA	<0.29	dry	dry	dry	100	10
Phenanthrene	NA	NA	<0.020	0.86	0.063	0.123	NA	NA	<0.022	dry	dry	dry	NS	NS
Pyrene	NA	NA	<0.041	0.053	0.134	0.17	NA	NA	<0.044	dry	dry	dry	250	50

Notes:

1. All results expressed as micrograms per liter (µg/l)
2. NR 140 ES = Wisconsin Administrative Code, Chapter NR 140 Enforcement Standard
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5. NA = Not Analyzed
6. FP = Free Product measured in monitoring well
7. J = Analyte detected between limit of detection and limit of quantification
8. Well MW-9 abandoned 1/17/01 during remedial soil excavation work and replaced with well MW-9R on 3/1/01.
9. Well MW-5 abandoned 8/19/03 prior to site redevelopment.
10. Wells MW-6 and MW-9R both contained free product on 9/28/04. Each well was bailed dry once and when groundwater recharged into the wells, not free product was present - groundwater samples were collected at this time.
11. Exceedances: **bold, box** = Concentration exceeds NR 140 ES
bold, italics = Concentration exceeds NR 140 PAL

**Table 1
Groundwater Quality Results
Former Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125**

Monitoring Well Location: Sample Date:	MW-17		MW-18		MW-19		W-804		W-805					NR 140	NR 140	
	08/27/2008	01/20/2009	08/27/2008	01/20/2009	08/27/2008	01/20/2009	01/22/1997	03/24/1997	01/22/1997	03/24/1997	06/16/2003	09/28/2004	08/27/2008	01/20/2009	ES	PAL
PVOCs/Naphthalene/Lead																
Benzene	<0.24	<0.45	<0.24	11.8J	<0.24	<0.45	1.0	32	0.3	49	<0.25	<0.25	<0.24	<0.45	5	0.5
Ethylbenzene	<0.35	<0.76	6	1040	<0.35	<0.76	18	18	1.2	14	<0.22	<0.22	<0.35	<0.76	700	140
Methyl Tert Butyl Ether	<0.7	<0.42	<0.7	<4.2	<0.7	<0.42	<0.2	4.3	<0.2	0.9	<0.23	<0.23	<0.7	<0.42	60	12
Toluene	<0.39	<0.53	0.56J	48	<0.39	<0.53	5.9	150	1.3	190	<0.11	<0.11	<0.39	<0.53	1,000	200
Total Xylenes	<1.67	<1.58	22.48	4040	<1.67	<1.58	48.7	85	2.8	63	<0.39	<0.39	<1.67	<1.58	10,000	1,000
1,2,4-Trimethylbenzene	<0.51	<0.52	42	1510	<0.51	<0.52	34	22	2.5	11	<0.25	<0.25	<0.51	<0.52	NS	NS
1,3,5-Trimethylbenzene	<0.23	<0.61	6.1	239	<0.23	<0.61	5.2	6.1	0.6	3.5	<0.19	<0.19	<0.23	<0.61	NS	NS
Total Trimethylbenzene	<0.74	<1.13	48.1	1749	<0.74	<1.13	39.2	28.1	3.1	14.5	<0.44	<0.44	<0.74	<1.13	480	96
Naphthalene	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	100	10
Total Lead	NA	NA	NA	NA	NA	NA	2.3	2.7	4.1	2.5	NA	NA	NA	NA	15	1.5
PVOCs/Naphthalene/Lead																
Acenaphthene	<0.013	<0.013	0.182	1.13	<0.013	<0.013	NA	NA	NA	NA	<0.61	NA	<0.013	<0.013	NS	NS
Acenaphthylene	<0.015	<0.015	0.097	0.53J	<0.015	<0.015	NA	NA	NA	NA	<0.26	NA	<0.015	<0.015	NS	NS
Anthracene	<0.014	<0.014	0.051J	<0.28	<0.014	<0.014	NA	NA	NA	NA	<0.036	NA	<0.014	<0.014	3,000	600
Benzo (a) anthracene	<0.017	<0.017	0.044J	<0.34	<0.017	<0.017	NA	NA	NA	NA	<0.059	NA	<0.017	<0.017	NS	NS
Benzo (b) fluoranthene	<0.01	<0.01	<0.02	<0.2	<0.01	<0.01	NA	NA	NA	NA	<0.056	NA	<0.01	0.011J	0.2	0.02
Benzo (k) fluoranthene	<0.023	<0.023	<0.046	<0.46	<0.023	<0.023	NA	NA	NA	NA	<0.047	NA	<0.023	<0.023	NS	NS
Benzo (a) pyrene	<0.016	<0.016	<0.032	<0.32	<0.016	<0.016	NA	NA	NA	NA	<0.035	NA	<0.016	<0.016	0.2	0.02
Benzo (ghi) perylene	<0.02	<0.02	<0.04	<0.4	<0.02	<0.02	NA	NA	NA	NA	<0.10	NA	<0.02	<0.02	NS	NS
Chrysene	<0.02	<0.02	<0.04	<0.4	<0.02	<0.02	NA	NA	NA	NA	<0.051	NA	<0.02	<0.02	0.2	0.02
Dibenzo (a,h) anthracene	<0.012	<0.012	<0.024	<0.24	<0.012	<0.012	NA	NA	NA	NA	<0.067	NA	<0.012	<0.012	NS	NS
Fluoranthene	<0.016	<0.016	0.047J	<0.32	<0.016	<0.016	NA	NA	NA	NA	<0.025	NA	<0.016	<0.016	400	80
Fluorene	<0.015	<0.015	0.269	1.56	<0.015	<0.015	NA	NA	NA	NA	<0.067	NA	<0.015	<0.015	400	80
Indeno (1,2,3-cd) pyrene	<0.013	<0.013	<0.026	<0.26	<0.013	<0.013	NA	NA	NA	NA	<0.033	NA	<0.013	<0.013	NS	NS
1-Methylnaphthalene	<0.018	<0.018	6.8	73	<0.018	0.042J	NA	NA	NA	NA	<0.46	NA	<0.018	0.021J	NS	NS
2-Methylnaphthalene	<0.016	<0.016	10.5	136	<0.016	0.075	NA	NA	NA	NA	<0.32	NA	<0.016	0.042J	NS	NS
Naphthalene	0.034J	<0.015	10.5	100	<0.015	0.103	NA	NA	NA	NA	<0.27	NA	<0.015	0.05	100	10
Phenanthrene	<0.017	<0.017	0.43	2.97	<0.017	<0.017	NA	NA	NA	NA	<0.021	NA	0.027J	<0.017	NS	NS
Pyrene	<0.016	<0.016	0.104	0.38J	<0.016	<0.016	NA	NA	NA	NA	<0.042	NA	<0.016	<0.016	250	50

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Table 3
Static Groundwater Elevations
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Top of Casing Elevation (MSL)	Ground Surface Elevation (MSL)	Depth to Groundwater (ft)	Corrected Depth to Groundwater (ft)	Groundwater Elevation (MSL)	Depth to Product (ft)	Product Thickness (ft)	Product Elevation (MSL)	Date
Monitoring Well MW-5								
783.79	784.79	15.00	13.08	770.71	12.69	2.31	771.10	12/16/1999
		14.59	13.29	770.50	13.02	1.57	770.77	12/23/1999
		13.97	13.47	770.32	13.37	0.60	770.42	12/27/1999
		13.43	13.31	770.48	13.28	0.15	770.51	12/28/1999
		13.59	13.58	770.21	13.58	0.01	770.21	12/30/1999
		13.70	13.70	770.09	13.70	0.00	770.09	01/07/2000
		13.56	13.55	770.24	13.55	0.01	770.24	01/14/2000
		13.86	13.77	770.02	13.75	0.11	770.04	01/20/2000
		14.20	13.90	769.89	13.84	0.36	769.95	01/28/2000
		13.15	12.67	771.12	12.57	0.58	771.22	03/08/2000
		13.06	12.73	771.06	12.66	0.40	771.13	03/16/2000
		12.67	12.27	771.52	12.19	0.48	771.60	03/24/2000
		12.88	12.65	771.14	12.60	0.28	771.19	04/04/2000
		11.53	11.49	772.30	11.48	0.05	772.31	05/03/2000
		10.67	10.57	773.22	10.55	0.12	773.24	07/10/2000
		11.15	11.10	772.69	11.09	0.06	772.70	07/18/2000
		11.50	11.49	772.30	11.49	0.01	772.30	08/22/2000
		11.71	11.71	772.08	11.71	0.00	772.08	10/09/2000
		13.23	12.72	771.07	12.62	0.61	771.17	01/02/2001
		13.64	13.13	770.66	13.02	0.62	770.77	01/10/2001
10.42	10.33	773.46	10.31	0.11	773.48	03/02/2001		
10.51	10.19	773.60	10.13	0.38	773.66	07/25/2002		
10.53	10.15	773.64	10.07	0.46	773.72	12/12/2002		
9.61	8.67	775.12	8.48	1.13	775.31	12/18/2002		
10.65	10.41	773.38	10.36	0.29	773.43	12/30/2002		
10.66	10.64	773.15	10.63	0.03	773.16	01/06/2003		
8.00	8.00	775.79	ND	---	---	06/16/2003		
Monitoring Well MW-5 abandoned 8/19/03 for site redevelopment								09/28/2004
Monitoring Well MW-6								
783.56	783.87	13.11	13.04	770.52	13.02	0.09	770.54	03/16/2000
		12.33	12.12	771.44	12.08	0.25	771.48	03/24/2000
		12.92	12.43	771.13	12.33	0.59	771.23	04/04/2000
			9.40	774.16	11.32	-11.32	772.24	05/03/2000
		10.81	10.65	772.91	10.62	0.19	772.94	07/10/2000
		11.12	11.04	772.52	11.02	0.10	772.54	07/18/2000
		11.61	11.55	772.01	11.54	0.07	772.02	08/22/2000
		11.58	11.58	771.98	ND	---	---	10/09/2000
		12.70	12.68	770.88	12.68	0.02	770.88	01/02/2001
		13.20	13.12	770.44	13.10	0.10	770.46	01/10/2001
		10.96	10.96	772.60	ND	---	---	03/02/2001
		10.08	10.06	773.50	10.06	0.02	773.50	07/25/2002
		11.84	11.52	772.04	11.45	0.39	772.11	12/12/2002
		11.63	11.34	772.22	11.28	0.35	772.28	12/18/2002
		11.08	11.07	772.49	11.07	0.01	772.49	12/30/2002
		11.36	11.35	772.21	11.35	0.01	772.21	01/06/2003
		9.06	9.06	774.50	ND	---	---	06/16/2003
		11.68	11.61	771.95	11.60	0.08	771.96	09/28/2004
		9.68	9.66	773.90	9.66	0.02	773.90	06/12/2006
		10.02	10.02	773.54	ND	---	---	08/27/2008
10.26	10.26	773.30	ND	---	---	01/20/2009		

Table 3
Static Groundwater Elevations
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Top of Casing Elevation (MSL)	Ground Surface Elevation (MSL)	Depth to Groundwater (ft)	Corrected Depth to Groundwater (ft)	Groundwater Elevation (MSL)	Depth to Product (ft)	Product Thickness (ft)	Product Elevation (MSL)	Date
Monitoring Well MW-7								
783.70	784.07	10.29	10.29	773.41	ND	---	---	05/03/2000
		9.84	9.84	773.86	ND	---	---	07/18/2000
		11.20	11.20	772.50	ND	---	---	01/02/2001
		9.79	9.79	773.91	ND	---	---	03/02/2001
		9.67	9.67	774.03	ND	---	---	07/25/2002
		10.08	10.08	773.62	ND	---	---	12/12/2002
		9.13	9.13	774.57	ND	---	---	06/16/2003
		10.61	10.61	773.09	ND	---	---	09/28/2004
		9.41	9.41	774.29	ND	---	---	06/12/2006
		9.50	9.50	774.20	ND	---	---	08/27/2008
		9.67	9.67	774.03	ND	---	---	01/20/2009
Monitoring Well MW-8								
783.29	783.65	10.29	9.71	773.58	ND	---	---	05/03/2000
		9.84	9.46	773.83	ND	---	---	07/18/2000
		11.20	10.58	772.71	ND	---	---	01/02/2001
		9.15	9.15	774.14	ND	---	---	03/02/2001
		9.19	9.19	774.10	ND	---	---	07/25/2002
		9.69	9.69	773.60	ND	---	---	12/12/2002
		8.73	8.73	774.56	ND	---	---	06/16/2003
		10.05	10.05	773.24	ND	---	---	09/28/2004
		8.80	8.80	774.49	ND	---	---	06/12/2006
		8.89	8.89	774.40	ND	---	---	08/27/2008
		8.93	8.93	774.36	ND	---	---	01/20/2009
Monitoring Well MW-9/MW-9R								
784.46	784.81	17.3	12.49	771.97	11.5	5.80	772.96	12/16/1999
		15.84	12.77	771.69	12.14	3.70	772.32	12/23/1999
		15.15	12.95	771.51	12.5	2.65	771.96	12/27/1999
		13.8	12.80	771.66	12.59	1.21	771.87	12/28/1999
		14.39	13.12	771.34	12.86	1.53	771.60	12/30/1999
		15.57	13.44	771.02	13	2.57	771.46	01/03/2000
		16.56	13.89	770.57	13.34	3.22	771.12	01/07/2000
		17.08	13.61	770.85	12.9	4.18	771.56	01/14/2000
		17.2	13.86	770.60	13.18	4.02	771.28	01/20/2000
		17.36	14.01	770.45	13.32	4.04	771.14	01/28/2000
		16.75	12.97	771.49	12.2	4.55	772.26	03/08/2000
		15.85	12.96	771.50	12.37	3.48	772.09	03/16/2000
		15.81	12.48	771.98	11.8	4.01	772.66	03/24/2000
		15.57	12.96	771.50	12.43	3.14	772.03	04/04/2000
		12.7	11.38	773.08	11.11	1.59	773.35	05/03/2000
		9.64	9.58	774.88	9.57	0.07	774.89	07/10/2000
		10.3	10.23	774.23	10.21	0.09	774.25	07/18/2000
		10.9	10.82	773.64	10.8	0.10	773.66	08/22/2000
		10.87	10.87	773.59	ND	---	---	10/09/2000
		13.33	12.70	771.76	12.57	0.76	771.89	01/02/2001
		13.88	13.21	771.25	13.07	0.81	771.39	01/10/2001
		11.36	11.36	773.10	ND	---	---	03/02/2001
		15.60	11.53	772.93	10.70	4.90	773.76	07/25/2002
		15.98	11.92	772.54	11.09	4.89	773.37	12/12/2002
		15.72	11.74	772.72	10.92	4.80	773.54	12/18/2002
		12.47	11.39	773.07	11.17	1.30	773.29	12/30/2002
		11.77	11.58	772.88	11.54	0.23	772.92	01/06/2003
		9.82	9.82	774.64	ND	---	---	06/16/2003
		12.22	11.81	772.66	11.72	0.50	772.74	09/28/2004
		10.18	10.18	774.28	ND	---	---	06/12/2006
		10.27	10.27	774.19	ND	---	---	08/27/2008
		10.20	10.20	774.26	ND	---	---	01/20/2009

Table 3
Static Groundwater Elevations
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Top of Casing Elevation (MSL)	Ground Surface Elevation (MSL)	Depth to Groundwater (ft)	Corrected Depth to Groundwater (ft)	Groundwater Elevation (MSL)	Depth to Product (ft)	Product Thickness (ft)	Product Elevation (MSL)	Date
Monitoring Well MW-10								
785.09	785.52	13.57	12.85	772.24	12.7	0.87	772.39	12/16/1999
		14.13	13.19	771.90	13	1.13	772.09	12/27/1999
		13.82	13.17	771.92	13.04	0.78	772.05	12/28/1999
		14.06	13.38	771.71	13.24	0.82	771.85	12/30/1999
		14.17	13.48	771.61	13.34	0.83	771.75	01/03/2000
		14.47	13.52	771.57	13.32	1.15	771.77	01/07/2000
		14.48	13.55	771.54	13.36	1.12	771.73	01/14/2000
		14.64	13.64	771.45	13.44	1.20	771.65	01/20/2000
		14.68	13.83	771.26	13.66	1.02	771.43	01/28/2000
		14.45	14.45	770.64	ND	---	---	03/16/2000
		12.61	12.61	772.48	ND	---	---	03/24/2000
		12.82	12.76	772.33	12.75	0.07	772.34	04/04/2000
		11.38	11.37	773.72	11.37	0.01	773.72	05/03/2000
		9.99	9.99	775.10	ND	---	---	07/10/2000
		10.34	10.34	774.75	ND	---	---	07/18/2000
		11.00	11.00	774.09	ND	---	---	08/22/2000
		11.30	11.30	773.79	ND	---	---	10/09/2000
		12.80	12.68	772.41	12.66	0.14	772.43	01/02/2001
		13.45	13.26	771.83	13.22	0.23	771.87	01/10/2001
		10.79	10.79	774.30	ND	---	---	03/02/2001
		10.10	10.10	774.99	ND	---	---	07/25/2002
		10.29	10.29	774.80	ND	---	---	12/12/2002
		10.26	10.26	774.83	ND	---	---	12/18/2002
		10.31	10.31	774.78	ND	---	---	12/30/2002
		10.44	10.44	774.65	ND	---	---	01/06/2003
		9.40	9.40	775.69	ND	---	---	06/16/2003
		11.32	11.32	773.77	ND	---	---	09/28/2004
9.88	9.88	775.21	ND	---	---	06/12/2006		
10.09	10.09	775.00	ND	---	---	08/27/2008		
10.26	10.26	774.83	ND	---	---	01/20/2009		
Monitoring Well MW-11								
785.62	786.08	16.28	14.72	770.90	14.4	1.88	771.22	12/16/1999
		16.3	14.94	770.68	14.66	1.64	770.96	12/27/1999
		15.07	14.92	770.70	14.89	0.18	770.73	12/28/1999
		15.34	15.23	770.39	15.21	0.13	770.41	12/30/1999
		15.27	15.27	770.35	ND	---	---	01/03/2000
		14.47	14.47	771.15	ND	---	---	01/07/2000
		15.3	15.30	770.32	ND	---	---	01/14/2000
		15.57	15.43	770.19	15.4	0.17	770.22	01/20/2000
		15.6	15.46	770.16	15.43	0.17	770.19	01/28/2000
		12.77	12.77	772.85	ND	---	---	03/16/2000
		14.03	14.01	771.61	14.01	0.02	771.61	03/24/2000
		14.34	14.31	771.31	14.3	0.04	771.32	04/04/2000
		12.66	12.65	772.97	12.65	0.01	772.97	05/03/2000
		11.22	11.22	774.40	ND	---	---	07/10/2000
		11.90	11.90	773.72	ND	---	---	07/18/2000
		12.57	12.35	773.27	12.30	0.27	773.32	08/22/2000
		12.98	12.70	772.92	12.64	0.34	772.98	10/09/2000
		14.12	13.90	771.72	13.86	0.26	771.76	01/02/2001
		14.48	14.30	771.32	14.26	0.22	771.36	01/10/2001
		12.24	12.12	773.50	12.09	0.15	773.53	03/02/2001
		10.51	10.18	775.44	10.11	0.40	775.51	07/25/2002
		11.93	11.92	773.70	11.92	0.01	773.70	12/12/2002
		10.81	10.80	774.82	10.80	0.01	774.82	12/18/2002
		10.39	10.39	775.23	ND	---	---	12/30/2002
		10.55	10.54	775.08	10.54	0.01	775.08	01/06/2003
		9.81	9.81	775.81	ND	---	---	06/16/2003
		13.05	13.05	772.57	ND	---	---	09/28/2004
10.96	10.96	774.66	ND	---	---	06/12/2006		
11.52	11.52	774.10	ND	---	---	08/27/2008		
11.37	11.37	774.25	ND	---	---	01/20/2009		

Table 3
Static Groundwater Elevations
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Top of Casing Elevation (MSL)	Ground Surface Elevation (MSL)	Depth to Groundwater (ft)	Corrected Depth to Groundwater (ft)	Groundwater Elevation (MSL)	Depth to Product (ft)	Product Thickness (ft)	Product Elevation (MSL)	Date		
Monitoring Well MW-12										
784.59	785.14	10.85	10.85	773.74	ND	---	---	05/03/2000		
		9.97	9.97	774.62	ND	---	---	07/18/2000		
		10.54	10.54	774.05	ND	---	---	08/22/2000		
		12.04	12.04	772.55	ND	---	---	01/02/2001		
		10.23	10.23	774.36	ND	---	---	03/02/2001		
		9.75	9.75	774.84	ND	---	---	07/25/2002		
		10.04	10.04	774.55	ND	---	---	12/12/2002		
		9.98	9.98	774.61	ND	---	---	12/18/2002		
		10.06	10.06	774.53	ND	---	---	12/30/2002		
		10.23	10.23	774.36	ND	---	---	01/06/2003		
		9.09	9.09	775.50	ND	---	---	06/16/2003		
		11.16	11.16	773.43	ND	---	---	09/28/2004		
		9.68	9.68	774.91	ND	---	---	06/12/2006		
		9.83	9.83	774.76	ND	---	---	08/27/2008		
		10.03	10.03	774.56	ND	---	---	01/20/2009		
Monitoring Well MW-13										
782.71	783.30	8.93	8.93	773.78	ND	---	---	05/03/2000		
		8.64	8.64	774.07	ND	---	---	07/18/2000		
		8.94	8.94	773.77	ND	---	---	08/22/2000		
		10.11	10.11	772.60	ND	---	---	01/02/2001		
		8.10	8.10	774.61	ND	---	---	03/02/2001		
		8.41	8.41	774.30	ND	---	---	07/25/2002		
		8.84	8.84	773.87	ND	---	---	12/12/2002		
		7.72	7.72	774.99	ND	---	---	06/16/2003		
		9.45	9.45	773.26	ND	---	---	09/28/2004		
		7.89	7.89	774.82	ND	---	---	06/12/2006		
		7.99	7.99	774.72	ND	---	---	08/27/2008		
		8.07	8.07	774.64	ND	---	---	01/20/2009		
		W-802								
		781.85	782.17	9.30	9.30	772.57	9.28	0.02	772.57	05/03/2000
				8.95	8.95	772.90	ND	---	---	07/18/2000
9.80	9.80			772.05	ND	---	---	07/25/2002		
W-804										
782.31	782.42	10.56	10.56	771.75	ND	---	---	05/03/2000		
		9.66	9.66	772.65	ND	---	---	07/18/2000		
		10.68	10.68	771.63	ND	---	---	07/25/2002		
W-805										
782.42	782.88	9.97	9.97	772.45	ND	---	---	05/03/2000		
		9.27	9.27	773.15	ND	---	---	07/18/2000		
		9.77	9.77	772.65	ND	---	---	07/25/2002		
		9.04	9.04	773.38	ND	---	---	12/12/2002		
		8.47	8.47	773.95	ND	---	---	06/16/2003		
		10.01	10.01	772.41	ND	---	---	09/28/2004		
		9.02	9.02	773.40	ND	---	---	08/27/2008		
		9.11	9.11	773.31	ND	---	---	01/20/2009		

Table 3
Static Groundwater Elevations
Tri-Par Oil Company, W61 N505 Washington Avenue, Cedarburg, WI
Sigma Project No. 8125

Top of Casing Elevation (MSL)	Ground Surface Elevation (MSL)	Depth to Groundwater (ft)	Corrected Depth to Groundwater (ft)	Groundwater Elevation (MSL)	Depth to Product (ft)	Product Thickness (ft)	Product Elevation (MSL)	Date
Recovery Well RW-1								
---	---	13.09	13.09	---	ND	---	---	03/02/2001
		15.01	12.87	---	12.43	2.58	---	07/25/2002
		11.18	10.33	---	10.15	1.03	---	12/12/2002
		10.74	10.11	---	9.98	0.76	---	12/18/2002
		11.15	10.34	---	10.17	0.98	---	12/30/2002
		11.44	10.60	---	10.43	1.01	---	01/06/2003
		9.61	9.52	---	9.50	0.11	---	06/16/2003
		Recovery Well RW-1 cut down in August 2003 for site redevelopment						09/28/2004
Recovery Well RW-2								
---	---	11.75	11.71	---	11.70	0.05	---	09/28/2004
		10.11	10.11	---	ND	---	---	06/12/2006
		10.26	10.26	---	MD	---	---	01/20/2009
Monitoring Well MW-14								
785.44	---	10.65	10.65	774.79	ND	---	---	07/25/2002
		11.17	11.17	774.27	ND	---	---	12/12/2002
		11.18	11.18	774.26	ND	---	---	12/18/2002
		10.11	10.11	775.33	ND	---	---	06/16/2003
		11.96	11.96	773.48	ND	---	---	09/28/2004
		10.45	10.45	774.99	ND	---	---	06/12/2006
		10.69	10.69	774.75	ND	---	---	08/27/2008
		10.93	10.93	774.51	ND	---	---	01/20/2009
Monitoring Well MW-15								
785.30	---	14.07	14.07	771.23	ND	---	---	07/25/2002
		14.89	14.89	770.41	ND	---	---	12/12/2002
		14.80	14.80	770.50	ND	---	---	12/18/2002
		13.78	13.78	771.52	ND	---	---	06/16/2003
		15.15	15.15	770.15	ND	---	---	09/28/2004
		14.00	14.00	771.30	ND	---	---	08/27/2008
		14.34	14.34	770.96	ND	---	---	01/20/2009
Monitoring Well MW-16								
783.79	---	12.80	12.80	770.99	ND	---	---	07/25/2002
		12.94	12.94	770.85	ND	---	---	12/12/2002
		12.88	12.88	770.91	ND	---	---	12/12/2002
		11.62	11.62	772.17	ND	---	---	06/16/2003
		DRY	DRY	---	ND	---	---	09/28/2004
		DRY	DRY	---	ND	---	---	08/27/2008
		DRY	DRY	---	ND	---	---	01/20/2009
Monitoring Well MW-17								
794.26	794.76	22.66	22.66	771.60	ND	---	---	08/27/2008
		23.33	23.33	770.93	ND	---	---	01/20/2009
Monitoring Well MW-18								
791.10	791.56	16.97	16.97	774.13	ND	---	---	08/27/2008
		17.38	17.38	773.72	ND	---	---	01/20/2009
Monitoring Well MW-19								
783.64	784.02	15.17	15.17	768.47	ND	---	---	08/27/2008
		15.36	15.36	768.28	ND	---	---	01/20/2009
Notes: Monitoring wells MW-5 through MW-13 surveyed by Land Information Services, Inc. on September 8, 2000. Monitoring wells MW-14 through MW-19 surveyed by Sigma relative to existing wells. Sumps RW-1 and RW-2 have not been surveyed. Corrected depth to groundwater = E - [W + (P - W)S] where E = Top of Casing Elevation, W = Depth to Groundwater, MW-9 abandoned on 01/17/2001 during remedial soil excavation activities and replaced with MW-9R on 03/01/2001. MW-5 abandoned on 8/19/2003 prior to site redevelopment. ND = Free product not detected in monitoring well. P = Depth to Product, and S= Specific Gravity of Product (assumed 0.83). S = Specific Gravity of Product (assumed 0.83).								

MAILED
2/11/10

February 10, 2010

Project Reference #8125

Cedarburg Land & Cattle, LLC
N67W5389 Cedar CT
Cedarburg, WI 53012**Certified Mail**
SCANNED

**Subject: Closure Request with Residual Soil and Groundwater Contamination
for Former Tri-Par Oil Company
W61 N505 Washington Avenue
Cedarburg, Wisconsin**

To Whom It May Concern:

On behalf of Tri-Par Oil Co. Inc. (Tri-Par), Sigma Environmental Services, Inc. (Sigma) is notifying you that a request for case closure with residual soil and groundwater contamination is being made for a former Tri-Par property located at W61 N505 Washington Ave., Cedarburg, Wisconsin, which you own. When closure for a hazardous substance release case file is being requested for a property where residual contamination remains, Wisconsin Statutes 292.12 requires the party requesting closure to provide written notification to the current owner of the subject property. This letter serves as that notification.

GROUNDWATER CONTAMINATION

Groundwater contamination that appears to have originated on the former Tri-Par property remains on the property. The levels of select petroleum-related volatile organic compounds (PVOCs) and polynuclear aromatic hydrocarbons (PAHs) in the groundwater on your property are above the state groundwater enforcement standards found in chapter NR 140, Wisconsin Administrative Code. However, this groundwater contaminant plume is likely stable or receding and is expected to naturally degrade over time. We believe that allowing natural attenuation to complete the cleanup at this site will meet the requirements for case closure that are found in chapter NR 726, Wisconsin Administrative Code, and will be requesting that the Department of Natural Resources accept natural attenuation as the final remedy for this site and grant case closure. Closure means that the Department will not be requiring any further investigation or cleanup action to be taken, other than the reliance on natural attenuation.

Should you or any subsequent property owner wish to construct or reconstruct a well on the subject property, special well construction standards may be necessary to protect the well from the residual groundwater contamination. Any well driller who proposes to construct a well on your property in the future will first need to obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at <http://www.dnr.wi.gov/org/water/dwg/3300254.pdf>, or may be accessed through the GIS Registry at <http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=brrts2>.

SOIL CONTAMINATION

Petroleum-related constituents are also present in soil at the property. In the event that future site construction or related activities expose the underlying soil, the owner must appropriately characterize any soil that is excavated from the site prior to disposal to ascertain if

Cedarburg Land & Cattle, LLC
February 10, 2010
Page 2

contamination remains. As required by the characteristics of such soil, it must be treated, stored and disposed of by the owner in accordance with applicable local, state and federal law.

GENERAL

The Department of Natural Resources will not grant or deny our closure request for at least 30 days after the date of this letter. As an affected property owner, you have a right to contact the Department to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the Department of Natural Resources that is relevant to this closure request, you should mail that information to: Mr. John Feeney, Wisconsin Department of Natural Resources, 1155 Pilgrim Parkway, WI 53073.

If this case is closed, the subject property will be listed on the Department of Natural Resources' geographic information system (GIS) Registry of Closed Remediation Sites. The information on the GIS Registry includes maps showing the location of properties in Wisconsin where soil contamination above NR 700-series generic or site-specific standards, or groundwater contamination above chapter NR 140 enforcement standards, was found at the time that the case was closed. This GIS Registry will be available to the general public on the Department of Natural Resources' internet web site. Please review the attached *property deed* including the legal description of your property, and notify me within the next 30 days if the deed is not current or has legal description errors.

Once the Department makes a decision on our closure request, it will be documented in a letter. If the Department grants closure, you may obtain a copy of this letter by requesting a copy from Tri-Par, by writing to the agency address given above or by accessing the DNR GIS Registry of Closed Remediation Sites on the internet at <http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=brrts2>. A copy of the closure letter is included as part of the site file on the GIS Registry of Closed Remediation Sites.

If you need more information, you may contact the previous property owner, Tri-Par, at P.O. Box 80230, Saukville, WI 53080, or you may contact Mr. John Feeney at the address listed above, or by phone at (920) 892-8756.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.



Eric R. Sikora
Staff Hydrogeologist

Kal

Enclosure

cc: Steve Gall – Tri-Par Oil Co. Inc.

SOURCE
PROPERTY

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Cedarburg Land & Cattle, LLC
N67 W5389 Cedar Court
Cedarburg, WI 53012

PS Form 3800

ns



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- **Notice Left, February 12, 2010, 8:11 am, CEDARBURG, WI 53012**

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Impacted Off-Source Property Information

Form 4400-246 (R 3/08)

This fillable form is intended to provide a list of information that must be submitted for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request (Section H). The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #:

ACTIVITY NAME:

ID	Off-Source Property Address	Parcel Number	WTM X	WTM Y
<input type="text" value="A"/>	<input type="text" value="W61 N493 Washington Ave, Cedarburg, WI"/>	<input type="text" value="13-107-07-01-000 & 13-107-07-01-002"/>	<input type="text" value="683323"/>	<input type="text" value="315403"/>
<input type="text" value="B"/>	<input type="text" value="W61 N498 Washington Ave, Cedarburg, WI"/>	<input type="text" value="131070213001"/>	<input type="text" value="683343"/>	<input type="text" value="315446"/>
<input type="text" value="C"/>	<input type="text" value="W61 N513 Washington Ave, Cedarburg, WI"/>	<input type="text" value="131070604004"/>	<input type="text" value="683312"/>	<input type="text" value="315465"/>
<input type="text" value="D"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="E"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="F"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="G"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="H"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="I"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

MAILED
2/11/10

February 10, 2010

Project Reference #8125

Mr. Mike Jackson
T. M. Jackson Holdings, LLC
W61 N493 Washington Avenue
Cedarburg, WI 53012

Certified Mail

SCANNED

Subject: Closure Request with Residual Soil and Groundwater Contamination for Former Tri-Par Oil Co., W61 N505 Washington Ave., Cedarburg, Wisconsin

Dear Mr. Jackson:

On behalf of Tri-Par Oil Co. Inc. (Tri-Par), Sigma Environmental Services, Inc. (Sigma) is notifying you that a request for case closure with residual soil and groundwater contamination is being made for a former Tri-Par property located at W61 N505 Washington Ave., Cedarburg, Wisconsin. Groundwater contamination originating on this property appears to have migrated onto an adjacent property at W61N493 Washington Ave., which you own. When closure for a hazardous substance release case file is being requested for a site where residual contamination remains, Wisconsin Statutes 292.12 requires the party requesting closure to provide written notification to owners of properties where contamination is present. This letter serves as that notification.

The levels of select petroleum-related volatile organic compounds (PVOCs) in the groundwater on your property are above the state groundwater enforcement standards found in chapter NR 140, Wisconsin Administrative Code. However, the groundwater contaminants at the site appear to be stable or receding and are expected to naturally degrade over time, and allowing natural attenuation to complete the cleanup at this site is expected to meet the requirements for case closure that are found in chapter NR 726 and chapter NR 746, Wisconsin Administrative Code. Therefore Sigma and Tri-Par will be requesting that the Department of Natural Resources accept natural attenuation as the final remedy for this site and grant case closure. Closure means that the Department will not be requiring any further investigation or cleanup action to be taken, other than the reliance on natural attenuation.

Since the source of the groundwater contamination is presumed to be not on your property, neither you nor any subsequent owner of your property will be held responsible for investigation or cleanup of this groundwater contamination, as long as you and any subsequent owners comply with the requirements of section 292.13, Wisconsin Statutes, including allowing access to your property for environmental investigation or cleanup if access is required. To obtain a copy of the Department of Natural Resources' publication #RR-589, Fact Sheet 10: "Off-site Contamination – How Does It Affect My Property?" you may visit <http://www.dnr.wi.gov/org/aw/rr/archives/pubs/RR589.pdf> or call 608-267-3859.

The Department of Natural Resources will not review the closure request for at least 30 days after the date of this letter. As an affected property owner, you have a right to contact the Department to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the Department of Natural Resources that is relevant to this closure request, you should mail that

T. M. Jackson Holdings, LLC
February 10, 2010
Page 2

information to: Mr. John Feeney, Wisconsin Department of Natural Resources, 1155 Pilgrim Parkway, WI 53073.

If this case is closed, all properties within the site boundaries where groundwater contamination exceeds chapter NR 140 groundwater enforcement standards will be listed on the Department of Natural Resources' geographic information system (GIS) Registry of Closed Remediation Sites. The information on the GIS Registry includes maps showing the location of properties in Wisconsin where groundwater contamination above chapter NR 140 enforcement standards was found at the time that the case was closed. This GIS Registry will be available to the general public on the Department of Natural Resources' internet web site. Please review the attached *property deed* including the legal description of your property, and notify me within the next 30 days if the deed is not current or has legal description errors.

Once the Department makes a decision on the closure request, it will be documented in a letter. If the Department grants closure, you may obtain a copy of this letter by requesting a copy from Tri-Par, by writing to the agency address given above or by accessing the DNR GIS Registry of Closed Remediation Sites on the internet at <http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=brrts2>. A copy of the closure letter is included as part of the site file on the GIS Registry of Closed Remediation Sites.

Should you or any subsequent property owner wish to construct or reconstruct a well on your property, special well construction standards may be necessary to protect the well from the residual groundwater contamination. Any well driller who proposes to construct a well on your property in the future will first need to obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at <http://www.dnr.wi.gov/org/water/dwg/3300254.pdf>, or may be accessed through the GIS Registry web address in the preceding paragraph.

If you need more information, you may contact the previous property owner, Tri-Par, at P.O. Box 80230, Saukville, WI 53080, or you may contact Mr. John Feeney at the address listed above, or by phone at (920) 892-8756.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.



Eric R. Sikora
Staff Hydrogeologist

kal

Enclosure

Cc: Steve Gall – Tri-Par Oil Co. Inc.

0901736

RONALD A. VOIGT
OZAUKEE COUNTY
REGISTER OF DEEDS
PORT WASHINGTON, WI
TKID: 78967

STATE BAR OF WISCONSIN FORM 1 - 2000

WARRANTY DEED

Document Number

RECORDED ON
04/28/2009 10:26AM

REC FEE: 11.00
TRANS FEE: 1650.00
PAGES: 1
EXEMPT #: 0
RTRF #: 13M7V

THIS DEED, made between PROPERTY CLASSICS, a joint venture, Grantor, and TM JACKSON HOLDINGS LLC, a Wisconsin limited liability company, Grantee.

Grantor, for a valuable consideration, conveys to Grantee the following described real estate in Ozaukee County, State of Wisconsin (the "Property"):

Lots Two (2) and Three (3) of Certified Survey Map No. 1516 of Parcel 2 of Certified Survey Map No. 1129 of Lots 1, 2, 3, 4 and 5, Block 1, CHARLES WIRTH'S SUBDIVISION, Lots 7 and 8, Block 19, Assessor's Plat, and Lots 1, 2 and 3, Block 7, HILGEN SCHROEDER & OTHERS PLAT, in the Northeast 1/4 of Section 34, Township 10 North, Range 21 East in the City of Cedarburg, Ozaukee County, Wisconsin and recorded in the Office of the Register of Deeds for Ozaukee County on March 6, 1984 in Volume 10 of Certified Survey Maps, Page 122, as Document No. 348386.

Recording Area

Name and Return Address:

TM Jackson Holdings LLC
W61 N493 Washington Ave. #11/WA
Cedarburg WI 53012
13-107-07-01-000 & 13-107-07-01-002*

Parcel Identification Number (PIN)

This is not homestead property.

Together with all appurtenant rights, title and interests.

Grantor warrants that the title to the Property is good, indefeasible in fee simple and free and clear of encumbrances except municipal and zoning ordinances and agreements entered under them, recorded easements for the distribution of utility and municipal services, recorded building & use restrictions & covenants & general taxes levied in the year of closing

Dated this 2nd day of April, 2009.

PROPERTY CLASSICS, a joint venture

By William J. Henke
* William J. Henke, Managing Agent

*

*

AUTHENTICATION

Signature(s) William J. Henke

ACKNOWLEDGMENT

STATE OF WISCONSIN)
COUNTY) ss.

authenticated this 2nd day of April, 2009.

Personally came before me this ____ day of April, 2009
the above named _____

Donald A. Levy
* Donald A. Levy

to me known to be the person(s) who executed the foregoing
instrument and acknowledged the same.

TITLE: MEMBER STATE BAR OF WISCONSIN
(If not, _____
authorized by § 706.06, Wis. Stats.)

THIS INSTRUMENT WAS DRAFTED BY

Notary Public, State of Wisconsin
My commission is not permanent. (If not, state expiration date: _____)

Donald A. Levy, Attorney at Law

(Signatures may be authenticated or acknowledged. Both are not necessary.)

*Names of persons signing in any capacity must be typed or printed below their signature

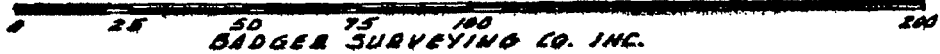
348386

1516

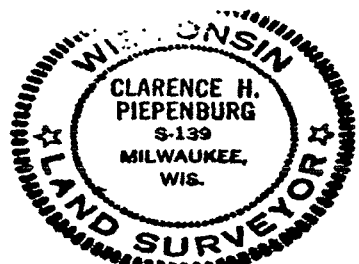
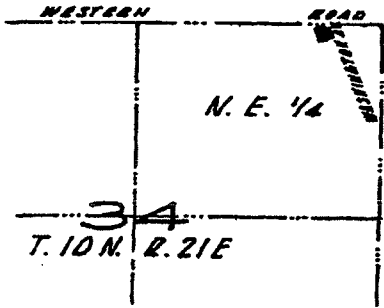
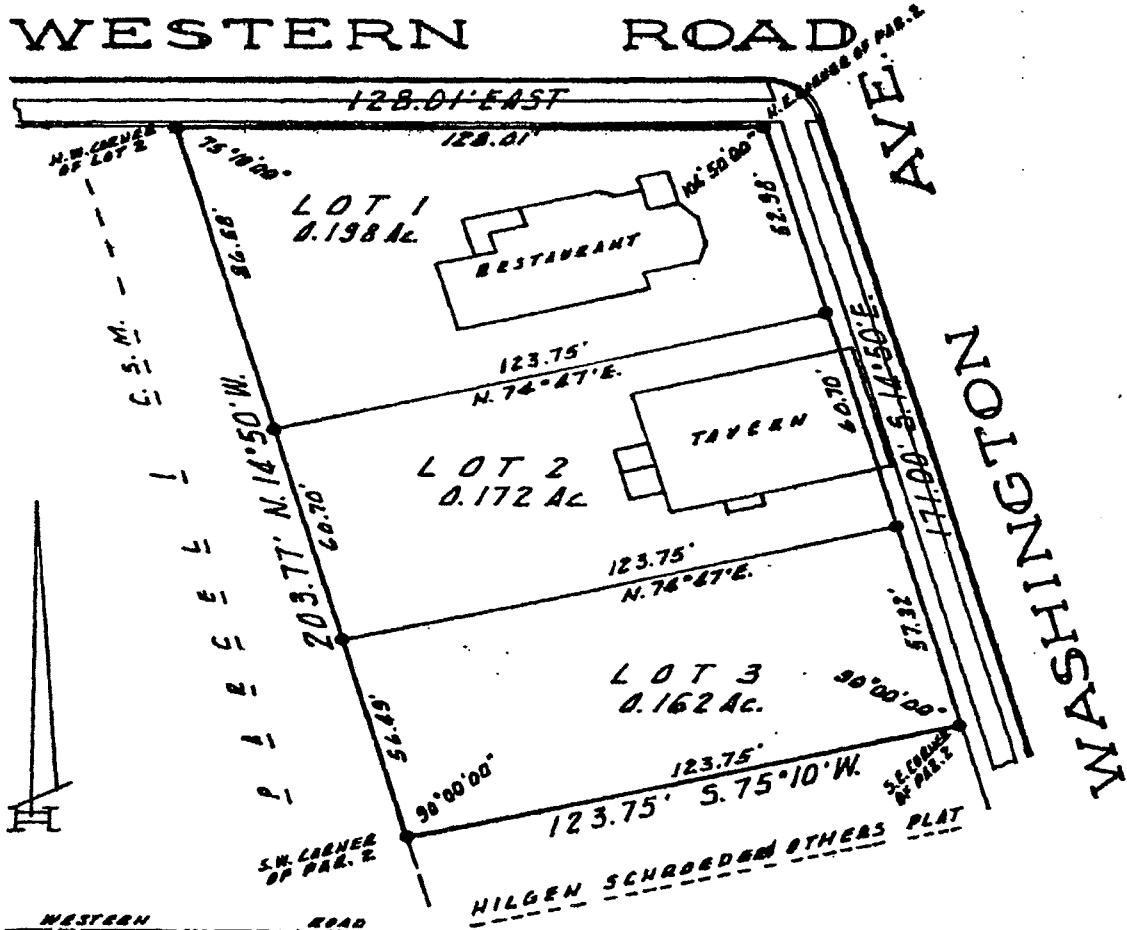
Sheet 1 of 2

CERTIFIED SURVEY MAP NO.
of Parcel 2 of Certified Survey Map No. 1129, of Lots 1, 2, 3,
4 and 5, Block 1, Charles Wirth's Subdivision, Lots 7 and 8, Block
19, Assessor's Plat, and Lots 1, 2 and 3, Block 7, Hilgen, Schroeder
& Others Plat, in the Northeast 1/4 of Section 34, Township 10 North,
Range 21 East, in the City of Cedarburg, Ozaukee County, Wisconsin.

1" = 40'



NOTE:
• DENOTES 1" x 24" IRON PIPE WEIGHT 1.13 LBS. PER LINEAL FOOT.



RECORDED

MAR 6 3 45 PM '94
Anita S. Fischer
REGISTER OF DEEDS
OZAUKEE COUNTY, WISC.

THIS IS AN ORIGINAL PRINT ONLY
IF SEAL IS IMPRINTED IN RED

SURVEYOR'S CERTIFICATE

I, Clarence H. Piepenburg, Registered Land Surveyor, hereby certify:

That I have surveyed, divided and mapped Parcel 2 of Certified Survey Map No. 1129, of Lots 1, 2, 3, 4 and 5, Block 1, Charles Wirth's Subdivision, Lots 7 and 8, Block 19, Assessor's Plat, and Lots 1, 2 and 3, Block 7, Hilgen, Schroeder and Others Plat, in the Northeast 1/4 of Section 34, Township 10 North, Range 21 East, in the City of Cedarburg, Ozaukee County, Wisconsin, bounded and described as follows:

Commencing at the northeast corner of said Parcel 2; thence S.14° 50'E. along the easterly line of said Parcel 2, 171.00 feet to the southeast corner of said Parcel 2; thence S.75° 10'W. along the southerly line of said Parcel 2, 123.75 feet to the southwest corner of said Parcel 2; thence N.14° 50'W. along the westerly line of said Parcel 2, 203.77 feet to the northwest corner of said Parcel 2; thence East along the north line of said Parcel 2, 128.01 feet to the point of commencement, containing 0.532 acres of land.

That I have made such survey, land division and map by the direction of Dale Schauble, Mark Johnson and John Schroeder, owners of said land.

That I have fully complied with the provisions of Chapter CLARENCE H. the Wisconsin Statutes and the subdivision regulations of the City of Cedarburg in surveying, dividing and mapping the same.

Dated this 24th. day of February, 1984.

Clarence H. Piepenburg
Clarence H. Piepenburg
Registered Land Surveyor S-139
MILWAUKEE, WIS.
CLARENCE H. PIEPENBURG
S-139
MILWAUKEE, WIS.

OWNER'S CERTIFICATE

As owners, we hereby certify that we caused the land described above to be surveyed, divided and mapped as represented on this map.

WITNESS the hand and seal of said owners this 5th day of March, 1984. In the presence of:

Deane B. Peterson witness *Dale Schauble* (seal)
Dorothy McMark witness *Mark Johnson* (seal)
Andy Jensen witness *John Schroeder* (seal)
For John Schroeder P.O.A.

PLAN COMMISSION APPROVAL

Approved by the Plan Commission of the City of Cedarburg this 5th day of March, 1984.

Russell A. Dunicke Secretary, Plan Commission

This instrument was drafted by Clarence H. Piepenburg.

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City, State, ZIP+

Mr. Mike Jackson
T.M. Jackson Holdings, LLC
W61 N493 Washington Avenue
Cedarburg, WI 53012

PS Form 3800, A

OFF-SOURCE
A
PROPERTY



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Service(s): **Certified Mail™**
Status: **Delivered**

Your item was delivered at 11:13 AM on February 13, 2010 in CEDARBURG, WI 53012.

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Detailed Results:

- **Delivered, February 13, 2010, 11:13 am, CEDARBURG, WI 53012**
- **Notice Left, February 12, 2010, 9:16 am, CEDARBURG, WI 53012**

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RECEIVED
2/11/10

February 10, 2010

Project Reference #8125

Mr. Mark Larson
Immanuel Evangelical Lutheran Church, U.A.C.
W61N498 Washington Avenue
Cedarburg, WI 53012



Subject: Closure Request with Residual Soil and Groundwater Contamination for Former Tri-Par Oil Co., W61 N505 Washington Ave., Cedarburg, Wisconsin

Mr. Larson:

On behalf of Tri-Par Oil Co. Inc. (Tri-Par), Sigma Environmental Services, Inc. (Sigma) is notifying you that a request for case closure with residual soil and groundwater contamination is being made for a former Tri-Par property located at W61 N505 Washington Ave., Cedarburg, Wisconsin. Groundwater contamination originating on this property appears to have migrated onto an adjacent property at W61 N498 Washington Ave., which you own. When closure for a hazardous substance release case file is being requested for a site where residual contamination remains, Wisconsin Statutes 292.12 requires the party requesting closure to provide written notification to owners of properties where contamination is present. This letter serves as that notification.

The levels of benzene in the groundwater on your property are above the state groundwater enforcement standards found in chapter NR 140, Wisconsin Administrative Code. However, the groundwater contaminants at the site appear to be stable or receding and are expected to naturally degrade over time, and allowing natural attenuation to complete the cleanup at this site is expected to meet the requirements for case closure that are found in chapter NR 726 and chapter NR 746, Wisconsin Administrative Code. Therefore Sigma and Tri-Par will be requesting that the Department of Natural Resources accept natural attenuation as the final remedy for this site and grant case closure. Closure means that the Department will not be requiring any further investigation or cleanup action to be taken, other than the reliance on natural attenuation.

Since the source of the groundwater contamination is presumed to be not on your property, neither you nor any subsequent owner of your property will be held responsible for investigation or cleanup of this groundwater contamination, as long as you and any subsequent owners comply with the requirements of section 292.13, Wisconsin Statutes, including allowing access to your property for environmental investigation or cleanup if access is required. To obtain a copy of the Department of Natural Resources' publication #RR-589, Fact Sheet 10: "Off-site Contamination - How Does It Affect My Property?" you may visit <http://www.dnr.wi.gov/org/aw/rr/archives/pubs/RR589.pdf> or call 608-267-3859.

The Department of Natural Resources will not review the closure request for at least 30 days after the date of this letter. As an affected property owner, you have a right to contact the Department to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the

Immanuel Evangelical Lutheran Church, U.A.C.
February 10, 2010
Page 2

Department of Natural Resources that is relevant to this closure request, you should mail that information to: Mr. John Feeney, Wisconsin Department of Natural Resources, 1155 Pilgrim Parkway, WI 53073.

If this case is closed, all properties within the site boundaries where groundwater contamination exceeds chapter NR 140 groundwater enforcement standards will be listed on the Department of Natural Resources' geographic information system (GIS) Registry of Closed Remediation Sites. The information on the GIS Registry includes maps showing the location of properties in Wisconsin where groundwater contamination above chapter NR 140 enforcement standards was found at the time that the case was closed. This GIS Registry will be available to the general public on the Department of Natural Resources' internet web site. Please review the attached **property deed** including the legal description of your property, and notify me within the next 30 days if the deed is not current or has legal description errors.

Once the Department makes a decision on the closure request, it will be documented in a letter. If the Department grants closure, you may obtain a copy of this letter by requesting a copy from Tri-Par, by writing to the agency address given above or by accessing the DNR GIS Registry of Closed Remediation Sites on the internet at <http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=brrts2>. A copy of the closure letter is included as part of the site file on the GIS Registry of Closed Remediation Sites.

Should you or any subsequent property owner wish to construct or reconstruct a well on your property, special well construction standards may be necessary to protect the well from the residual groundwater contamination. Any well driller who proposes to construct a well on your property in the future will first need to obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at <http://www.dnr.wi.gov/org/water/dwg/3300254.pdf>, or may be accessed through the GIS Registry web address in the preceding paragraph.

If you need more information, you may contact the previous property owner, Tri-Par, at P.O. Box 80230, Saukville, WI 53080, or you may contact Mr. John Feeney at the address listed above, or by phone at (920) 892-8756.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.



Eric R. Sikora
Staff Hydrogeologist

kal

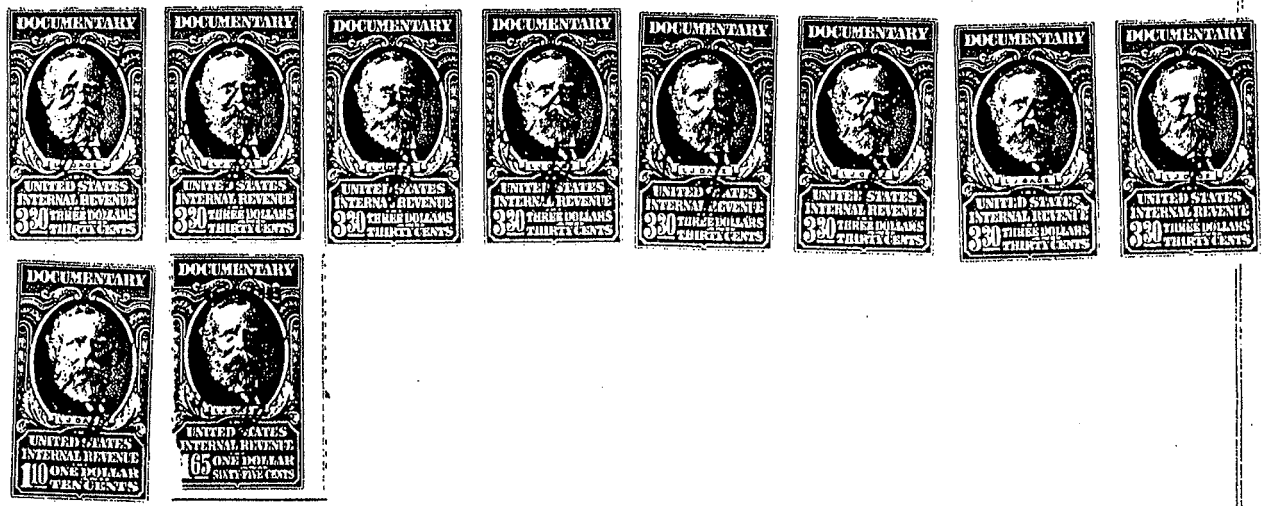
Enclosure

Cc: Steve Gall – Tri-Par Oil Co. Inc.

This Indenture, Made this 5th day of April, A. D., 1961, between LESTER J. BENNING and ESTHER E. BENNING, his wife, parties of the first part, and EVANGELICAL LUTHERAN IMMANUELS CHURCH, U.A.C., a religious corporation duly organized and existing under and by virtue of the laws of the State of Wisconsin, located at Cedarburg, Wisconsin, party of the second part,

Witnesseth, That the said parties of the first part, for and in consideration of the sum of One Dollar and Other Good and Valuable Consideration to them in hand paid by the said party of the second part, the receipt whereof is hereby confessed and acknowledged, have given, granted, bargained, sold, remised, released, aliened, conveyed and confirmed, and by these presents do give, grant, bargain, sell, remise, release, alien, convey and confirm unto the said party of the second part, its successors and assigns forever, the following described real estate, situated in the County of Ozaukee and State of Wisconsin, to-wit:

'All of Lot 13, Block 2, in Hilgen, Schroeder and Others Addition to the city of Cedarburg, except the North 27.5 feet of the West 107 feet of said Lot 13, Block 2 aforesaid; subject to an easement for driveway purposes over the South 5.5 feet of the North 33 feet of the West 107 feet of said Lot 13, Block 2 aforesaid; together with an easement for driveway purposes over the South 5.5 feet of the North 27.5 feet of the West 107 feet of said Lot 13 in Block 2 aforesaid; also Lot 13 in Block 13 in the Assessor's Plat in the City of Cedarburg, Wisconsin, described as: Commencing at the Southeast corner of Lot 13, Block 2 of Hilgen, Schroeder and Others Addition to the City of Cedarburg; thence North 15° 15' West on a line parallel to the Easterly line of South Washington Avenue 120 feet to a point; thence North 76° 00' East on a line 62 feet to a point; thence South 15° 15' East on a line parallel to the Easterly line of South Washington Avenue 120 feet to a point; thence South 76° 00' West on a line 62 feet to the place of beginning.



Together with all and singular the hereditaments and appurtenances thereunto belonging or in any wise appertaining; and all the estate, right, title, interest, claim or demand whatsoever, of the said parties of the first part, either in law or equity, either in possession or expectancy of, in and to the above bargained premises, and their hereditaments and appurtenances.

To Have and to Hold the said premises as above described with the hereditaments and appurtenances, unto the said party of the second part, and to its successors and assigns FOREVER.

And the said LESTER J. BENNING and ESTHER E. BENNING, his wife,
parties of the first part,
for themselves, their heirs, executors and administrators, do covenant, grant, bargain, and agree
to and with the said party of the second part, its successors and assigns, that at the time of the ensembling and delivery of
these presents they are well seized of the premises above described, as of a good, sure, perfect, absolute
and indefeasible estate of inheritance in the law, in fee simple, and that the same are free and clear from all incumbrances
whatever, EXCEPTING municipal and zoning ordinances and recorded easements
and restrictions, if any,

and that the above bargained premises in the quiet and peaceable possession of the said party of the second part, its
successors and assigns, against all and every person or persons lawfully claiming the whole or any part thereof,
they will forever WARRANT AND DEFEND.

In Witness Whereof, the said parties of the first part have hereunto set their hand.s. and seal.s
this 5th day of April, A. D., 1961.

SIGNED AND SEALED IN PRESENCE OF
John J. Hurth
John J. Hurth
Lenore M. Volkmann
Lenore M. Volkmann

Lester J. Benning (SEAL)
Lester J. Benning
Esther E. Benning (SEAL)
Esther E. Benning

_____ (SEAL)
_____ (SEAL)

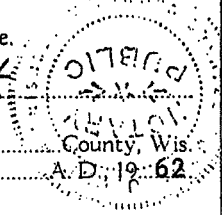
~~This instrument was drafted by JOHN J. HURTH~~

State of Wisconsin,
Ozaukee County, ss.

Personally came before me, this 5th day of April, A. D., 1961,
the above named LESTER J. BENNING and ESTHER E. BENNING, his wife,

to me known to be the person.s. who executed the foregoing instrument and acknowledged the same.

John J. Hurth
John J. Hurth
Notary Public, Ozaukee County, Wis.
My commission expires Sept. 2, A. D. 1962



No. 185520
LESTER J. BENNING and
ESTHER E. BENNING, his wife,
TO
EVANGELICAL LUTHERAN IMMANUELS
CHURCH, U. A. C.
Premises: _____

Warranty Deed
This instrument should be immediately placed
upon record to avoid future trouble and litigation.

REGISTER'S OFFICE,
State of Wisconsin,
Ozaukee County.

Received for Record this 10th day of
April, A. D., 1961,
at 8:15 o'clock P.M., and recorded
in Vol. 151 of Deeds on page.s. 555-556.

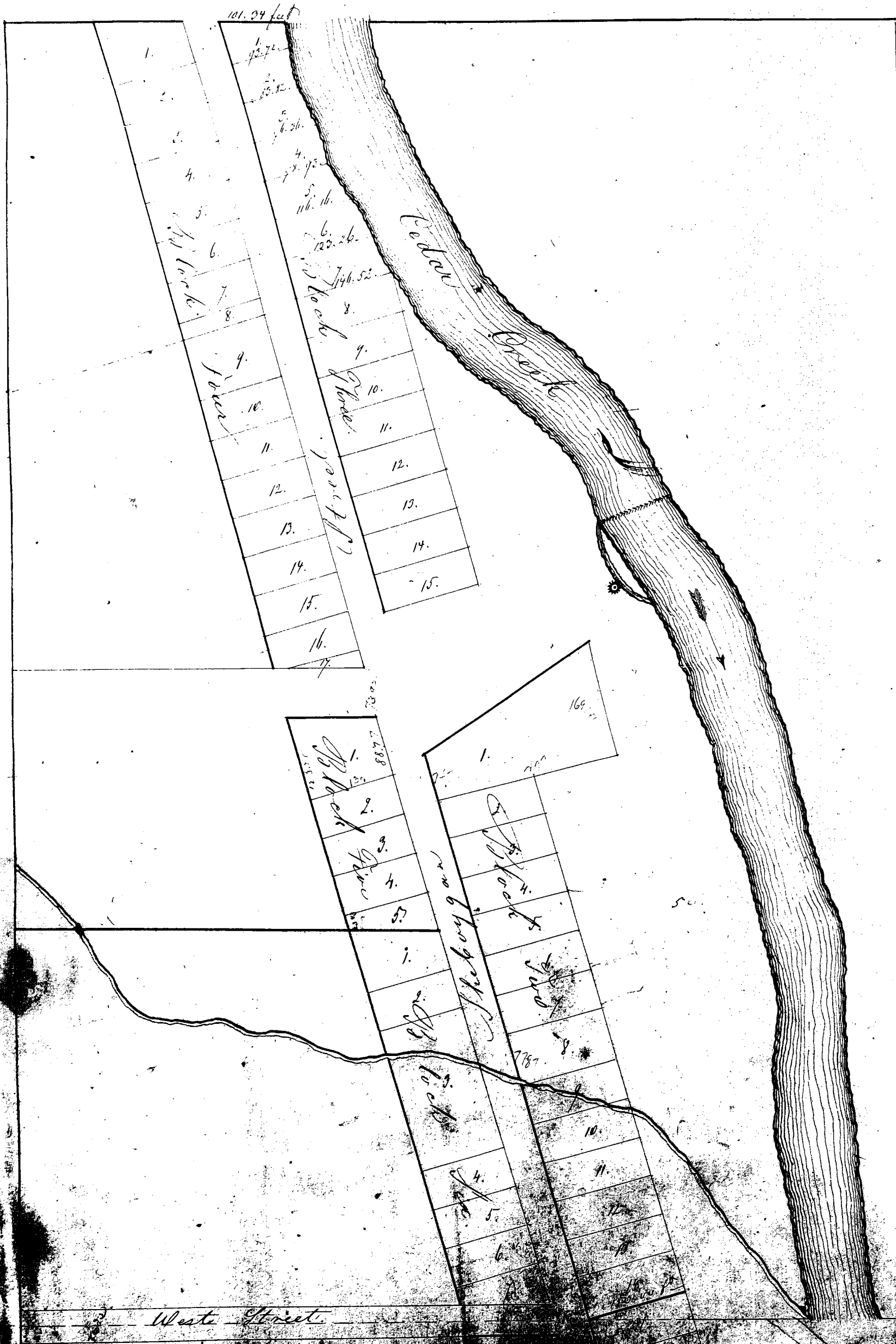
William M. Ruck
William M. Ruck
Register of Deeds
Thomas J. Steuten
Thomas J. Steuten
Deputy.

CEDARBURG SAVINGS & LOAN ASSN.
CEDARBURG, WISCONSIN

P. \$1.50

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2/11/10

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Mr. Mark Larson
Immanuel Ev. Lutheran Church
W61 N498 Washington Avenue
Cedarburg, WI 53012

PS Form 3800

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Useful Information
Preserving the Trust



Inspector General
Preserving Integrity

REVISED
2/23

February 23, 2010

Project Reference #8125

Mr. Gus Wirth Jr.
G. H. Wirth Inc.
N48 W6100 Spring Street
Cedarburg, WI 53012



Subject: Closure Request with Residual Soil and Groundwater Contamination for Former Tri-Par Oil Co., W61 N505 Washington Ave., Cedarburg, Wisconsin

To Whom It May Concern:

On behalf of Tri-Par Oil Co. Inc. (Tri-Par), Sigma Environmental Services, Inc. (Sigma) is notifying you that a request for case closure with residual soil and groundwater contamination is being made for a former Tri-Par property located at W61 N505 Washington Ave., Cedarburg, Wisconsin. Groundwater contamination originating on this property appears to have migrated onto an adjacent property at W61 N513 Washington Ave., which you own. When closure for a hazardous substance release case file is being requested for a site where residual contamination remains, Wisconsin Statutes 292.12 requires the party requesting closure to provide written notification to owners of properties where contamination is present. This letter serves as that notification.

The levels of one or more polynuclear aromatic hydrocarbons in the groundwater on your property are above the state groundwater enforcement standards found in chapter NR 140, Wisconsin Administrative Code. However, the groundwater contaminants at the site appear to be stable or receding and are expected to naturally degrade over time, and allowing natural attenuation to complete the cleanup at this site is expected to meet the requirements for case closure that are found in chapter NR 726 and chapter NR 746, Wisconsin Administrative Code. Therefore Sigma and Tri-Par will be requesting that the Department of Natural Resources accept natural attenuation as the final remedy for this site and grant case closure. Closure means that the Department will not be requiring any further investigation or cleanup action to be taken, other than the reliance on natural attenuation.

Since the source of the groundwater contamination is presumed to be not on your property, neither you nor any subsequent owner of your property will be held responsible for investigation or cleanup of this groundwater contamination, as long as you and any subsequent owners comply with the requirements of section 292.13, Wisconsin Statutes, including allowing access to your property for environmental investigation or cleanup if access is required. To obtain a copy of the Department of Natural Resources' publication #RR-589, Fact Sheet 10: "Off-site Contamination - How Does It Affect My Property?" you may visit <http://www.dnr.wi.gov/org/aw/rr/archives/pubs/RR589.pdf> or call 608-267-3859.

The Department of Natural Resources will not review the closure request for at least 30 days after the date of this letter. As an affected property owner, you have a right to contact the Department to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the Department of Natural Resources that is relevant to this closure request, you should mail that

G. H. Wirth Inc.
February 23, 2010
Page 2

information to: Mr. John Feeney, Wisconsin Department of Natural Resources, 1155 Pilgrim Parkway, WI 53073.

If this case is closed, all properties within the site boundaries where groundwater contamination exceeds chapter NR 140 groundwater enforcement standards will be listed on the Department of Natural Resources' geographic information system (GIS) Registry of Closed Remediation Sites. The information on the GIS Registry includes maps showing the location of properties in Wisconsin where groundwater contamination above chapter NR 140 enforcement standards was found at the time that the case was closed. This GIS Registry will be available to the general public on the Department of Natural Resources' internet web site. Please review the attached **property deed** including the legal description of your property, and notify me within the next 30 days if the deed is not current or has legal description errors.

Once the Department makes a decision on the closure request, it will be documented in a letter. If the Department grants closure, you may obtain a copy of this letter by requesting a copy from Tri-Par, by writing to the agency address given above or by accessing the DNR GIS Registry of Closed Remediation Sites on the internet at <http://dnrmaps.wisconsin.gov/imf/imf.jsp?site=brrts2>. A copy of the closure letter is included as part of the site file on the GIS Registry of Closed Remediation Sites.

Should you or any subsequent property owner wish to construct or reconstruct a well on your property, special well construction standards may be necessary to protect the well from the residual groundwater contamination. Any well driller who proposes to construct a well on your property in the future will first need to obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at <http://www.dnr.wi.gov/org/water/dwg/3300254.pdf>, or may be accessed through the GIS Registry web address in the preceding paragraph.

If you need more information, you may contact the previous property owner, Tri-Par, at P.O. Box 80230, Saukville, WI 53080, or you may contact Mr. John Feeney at the address listed above, or by phone at (920) 892-8756.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.



Eric R. Sikora
Staff Hydrogeologist

kal

Enclosure

Gustave H. Wirth
WARRANTY DEED—Vol. 77

STATE OF WISCONSIN—FORM No. 1

H. H. Wirth, Inc.,

NUMBER

96607

This Indenture, Made this 14th day of April, A. D. 1928

between Gustave H. Wirth, a widower

partly of the first part, and
H. H. Wirth, Inc., a corporation, of Cedarburg, Wisconsin

partly of the second part,

WITNESSETH, That the said partly of the first part, for and in consideration of the sum of One (\$1.00) Dollar

Dollars,

to him in hand paid by the said partly of the second part, the receipt whereof is hereby confessed and acknowledged, has

given, granted, bargained, sold, remised, released, aliened, conveyed and confirmed, and by these presents do sell, give, grant, bargain, sell, remise, release,

alien, convey and confirm unto the said partly of the second part, its successors, heirs and assigns forever, the following described Real Estate,

situated in the County of Ozaukee, and State of Wisconsin, to-wit:

A piece or parcel of land situated in the city of Cedarburg, Ozaukee County, Wisconsin, more fully described as follows, to-wit:— Commencing at a point which is north 17° West 108 feet from where the North line of West Street intersects the west line of Washington Ave. in the City of Cedarburg, Ozaukee County, State of Wisconsin, and running from there West 325 feet, thence North 90 feet, thence East 126 feet, thence North 7 feet, thence North 73° East 64 feet, thence South 17° East 36 feet, thence North 73° East 150 feet to the West line of said Washington Ave. thence South 17° East 113 feet to the place of beginning.

And also, the following described land, to-wit:— An undivided one fourth share and interest in and to lots 3, 4, 5, 6, 7, 8 and 9 of Block 2 of Frank Chicory Company's subdivision of Cedarburg, Wisconsin, and also, Beginning at a point on the section line between section 34 and 35 Town ten (10) Range 21 where said section line intersects the mill race, running from the corner of Trotter's mill in the city of Cedarburg, being 9 1/2 rods south of the N.E. corner of said section 34. Thence South on the section line to the so-called Spring Street, thence N. 75 1/2° W. along said Spring Street 5 1/2 rods, thence N. 89 1/2° W. 8 1/2 rods, thence N. 15 3/4° W. 30 1/2 rods, thence N. 75° E. 14 1/2 rods to said race, thence South along said race to the place of beginning, containing 2 1/2 acres of land being in sections 37 and 34 aforesaid, subject to the right reserved to said mill race, excepting two tracts heretofore sold to Henry C. Ners from the last foregoing tract, and also, Beginning in the center of the so-called Spring Street where the section line between Sec. 34 & 35 intersects said road, running thence Easterly along said road to a point southerly of the S.W. corner of Lot 4 in Block B. of J. Nilgans Addition of the Village of Cedarburg, thence Northerly to said corner of Lot No. 4 thence westerly along the mill race or Cedar Creek to the said section line between sections 34 & 35 thence South along said section line to place of beginning, containing about one acre being in the North 1/4 of section 34, together with all and singular, the Hereditaments and appurtenances thereto belonging, or in anywise appertaining; and all the estate, right,

Quarter of the North West
Quarter of section 35
Town No. 10
Range 21
County of Ozaukee
State of Wisconsin
subject to the
right reserved to
said mill race. And
also Lot No. 10 in
Block No. 2 of
John Schmitt
Addition, in City
of Cedarburg

TOGETHER, with all and singular, the Hereditaments and appurtenances thereto belonging, or in anywise appertaining; and all the estate, right, title, interest, claim or demand whatsoever, of the said partly of the first part, either in law or equity, either in possession or expectancy of, in and to the

above bargained premises, and their Hereditaments and Appurtenances.

TO HAVE AND TO HOLD the said premises as above described, with the Hereditaments and Appurtenances, unto the said partly of the second part, and to its successors, heirs and assigns FOREVER.

AND THE SAID Gustave H. Wirth, a widower

for himself his heirs, executors and administrators, does covenant, grant, bargain and agree to and with the said partly of the second part, its heirs and assigns, that at the time of the ensailing and delivery of these presents

he is well seized of the premises above described, as of a good, sure, perfect, absolute and

indefeasible estate of inheritance in the law, in fee simple, and that the same are free and clear from all incumbrances whatever,

and that the above bargained premises, in the quiet and peaceable possession of the said partly of the second part, its successors, heirs and assigns, against all and every person or persons lawfully claiming the whole or any part thereof,

he will forever WARRANT AND DEFEND.

IN WITNESS WHEREOF, the said partly of the first part has hereunto set his hand and seal this 14th day of April, A. D. 1928

Signed and Sealed in Presence of
Louis Scher
Viola Scher
Edgar H. Roth

STATE OF WISCONSIN,
Ozaukee County, } ss.

Personally came before me, this 14th day of April, A. D. 1928

the above named Gustave H. Wirth, a widower

to me known to be the person who executed the foregoing instrument and acknowledged the same.

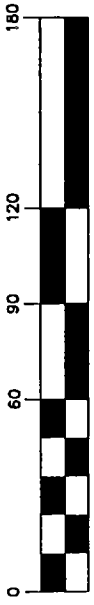
Received for Record this 19 day of April A. D. 1928, at 4 o'clock P.M.
Wm. Ahlhauser
Register of Deeds.
M. Ahlhauser
Deputy.



Edgar H. Roth
Notary Public, Ozaukee County, Wis.
My Commission expires July 26, A. D. 1931

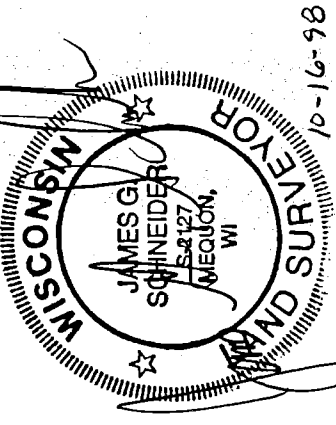
CERTIFIED SURVEY MAP NO. _____

A REDIVISION OF PARCEL 1 AND PARCEL 2 OF CERTIFIED SURVEY MAP NO. 2966, AS RECORDED IN VOLUME 21, PAGES 124-126, AT THE OZAUKEE COUNTY REGISTER OF DEEDS, BEING A PART OF LOTS 4, 5 AND 6, BLOCK 6, OF HILGEN, SCHRÖDER AND OTHERS PLAT (ORIGINAL PLAT OF THE CITY OF CEDARBURG) AND ALL OF LOT 14, & PART OF LOT 19, BLOCK 9, ASSESSORS PLAT OF THE CITY OF CEDARBURG, IN THE SOUTHEAST 1/4 OF SECTION 27, TOWN 10 NORTH, RANGE 21 EAST, IN THE CITY OF CEDARBURG, OZAUKEE COUNTY, WISCONSIN.



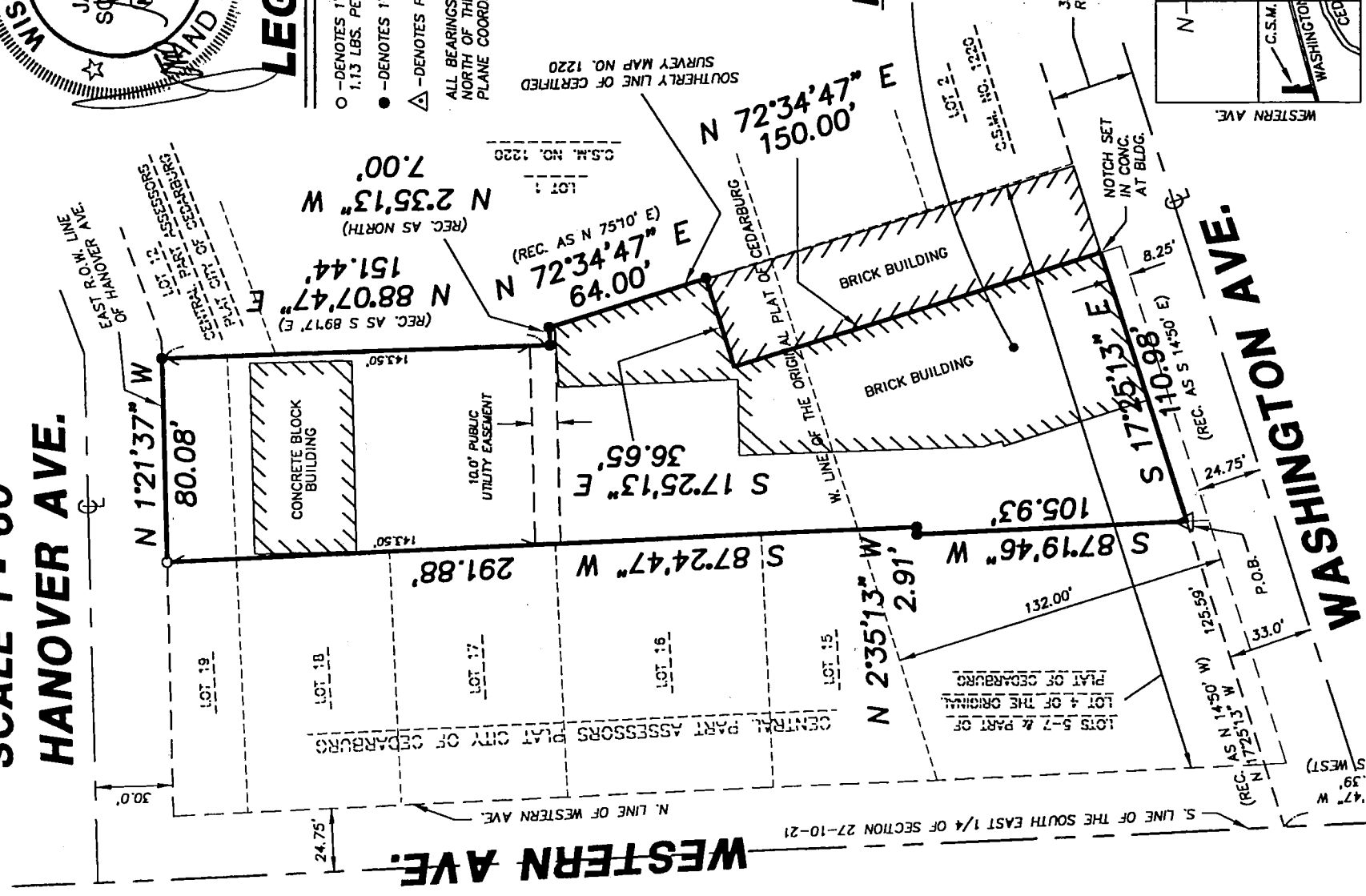
SCALE 1"= 60'
HANOVER AVE.

NSE
NORTH SHORE ENGINEERING, INC.
Consulting Engineers & Land Surveyors
1433 N. Port Washington Rd., Mequon, Wisconsin, 53092
(414) 241-8400 • FAX (414) 241-8531

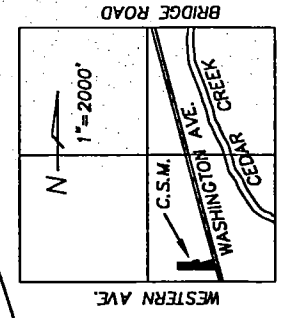


LEGEND

- - DENOTES 1"X24" IRON PIPE WEIGHING 1.13 LBS. PER LINEAL FOOT SET
 - - DENOTES 1" IRON PIPE FOUND
 - △ - DENOTES PK NAIL FOUND
- ALL BEARINGS REFERENCED TO GRID NORTH OF THE WISCONSIN STATE PLANE COORDINATE SYSTEM, SOUTH ZONE



PARCEL 1
32,736± SQ. FT.
0.75± ACRES



SE. 1/4 SEC. 27-10-21

LOCATION MAP

THIS INSTRUMENT DRAFTED BY JAMES G. SCHNEIDER

PAGE 1 OF 3 PAGES

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Tri-Pac

8125

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ERS

2/23/10

Sent To

G. H. Wirth

Street, Apt. No.,
or PO Box No.

City, State, ZIP+4

PS Form 3800, August 2006

See Reverse for Instructions

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C
PROPERTY



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Inspection Services: Ensuring Integrity

MAILED
2/11/10

February 10, 2010

Project Reference #8125

Certified Mail

SCANNED

Mr. Jeff Boerner
Public Works Superintendent
City of Cedarburg
W63 N645 Washington Avenue
P.O. Box 49
Cedarburg, WI 53012

Mr. Constance K. McHugh
City Clerk
City of Cedarburg
W63 N645 Washington Avenue
P.O. Box 49
Cedarburg, WI 53012

Mr. Jeff Volz
Wisconsin Dept. Transportation
141 NW Barstow Street
PO Box 798
Waukesha, WI 53188

RE: Notification of Contamination Within Western Avenue and Washington Avenue Rights-of-Way in Cedarburg, Wisconsin

Dear Sirs:

On behalf of Tri-Par Oil Co. Inc. (Tri-Par), Sigma Environmental Services, Inc. (Sigma) is notifying the City of Cedarburg of the presence of residual petroleum impacts within groundwater located beneath the Western Avenue and Washington Avenue rights-of-way adjacent to a property located at W61 N505 Washington Avenue also in Cedarburg, Wisconsin. When case closure for a hazardous substance release case file is being requested and right of way contamination is present, Wisconsin Administrative Code, Chapter NR 726.05 (2)(b)4 requires written notification to be given to the municipal clerk and the official in charge of right-of-way maintenance in the municipality where the impacted right-of-way is located. This letter serves as that notification. Because Washington Avenue is also a state highway, the Wisconsin Department of Transportation is also receiving notification.

Following is a summary of information that must be disclosed:

County:	Ozaukee
Roadways:	Western Avenue and Washington Avenue
Source property site name:	Former Tri-Par Oil Co. site
Source property site address:	W61 N505 Washington Avenue, Cedarburg, WI
WDNR BRRTS tracking #:	# 03-46-003927

February 10, 2010

Closure requested by: Tri-Par Oil Co., Inc.
Owner's address: P.O. Box 80230, Saukville, WI 53080
Consulting firm: Sigma Environmental Services, Inc.
Consultant contact: Mr. Dale C. Armbruster, P.G.
Consultant address: 1300 West Canal Street, Milwaukee, WI 53233
Phone and fax: (414) 643-4200 / (414) 643-4210
Email: darmbruster@thesigmagroup.com

Soil contamination: None identified
Groundwater contamination: Yes
Depth to water table: Approximately 11 feet below street level
Description of contamination: Benzene (a petroleum constituent)

The estimated horizontal extent of these residual groundwater impacts in the cited rights-of-way is shown on the attached *Figure*.

Summary of cleanup activities: Petroleum-impacted soil was excavated and removed from the former Tri-Par property. Free-phase petroleum product recovery was later conducted. Periodic sampling of groundwater was then conducted, and the results indicate that benzene groundwater concentrations are generally reducing over time.

The Wisconsin Department of Natural Resources will be evaluating the site for case closure in the coming months. As part of the closure process, the impacted properties will be listed in the Wisconsin Department of Natural Resources' GIS Registry, a public database for properties with residual soil and groundwater contamination at the time of case closure.

If future construction activities disturb soil or groundwater within the portion of the rights-of-way described above, if future construction activities require dewatering, or if soil or groundwater is to be otherwise extracted in the vicinity of this area, they should be sampled and managed in compliance with applicable statutes and rules.

If you have any questions or comments, please contact Sigma using the above consultant contact information.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.



Eric Sikora
Staff Hydrogeologist

kal

Enclosure

cc: Steve Gall – Tri-Par Oil Co. Inc.

Monitoring Well: MW-12				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[100]	[74]	0.25J	[5.1]
Ethylbenzene	71	(180)	1.61	27
Total Xylenes	100	35	<1.67	6.61J
Total TMB	(218.3)	(122.3)	<0.74	5.2
Naphthalene	(36)	[58]	0.072	3.9
Chrysene	[0.32]	(0.046)	<0.02	<0.02

Monitoring Well: MW-13				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	<0.25	<0.25	<0.24	<0.45
Ethylbenzene	<0.22	<0.22	<0.35	<0.76
Total Xylenes	<0.39	<0.39	<1.67	<1.58
Total TMB	<0.44	<0.44	<0.74	<1.13
Naphthalene	<0.26	<0.42	<0.015	0.022J
Chrysene	<0.049	<0.043	<0.02	<0.02

Monitoring Well: MW-8				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	NA	<0.25	<0.24	<0.45
Ethylbenzene	NA	<0.22	<0.35	<0.76
Total Xylenes	NA	<0.39	<1.67	<1.58
Total TMB	NA	<0.44	<0.74	<1.13
Naphthalene	NA	<1.0	<0.015	<0.015
Chrysene	NA	<0.10	<0.02	<0.02

Monitoring Well: MW-7				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[56]	<0.25	<0.24	<0.45
Ethylbenzene	40	<0.22	<0.35	<0.76
Total Xylenes	100	<0.39	<1.67	<1.58
Total TMB	24	<0.44	<0.74	<1.13
Naphthalene	(28)	<0.40	0.245	1.24
Chrysene	[0.85]	(0.06)	(0.096)	(0.190J)

Monitoring Well: MW-9R				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[26]	FP / [210]	[36]	[10.8]
Ethylbenzene	(140)	FP / 93	0.7J	3.9
Total Xylenes	140	FP / 39	0.91J	8.51
Total TMB	[850]	FP / 44	0.78J	3.2
Naphthalene	(15)	FP / (24)	(50)	2.76
Chrysene	[8]	FP / [3.7]	[14]	<1

Monitoring Well: MW-6				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[10.0]	FP / (3.1)	0.40J	<0.45
Ethylbenzene	<4.4	FP / (250)	<0.35	1.99J
Total Xylenes	<7.8	FP / <130	<1.67	4.22J
Total TMB	12	FP / [3,000]	0.51J	12
Naphthalene	1.90	FP / (17)	[370]	(67)
Chrysene	(0.15)	FP / <0.042	[12.7J]	[6.7]

Monitoring Well: MW-805				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	<0.25	<0.25	dry	dry
Ethylbenzene	<0.22	<0.22	dry	dry
Total Xylenes	<0.39	<0.39	dry	dry
Total TMB	<0.44	<0.44	dry	dry
Naphthalene	<0.27	NA	dry	dry
Chrysene	<0.051	NA	dry	dry

Monitoring Well: MW-5		
Sample Date:	06/16/2003	09/28/2004
Benzene	<1.2	
Ethylbenzene	1.8	
Total Xylenes	6.6	Well
Total TMB	2.8	Abandoned
Naphthalene	<0.27	
Chrysene	[0.2]	

Monitoring Well: MW-16				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	<0.25	dry	dry	dry
Ethylbenzene	<0.22	dry	dry	dry
Total Xylenes	<0.39	dry	dry	dry
Total TMB	<0.44	dry	dry	dry
Naphthalene	<0.29	dry	dry	dry
Chrysene	<0.054	dry	dry	dry

Monitoring Well: MW-19		
Sample Date:	08/27/2008	01/20/2009
Benzene	<0.24	<0.45
Ethylbenzene	<0.35	<0.76
Total Xylenes	<1.67	<1.58
Total TMB	<0.74	<1.13
Naphthalene	<0.015	0.103
Chrysene	<0.02	<0.02

Monitoring Well: MW-14				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[73]	[89]	[46]	[8.4J]
Ethylbenzene	(370)	(380)	(320)	74
Total Xylenes	(1,200)	850	95.2J	84.4
Total TMB	[842]	[552]	(320)	81
Naphthalene	[150]	[140]	(54)	(12.2)
Chrysene	<0.049	<0.042	<0.2	<0.2

Monitoring Well: MW-18		
Sample Date:	08/27/2008	01/20/2009
Benzene	<0.24	[11.8J]
Ethylbenzene	6	[1040]
Total Xylenes	22.48	[4040]
Total TMB	48.1	[1749]
Naphthalene	(10.5)	[100]
Chrysene	<0.04	<0.4

Monitoring Well: MW-17		
Sample Date:	08/27/2008	01/20/2009
Benzene	<0.24	<0.45
Ethylbenzene	<0.35	<0.76
Total Xylenes	<1.67	<1.58
Total TMB	<0.74	<1.13
Naphthalene	0.034J	<0.015
Chrysene	<0.02	<0.02

MW-18 AREA NR 140 ENFORCEMENT STANDARD EXCEEDANCES IN GROUNDWATER POTENTIALLY RELATED TO HIGHWAY DEPARTMENT SITE AND/OR TRI-PAR SITE

ESTIMATED EXTENT OF NR 140 ENFORCEMENT STANDARD EXCEEDANCES IN GROUNDWATER

Monitoring Well: MW-10				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	[290]	[150]	[36]	[10.8]
Ethylbenzene	(560)	[1,100]	0.7J	3.9
Total Xylenes	920	(3,300)	103J	120
Total TMB	[914]	[2,330]	[750]	[550]
Naphthalene	[480]	[350]	[190]	[110]
Chrysene	[18]	[0.5]	<1	<1

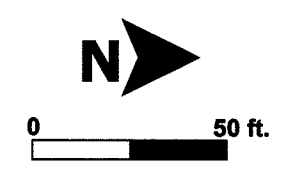
Monitoring Well: MW-11				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	<1.2	[100]	(2.96)	[34]
Ethylbenzene	1.2	(350)	21.7	22.6
Total Xylenes	3	340	1.77J	8.6
Total TMB	9	(350)	13.23	4.05J
Naphthalene	<0.26	[140]	(16.9)	3.2
Chrysene	[0.33]	(0.12)	[1.18]	[0.239J]

Monitoring Well: MW-15				
Sample Date:	06/16/2003	09/28/2004	08/27/2008	01/20/2009
Benzene	(2.0)	[39]	(0.85)	[7.6]
Ethylbenzene	26	84	5.2	4
Total Xylenes	60	110	<1.67	1.91
Total TMB	73.2	(290)	17.6	2.99
Naphthalene	<0.27	(14)	0.102	0.36
Chrysene	<0.050	0.018	(0.096)	(0.098)

LEGEND

- ⊙ = RECOVERY WELL LOCATION
- ⊙ = MONITORING WELL LOCATION
- ⊙ = UTILITY POLE
- ⊙ = MANHOLE
- W — = UNDERGROUND WATER LINE
- OT — = OVERHEAD TELEPHONE LINE
- T — = UNDERGROUND TELEPHONE
- E — = UNDERGROUND ELECTRIC LINE
- DE — = OVERHEAD ELECTRIC LINE
- G — = UNDERGROUND GAS LINE
- - - - - = APPROXIMATE PROPERTY LINE

- NOTES:**
- FORMER SITE FEATURES ON MAP BASED ON SURVEY PERFORMED ON 9-8-00, BY LAND INFORMATION SERVICES, INC.
 - WELLS MW-9R, MW-14 THROUGH MW-19, RW-1, RW-2, AND ADJACENT PROPERTIES BASED ON FIELD MEASUREMENTS.
 - NEW SITE REDEVELOPMENT FEATURES BASED ON ARCHITECTURAL DRAWINGS RECEIVED BY SIGMA IN AUGUST 2003.
 - MW-9 ABANDONED ON JAN. 17, 2001 DURING SOIL EXCAVATION ACTIVITIES AND REPLACED WITH MW-9R ON MARCH 1, 2003.
 - MW-5 ABANDONED ON AUGUST 19, 2003 PRIOR TO SITE REDEVELOPMENT.
 - BASEMAP BASED ON SIGMA DRAWING #8125-002.
 - BUILDINGS WEST OF WESTERN AVENUE AND CHURCH FEATURES TO THE SOUTH WERE NOT SURVEYED. LOCATIONS AND FOOTPRINTS ARE APPROXIMATE.



ALL CONCENTRATIONS REPORTED IN MICROGRAMS PER LITER (µG/L)

[] = CONCENTRATION EXCEEDS NR 140 ENFORCEMENT STANDARD
 () = CONCENTRATION EXCEEDS NR 140 PREVENTIVE ACTION LIMIT
 FP = PETROLEUM HYDROCARBON FREE PRODUCT PRESENT

Single Source. Sound Solutions.

GROUNDWATER QUALITY MAP

FORMER TRI-PAR OIL COMPANY
 W61 N505 WASHINGTON AVENUE
 CEDARBURG, WISCONSIN

FIGURE

6

Date: 12/22/2009
 Created By: ERS
 Filename: F5_GWQualityMap_8125.at
 Directory: GRAPHICS
 Project: 8125

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7009 1680 0002 2963 1723

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City of Cedarburg
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P.O. Box 49
Cedarburg, WI 53012

PS Form 3800, August 2006

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Mr. Jeff Boerner
City of Cedarburg
W63 N645 Washington Avenue
P.O. Box 49
Cedarburg, WI 53012

PS Form 3800, August 2006

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Mr. Jeffrey Volz
Wisconsin Dept. of Transportation
P.O. Box 798
Waukesha, WI 53187

PS Form 3800, August 2006



ENVIRONMENTAL CLEANUP & BROWNFIELDS REDEVELOPMENT BRRTS ON THE WEB

[Home](#) >> [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

03-46-002141 OZAUKEE CNTY HWY DEPT - CEDARBURG					
Status	Activity Type		Jurisdiction		
CLOSED	LUST		DNR RR		
Location Name			County	DNR Region	
<u>CEDARBURG STH 57</u>			OZAUKEE	SOUTHEAST	
Address			Municipality		
W61 N517 WASHINGTON AVE			CEDARBURG		
PLSS Description		Latitude (WGS84)	Longitude (WGS84)	Google Maps	RR Sites Map
SE 1/4 of the SE 1/4 of Sec 27, T10N, R21E		43.2942188	-87.987694	CLICK TO VIEW	CLICK TO VIEW
Additional Location Description			Additional Activity Details		Acres
					.3
Facility ID	PECFA No.	EPA ID	Start Date	End Date	
<u>246037440</u>			1991-05-12	2001-07-19	


Characteristics

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site

Site Files

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the department due to confidentiality, attorney-client privilege, lab data, and other sensitive documents, are not included. Additional records associated with this Activity may, or may not, be available through an open records request.

Name	File

Name	File
SITE FILE DOCUMENTATION FOR ACTIVITY	

5 Actions

Date	Code	Name	File	Comment
1991-05-12	1	Notification of Hazardous Substance Discharge		
1992-02-10	2	Responsible Party (RP) letter sent		
1998-04-28	99	Miscellaneous		LIST OF ATTENDEES, MEETING
2001-07-19	33	Tank System Site Assessment (TSSA) Report Received		
2001-07-19	11	Activity Closed		

Substances

Substance	Type	Amt Released	Units
Gasoline - Unleaded and Leaded	Petroleum		
Diesel Fuel	Petroleum		

Who

Role	Name/Address

For additional Activity information contact: [Jennifer Dorman jennifer.dorman@wisconsin.gov](mailto:jennifer.dorman@wisconsin.gov) SE Region

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.

29111 | 03-46-002141

BOTW Release 3.1.17 | 09/17/2021 | [Release Notes](#) [Help](#) [Disclaimers](#) [Glossary of Terms](#)



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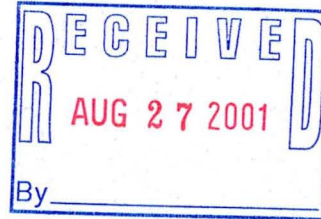
FID # 246037440 ERN - LUST

ENVIRONMENTAL CONSULTING AND MANAGEMENT, INCORPORATED

W67 N857 Washington Avenue, Cedarburg, Wisconsin 53012, Phone (262) 376-9509, Fax (262) 376-9409

June 17, 2001

Mr. John Feeny
Wisconsin Department of Natural Resources
4041 North Richards Street
P.O. Box 12436
Milwaukee, Wisconsin 53212



RE: Notification of Petroleum Contaminated Soil Removal, Washington Avenue Right of Way, Cedarburg, Wisconsin (associated with Tri-Par Oil Site BRRTS # 03-46-003927).

Dear Mr. Feeny,

As we discussed during our meeting on January 23, 2001, the City of Cedarburg has performed utility and street reconstruction on Washington Avenue in downtown Cedarburg. The construction area included the block between the Karr-Mill LUST site and the former Tri Par Oil Company retail fueling station (BRRTS # 03-46-003927). As you know there is soil and groundwater contamination present from several identified sources in the area, including the two above mentioned sites. This letter is submitted on behalf of the City of Cedarburg to notify the WDNR of the disposal of contaminated soil encountered during utility construction.

A small amount of petroleum-contaminated soil was encountered while excavating in Washington Avenue to install a manhole near the former Artist World shop. The former Artist World building is now part of the Village Furniture Store at W61 N513 Washington Avenue. The excavation was near the location of the USTs removed from the Washington Avenue right of way by Tri Par on April 9, 2001.

W61, N513 Wash. Ave

Only that amount of soil required to properly complete the manhole installation was removed. The excavation was approximately by 8 feet by 10 feet by 8 feet deep. The floor of the excavation was bedrock. A total of 17.7 tons of contaminated soil was removed and bioremediated. The attached Figure 1 shows the approximate location of the excavation. The contaminated soil was encountered at or near the bedrock surface, therefore, only a 2 to 3 foot thick horizon along the base of the excavation was impacted. The materials removed consisted of clayey soil and limestone rocks dislodged from the upper weathered bedrock surface. It appeared that the petroleum fuel had migrated to this location along the bedrock surface.

The impacted soil was enclosed with plastic and temporarily stockpiled next to the excavation. A sample of the impacted soil was collected by Environmental Consulting and Management, Inc and laboratory analyzed at U.S. Oil Analytical Laboratory to determine proper treatment or disposal options. The laboratory analysis report is included in attachment A. The sample contained VOCs above NR720 Residual Contaminant Levels. The soil was transported to the Waste Management Orchard Ridge

Recycling and Disposal Facility in Menomonee Falls, Wisconsin for bioremediation on March 29, 2001. The soil was transported by Starline Trucking. Transportation was arranged by the City of Cedarburg. Bioremediation documentation is included in attachment B.

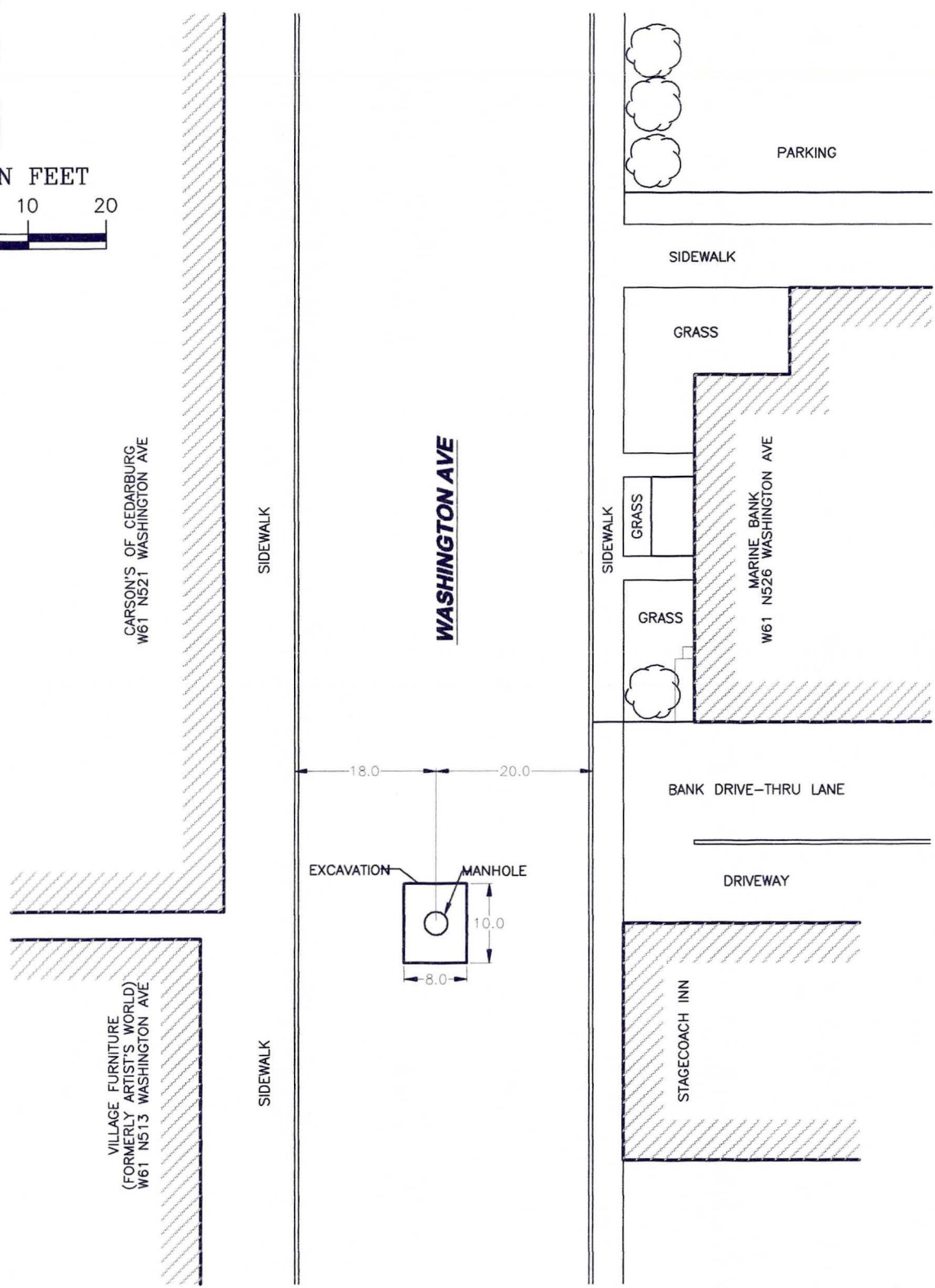
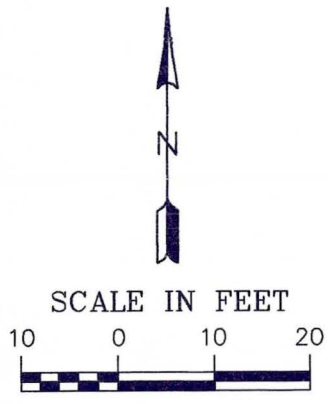
The origin of the petroleum fuel is unknown, however, it is believed have originated either at the former Karr-Mill site, the Marine Bank site, or one of the two former Tri Par fueling stations in the immediate area. Please note that the City of Cedarburg does not accept responsibility for any remaining contamination in the area. The City did not own or possess the petroleum fuel that may be present under Washington Avenue. The City's handling of this impacted soil was merely to properly dispose of only that impacted soil that needed to be removed to complete the utility installation. The volume of soil removed was kept to a minimum. It was/is not the City's intent to perform any sort of corrective action or investigation. The City does not expect to be named as a responsible party for any remaining contamination.

Please call if you have any questions or require any further information.

Sincerely,



Gary S. Graham, P.G., CHMM
**Environmental Consulting
and Management, Inc.**



DRAWN BY: JWG PROJECT: DATE: 7/01/01

REV. DATE

WASHINGTON AVENUE
CEDARBURG, WISCONSIN

**ENVIRONMENTAL CONSULTING
AND MANAGEMENT, INCORPORATED**
W67 N857 Washington Avenue, Cedarburg, Wisconsin 53012

LOCATION OF EXCAVATION

FIGURE 1

Attachment A
Laboratory Analysis Results

U.S. Analytical Lab

GARY GRAHAM
 ENVIRONMENTAL CONSULTING & MANAGEMENT
 W67N857 WASHINGTON ST
 CEDARBURG WI 53012

Project # CBG02
 Project Name CEDARBURG-WASHINGTON
 Invoice # E32750

Report Date 04-Apr-01

Analyte	Result	Units	LOD	LOQ	Dil	Run Date	Method	Analyst	QC Code
Lab Code	5032750A								
Sample ID	AW-1								
						Sample Type	Soil		
						Sample Date	3/27/01		

Inorganic

General

Solids Percent	85.3	%				1	4/2/01	5021	JDB	1
----------------	------	---	--	--	--	---	--------	------	-----	---

Metals

Lead	11 "J"	mg/kg	6	20	1		4/2/01	6010B	JLA	1
------	--------	-------	---	----	---	--	--------	-------	-----	---

Organic

GRO/PVOC

Gasoline Range Organics	120	mg/kg	0.84	2.7	1		3/31/01	GRO95	CJR	1 46
Benzene	< 25	ug/kg	9.1	30	1		3/31/01	GRO95	CJR	1
Ethylbenzene	64	ug/kg	7.9	26	1		3/31/01	GRO95	CJR	1
MTBE	< 25	ug/kg	11	38	1		3/31/01	GRO95	CJR	1
Toluene	380	ug/kg	6.7	22	1		3/31/01	GRO95	CJR	1
1,2,4-Trimethylbenzene	870	ug/kg	6.9	23	1		3/31/01	GRO95	CJR	1
1,3,5-Trimethylbenzene	480	ug/kg	16	54	1		3/31/01	GRO95	CJR	1
Xylene's	140	ug/kg	23	74	1		3/31/01	GRO95	CJR	1

LOD Limit of Detection

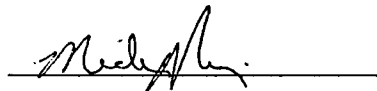
"J" Flag: Analyte detected between LOD and LOQ

LOQ Limit of Quantitation

Code Comment

1	All laboratory QC requirements were met for this sample.
46	Chromatogram indicates contamination outside of the specified window.

Authorized Signature



CHAIN OF CUSTODY RECORD



Analytical Lab

1090 Kennedy Ave. • Kimberly, WI 54136
 (920) 735-8295 • FAX 920-739-1738 • 800-490-4902
 LAB@USOIL.COM

Rev. Date: 12-17-98

Chain # **NO 21389**

Lab I.D. # 5032750

Account No.: _____ Quote No.: _____

Page ____ of ____

Project #: CBG02 Sample Integrity - To be completed by receiving lab.
 Method of Shipment: Courier Temp. of Temp. Blank: 4°C On Ice:
 Sampler: (signature) [Signature] Cooler seal intact upon receipt: Yes No Labcoded By: _____

Project (Name / Location): Cedarburg-Washington Ave

Reports To: <u>Gary Graham</u>	Invoice To: <u>Gary Graham</u>	Sample Handling Request <input checked="" type="checkbox"/> Rush Analysis Date Required <u>3 day</u> <input type="checkbox"/> Normal Turn Around
Company: <u>Env. Consulting & Management Inc.</u>	Company: <u>same</u>	
Address: <u>W67N857 Washington</u>	Address: _____	
City State Zip: <u>Cedarburg WI</u>	City State Zip: _____	
Phone: <u>262-376-9509</u>	Phone: <u>53012</u>	

Analysis Requested

Analysis Requested										Other Analysis	
BRO (Mod/TPH)	GRO (Mod/TPH)	PVOC (EPA 8021)	BTEX (EPA 8021)	VOC (EPA 8021)	VOC (EPA 8260)	O&G (EPA 413.1)	PAH (EPA 8310)	Pb (2-40 ml Vials)	Flash Point		PID/FID
								<u>X</u>			<u>96</u>

Lab I.D.	Sample I.D.	Collection Date	Time	No. of Containers Size and Type	Description*	Preservation
<u>5032750A</u>	<u>AW-1</u>	<u>3/27</u>	<u>2:30</u>	<u>5-40ml vials</u>	<u>soil</u>	

Department Use Only
 Split Samples: Offered? Yes No
 Accepted? Yes No
 Accepted By: _____

Comments/ Special Instructions
 *Specify groundwater "GW", Drinking Water "DW", Waste Water "WW", Soil "S", Air "A", etc.
FAXED 4:3-01

Department Use Optional for Soil Samples
 Disposition of unused portion of sample
 Lab Should:
 Dispose Retain for ____ days
 Return Other

Relinquished By: (sign)	Time	Date	Received By: (sign)	Time	Date
<u>[Signature]</u>	<u>3:50</u>	<u>3-29-01</u>	<u>[Signature]</u>	<u>9:50</u>	<u>3-29-01</u>
	<u>4:00</u>	<u>3-29-01</u>			

Received in Laboratory By: Katherine Asman Time: 4:00 Date: 3-29-01

In order for U.S. Analytical Lab to return reports in a efficient and accurate manner, please be sure all areas are completely filled out.
BE SURE TO PRINT.

- 1.) Quote Number
- 2.) All addresses and phone numbers are complete and accurate
- 3.) All names are completely written out
- 4.) All sample information complete
 - a.) Sample I.D.
 - b.) Sample date
 - c.) Sample matrix
 - d.) Analysis requested

FAXED

Attachment B
Soil Bioremediation Documentation



WASTE MANAGEMENT

W124 N9355 Boundary Road
Menomonee Falls, WI 53051
1-888-964-4700 Toll-Free
(262) 253-8620
(262) 253-1322 Fax

March 27, 2001

Mr. Gary Graham
Environmental Consultants & Management
W67 N857 Washington Avenue
Cedarburg, WI 53012

RE: City of Cedarburg - BIO470777

Thank you for choosing Waste Management for your disposal needs.

This letter serves to confirm the approval of your waste under profile number BIO470777. Attached is a copy of the special waste management decision for your records.

Please note the approval conditions on the Special Waste management Decision. The soil will be stockpiled at our facility with analytical being supplied by you within 30 days of initial receipt. One sample for every 300 cubic yards received must be analyzed and the results submitted to me at the Service Center.

If you have any questions please do not hesitate to call me at 262/253-8620 Ext. 100.

Sincerely,

Waste Management of Wisconsin, Inc.
Special Waste Service Center

Lisa Andrews
Customer Service Representative

Enclosures

Artist World Meeting - 4/28/98

<u>Name</u>	<u>Organization</u>	<u>Phone</u>
Judy Ohm	WDNR	(608) 266-9972
John Feeney	WDNR	414 229 0850
Tracy Thompson	Drake Earth	414-253-1440
Steven Gall	TRI-PAR	414-377-2300
DEWITT KENNEL	ORANGE COUNTY	414-284-8300
Don Gallo	MBEF - Tri Par	225-2751
Raye K. Vance	City of Cedarburg	227-1251
Henry Klappert	COMMUNICISTS Washington	414-377-6960

Judy and I decided at the meeting that Tri par was the most likely source for the Artist World contamination and that Tri Par should conduct investigation.

J. Feeney

Do Now

gw monitoring sampling of well - case for NA, tank ^{look for}

RA

Soil removal when they build road.

Steve Gail - Wawatosa Realty had
father remembered tanks removed when sold

pumps or carb
tanks under driveway

Henry Clapton - look @ Wawatosa
realty records.

Judy - Tri for should take the
lead

Don Gallo - won't do it if its ours
this may be from older tanks?

Don - Intervening use?
if yes - Tri for Not resp.

Keep all parties informed

MILL STREET

OZAUKEE BANK

TRI-CITY NATIONAL BANK
W61 N529

RESIDENCE
W61 N523

CARLSON OF CEDARBURG
W61 N521

ARTIST WORLD
W61 N517

VILLAGE FURNITURE AND INTERIORS
W61 N515

RESIDENCE
N50 W6208

X SG-12

W-5

X SG-13

X SG-14

W-10

X SG-15

W-5

X SG-11

X SG-18

SG-17 X

TRI PAR OIL COMPANY
W61 N507
CEDARBURG, WI

W-11

SG-16 X

BEERNSTEN CANDIES AND STAGECOACH INN
W61 N520

THE CEDARBURG COFFEE POT
W61 N514

GLAD RAG
W61 N510

RESIDENCE
W61 N508

AMERICAN COUNTRY ANTIQUES
W61 N508

- ⊙ = ENVIRONMENTAL, INC. MONITORING WELL LOCATION
- ▲ = DRAKE ENVIRONMENTAL, INC. MONITORING WELL LOCATION
- X = PASSIVE SOIL GAS COLLECTION POINTS

WASHINGTON AVENUE

SIDEWALK

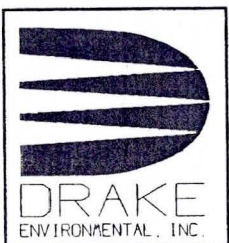
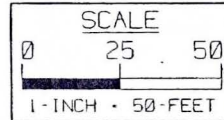
WATER UTILITY

SANITARY SEWER UTILITY

WESTERN AVENUE



ALL DIMENSIONS ON THIS DIAGRAM ARE APPROXIMATE



TRI PAR OIL COMPANY
REMEDIAL INVESTIGATION

PROJECT NUMBER J93187

DRAWN BY TRT

DATE: 10/29/96

AREA AND SOIL GAS COLLECTION
LOCATIONS DIAGRAM

FIGURE

3

TABLE 3
Analytical Results — Groundwater Samples
Tri-Par Oil Company Property
Cedarburg, Wisconsin
Drake Project No. J93187

Parameter							NR 140 Standard	
	<u>W-5</u>	<u>W-5 (dup.)</u>	<u>W-5</u>	<u>W-5</u>	<u>W-802</u>	<u>W-802</u>	<u>PAL</u>	<u>ES</u>
Date	4/7/95	4/7/95	1/22/97	3/24/97	1/22/97	3/24/97		
GRO (ppb)	896	892	FP*	FP*	FP*	FP*	NL	NL
DRO (ppb)	5,650	11,700	FP*	FP*	FP*	FP*	NL	NL
PVOCs (ppb)								
Benzene	44.2	40.3	NA-FP	NA-FP	NA-FP	NA-FP	5	0.5
n-Butylbenzene	16.6	12.6	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
sec-Butylbenzene	3.93	3.42	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
1,2-Dichlorobenzene	5.24	8.84	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Ethybenzene	11.5	9.94	NA-FP	NA-FP	NA-FP	NA-FP	140	700
Isopropylbenzene	4.17	3.44	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Isopropyl Ether	9.29	8.35	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
p-Isopropyl Toluene	3.44	2.74	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Methyl tert-butyl ether	23.8	22.6	NA-FP	NA-FP	NA-FP	NA-FP	12	60
Naphthalene	3.37	2.70	NA-FP	NA-FP	NA-FP	NA-FP	8	40
n-Propylbenzene	8.44	6.92	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Toluene	8.35	7.63	NA-FP	NA-FP	NA-FP	NA-FP	68.6	343
1,2,4-trimethylbenzene	60.3	50.2	NA-FP	NA-FP	NA-FP	NA-FP	NIL	NIL
1,3,5-trimethylbenzene	2.44	1.96	NA-FP	NA-FP	NA-FP	NA-FP	NIL	NIL
Combined trimethylbenzene	62.7	52.0	NA-FP	NA-FP	NA-FP	NA-FP	<i>10</i>	<i>50</i>
Total xylenes	39.1	35.0	NA-FP	NA-FP	NA-FP	NA-FP	124	620
Total lead (ppb)	<2.0	<2.0	NA-FP	NA-FP	NA-FP	NA-FP	1.5	15

*Free product was found in the well. Samples of free product were analyzed for GRO and DRO to attempt to characterize contaminant type. Contaminant peaks through the GRO and DRO ranges were observed in both samples, indicating more than one product is likely present.

ppb = parts per billion

NA-FP = not analyzed because free product was present.

NA = not analyzed

NL = no limit or standard has been established

NIL = no individual compound limit

Note: Bold type indicates contaminant concentrations exceeding their respective NR 140 PALs and/or ESs.

Italicized type indicates proposed groundwater quality standard.

TABLE 3 (cont.)
Analytical Results — Groundwater Samples
Tri-Par Oil Company Property
Cedarburg, Wisconsin
Drake Project No. J93187

Parameter								NR 140 Standard	
	<u>W-804</u>	<u>W-804</u>	<u>W-805</u>	<u>W-805</u>	<u>W-9</u>	<u>W-10</u>	<u>W-11</u>	<u>PAL</u>	<u>ES</u>
Date	1/22/97	3/24/97	1/22/97	3/24/97	3/24/97	3/24/97	3/24/97		
GRO (ppb)	1,600	50	140	50	50	13,000	130	NL	NL
DRO (ppb)	750	100	310	200	330	600	100	NL	NL
PVOCs (ppb)									
Benzene	1.0	32	0.3	49	85	13,000	210	5	0.5
n-Butylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
sec-Butylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
1,2-Dichlorobenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Ethylbenzene	18	18	1.2	14	30	1,200	130	140	700
Isopropylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Isopropyl Ether	NA	NA	NA	NA	NA	NA	NA	NL	NL
p-Isopropyl Toluene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Methyl tert-butyl ether	<0.2	4.3	<0.2	0.9	11	730	160	12	60
Naphthalene	NA	NA	NA	NA	NA	NA	NA	8	40
n-Propylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Toluene	5.9	150	1.3	190	22	34,000	43	68.6	343
1,2,4-trimethylbenzene	34	22	2.5	11	110	1,100	290	NIL	NIL
1,3,5-trimethylbenzene	5.2	6.1	0.6	3.5	11	300	22	NIL	NIL
Combined trimethylbenzene	39.2	28.1	3.1	14.5	121	1,400	312	<i>10</i>	<i>50</i>
Total xylenes	48.7	85	2.8	63	81	6,900	287	124	620
Total lead (ppb)	2.3	2.7	4.1	2.5	4.1	24	5.7	1.5	15

ppb = parts per billion

NA = not analyzed

NL = no limit or standard has been established

NIL = no individual compound limit

Note: Bold type indicates contaminant concentrations exceeding their respective NR 140 PALs and/or ESs.

Italicized type indicates proposed groundwater quality standard.

TABLE 4
Passive Soil Gas Survey Results*
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187

Sample Number	Benzene	Ethylbenzene	MTBE	Naphthalene	Toluene	1,2,4-TMB	1,3,5-TMB	Total Xylenes	Total FID Volatiles
1	—	—	—	—	—	6.17	9.79	2.69	26.7
2	—	—	—	—	—	—	—	—	—
3	—	—	—	—	—	—	—	—	—
4	—	—	—	—	—	—	—	—	—
5	—	—	—	—	—	—	—	—	—
6	Error in sample container installation, no results.								
7	—	—	—	—	—	—	—	—	—
8	—	—	—	—	—	—	—	—	—
9	—	—	—	—	—	—	—	—	—
10	—	—	—	—	—	—	—	—	—
**11	—	106	1.21	61.4	210	40.3	226	660	22,000
12	—	—	—	8.32	—	6.97	10.3	4.11	57.3
13	—	—	—	—	—	—	—	—	—
14	—	—	—	—	—	—	—	—	—
15	—	—	—	—	—	—	—	—	—
16	—	—	—	—	—	—	—	—	—
17	—	—	—	—	—	—	—	—	—
18	—	1.53	—	—	—	6.23	9.89	5.95	38.1

*All results reported in micrograms/liter (ug/L).

MTBE = methyl tert-butyl ether.

TMB = Trimethylbenzene

Total FID = Total flameionization detected volatiles.

— = Parameter not detected.

**Sampler was installed in soils that exhibited staining and a petroleum odor. Therefore, soil gas results for this sample point are not considered representative.



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor
George E. Meyer, Secretary

Box 7921
101 South Webster Street
Madison, Wisconsin 53707-7921
TELEPHONE 608-266-2621
FAX 608-267-3579
TDD 608-267-6897

April 14, 1998

Dennis E. Kenealy, Corporation Counsel
Ozaukee County Administration Center
P.O. Box 994
Port Washington, WI 53074-0994

SUBJECT: Petroleum Contamination at W61 N517 Washington Avenue,
Cedarburg, WI

Dear Mr. Kenealy:

I am the Department of Natural Resources (DNR) attorney assigned to handle Remediation and Redevelopment cases in the Southeast Region (SER). I have recently been contacted by John Feeney, the SER staff person assigned to the above-referenced case, regarding the fact that the issue of who is responsible for investigating and remediating the contamination at the site has yet to be resolved. Patricia M. Hanz, who previously served as the DNR attorney for the SER, attempted to set up a meeting to resolve this issue way back in 1993, but the meeting did not take place. Unfortunately, due to several factors, that meeting still has yet to occur.

I am writing to set up a meeting involving a number of parties who may be responsible for the contamination at the site, Tri-Par, the City of Cedarburg and Ozaukee County. I am hopeful that this meeting will allow the parties to share information regarding the history and use of the property and that we can reach some conclusions regarding allocating responsibility for the site investigation and cleanup that will be mutually agreeable to all parties.

I would suggest that the meeting be held at the DNR's SER Headquarters, 2300 N. Dr. Martin Luther King, Jr. Drive, Milwaukee, WI, on one of the following dates: April 22, 28 or 29, or May 4 or 6.

Please contact me as soon as possible to let me know on which dates you are available to meet.

Sincerely,

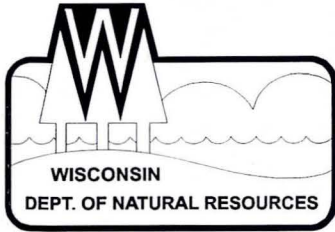
Judy Mills Ohm
Attorney, Bureau of Legal Services
(608) 266-9972

c: John Feeney--SER Annex
Don Gallo--Michael Best & Friedrich, S.C., Attorney for Tri-Par
Kaye Vance--Cook & Franke, S.C., City Attorney



Quality Natural Resources Management
Through Excellent Customer Service





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor
George E. Meyer, Secretary

101 S. Webster St.
Box 7921
Madison, Wisconsin 53707-7921
Telephone 608-266-2621
FAX 608-267-3579
TDD 608-267-6897

April 23, 1998

Donald P. Gallo
Michael Best & Friedrich
100 E. Wisconsin Avenue #3300
Milwaukee, WI 53202

Mr. Dennis E. Kenealy, Corporation Counsel
Ozaukee County Administration Center
P.O. Box 994
Port Washington, WI 53074-0994

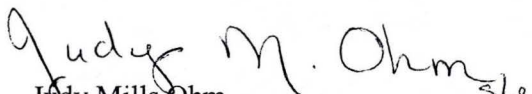
Ms. Kaye K. Vance, City Attorney
City of Cedarburg
Cook & Franke, S.C.
660 E. Mason Street
Milwaukee, WI 53202

Subject: Petroleum Contamination at W61 N517 Washington Avenue,
Cedarburg, WI

Gentlemen and Ms. Vance:

The meeting regarding contamination at the above named cite has been scheduled for Tuesday, April 28 at 10:30 a.m. at the Department of Natural Resources' Southeast Region Headquarters, 4041 N. Richards Street Annex, Milwaukee. When you arrive, please call John Feeny (229-0850) on the courtesy phone and he will let you in.

Sincerely yours,


Judy Mills Ohm
Attorney, Bureau of Legal Services
608-266-9972

cc: John Feeny, SER Annex

o:\ohm\gallo



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State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor
George E. Meyer, Secretary

Box 7921
101 South Webster Street
Madison, Wisconsin 53707-7921
TELEPHONE 608-266-2621
FAX 608-267-3579
TDD 608-267-6897

April 14, 1998

Donald P. Gallo
Michael Best & Friedrich
100 E. Wisconsin Ave. #3300
Milwaukee, WI 53202

SUBJECT: Petroleum Contamination at W61 N517 Washington Avenue,
Cedarburg, WI

Dear Mr. Gallo:

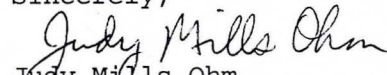
I am the Department of Natural Resources (DNR) attorney assigned to handle Remediation and Redevelopment cases in the Southeast Region (SER). I understand that you represent Tri-Par, a former owner of the site. I have recently been contacted by John Feeney, the SER staff person assigned to the above-referenced case, regarding the fact that the issue of who is responsible for investigating and remediating the contamination at the site has yet to be resolved. Patricia M. Hanz, who previously served as the DNR attorney for the SER, attempted to set up a meeting to resolve this issue way back in 1993, but the meeting did not take place. Unfortunately, due to several factors, that meeting still has yet to occur.

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Please contact me as soon as possible to let me know on which dates you are available to meet.

Sincerely,


Judy Mills Ohm
Attorney, Bureau of Legal Services
(608) 266-9972

c: John Feeney--SER Annex
Dennis Kenealy--Ozaukee County Corporation Counsel
Kaye Vance--Cook & Franke, S.C., City Attorney



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State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor
George E. Meyer, Secretary

Box 7921
101 South Webster Street
Madison, Wisconsin 53707-7921
TELEPHONE 608-266-2621
FAX 608-267-3579
TDD 608-267-6897

April 14, 1998

Kaye K. Vance, City Attorney
City of Cedarburg
Cook & Franke, S.C.
660 E. Mason St.
Milwaukee, WI 53202

SUBJECT: Petroleum Contamination at W61 N517 Washington Avenue,
Cedarburg, WI

Dear Ms. Vance:

I am the Department of Natural Resources (DNR) attorney assigned to handle Remediation and Redevelopment cases in the Southeast Region (SER). I have recently been contacted by John Feeney, the SER staff person assigned to the above-referenced case, regarding the fact that the issue of who is responsible for investigating and remediating the contamination at the site has yet to be resolved. Patricia M. Hanz, who previously served as the DNR attorney for the SER, attempted to set up a meeting to resolve this issue way back in 1993, but the meeting did not take place. Unfortunately, due to several factors, that meeting still has yet to occur.

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I would suggest that the meeting be held at the DNR's SER Headquarters, 2300 N. Dr. Martin Luther King, Jr. Drive, Milwaukee, WI, on one of the following dates: April 22, 28 or 29 or May 4 or 6.

Please contact me as soon as possible to let me know on which dates you are available to meet (at (608) 266-9972).

Sincerely,

Judy Mills Ohm
Attorney, Bureau of Legal Services

c: John Feeney--SER Annex
Don Gallo--Michael Best & Friedrich, S.C., Attorney for Tri-Par
Dennis Kenealy--Ozaukee County Corporation Counsel

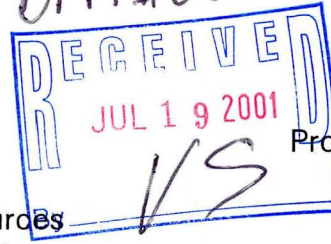


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FID# 246037440
BIR# 03-46-002141

July 12, 2001



Project Reference #6678

Wisconsin Department of Natural Resources
Bureau of Solid and Hazardous Waste Management
P.O. Box 7921
Madison, Wisconsin 53707

Re: Site Assessment for Underground Storage Tanks\W61 N517 Cedarburg,
Wisconsin 53012

↓
Artist World

To Whom It May Concern:

The following information has been provided relative to a "clean" site assessment for gasoline underground storage tanks removed from the property cited. Please forward for appropriate filing.

If you have any questions, please do not hesitate to contact me at (414) 768-7144.

Sincerely,

SIGMA ENVIRONMENTAL SERVICES, INC.

David G. Bauer, P.G.
Hydrogeologist



cc: Steve Gall - TriPar Oil Company

Attachment



**A SITE ASSESSMENT
FOR
STORAGE TANK SYSTEMS**



I. SITE INFORMATION

Site Address: _____ W61 N517 _____ Cedarburg, WI. 53012 _____ _____	Site Assessor: <u>Gene Klees Jr.</u> Site Assessor Cert. # <u>242018</u> Site Assessor Address: <u>Sigma Environmental Services, Inc.</u> 220 East Ryan Road Oak Creek, WI 53154 Telephone #: <u>414-768-7144</u> Sigma Project #: <u>6678</u> Date of Assessment: <u>April 9, 2001</u>
Mailing Address: Tri-Par Oil Company, Inc. 100 East Green Bay Avenue Saukville, WI 53080	
Contact: Mr. Steve Gall	
Telephone: 262-284-5757	

II. PURPOSE OF THE SITE ASSESSMENT

The purpose of the site assessment is to determine if petroleum product has discharged into the environment from the tank system. The areas to be assessed may include beneath the tanks, piping and dispenser(s) to properly assess the site.

III. SITE BACKGROUND INFORMATION

The site assessment is being performed on:

- Underground storage tank system(s)
 Aboveground storage tank system(s)

A. Past and Present Property Use:

- _____ Residential
 Commercial
 _____ Industrial
 _____ Other (explain) _____

B. Surrounding Property Use:

- _____ Residential
 Commercial
 _____ Industrial
 _____ Other (explain) _____

C. Site Features: The UST's were located between the sidewalk and curb. The UST's were part of and old service station located in the area.

IV. INVENTORY OF TANK SYSTEMS TO BE ASSESSED

TANK #	CONTENTS IN TANK	STORAGE VOLUME (GALLONS)	LENGTH AND DIAMETER OF TANK	TANK CONSTRUCTION	PIPING LENGTH (FEET)	TANK CONDITION	DATE CLOSED
1	water	500	3'x6'	Steel	Zero	Poor	4/9/01
2	Water	1000	3'x9'	Steel	Zero	Poor	4/9/01

V. VISUAL INSPECTION

A. Weather Conditions: Cloudy, light Rain, 50 degrees Fahrenheit

B. Site Conditions:

_____ Surface Staining

_____ Stressed or Dead Vegetation

_____ Unreported Tanks

X Other (Explain) Tanks discovered during street upgrade

activities

_____ None of the Above (Explain) _____

C. Excavation Inspection:

Excavation Depth 5 feet bgs

Backfill Type clay

Native Soil Type clay

Depth to Groundwater unknown

Backfill Type Used to Fill in Excavation concrete slurry

Signs of a Release:

_____ Free Product

_____ Soil Discoloration

_____ Oil Sheen on Water

_____ Odors

_____ Other (Explain) _____

X None of the Above (Explain) There was water and holes in each tank. Soil was removed around the UST's and backfilled with slurry to reduce the chance of settling. The soil and water removed from the area was transported off-site. The soil was taken to Waste Management's Orchard Ridge biopile in Menominee Falls and the water was transport be Advance for disposal.

VI. SOIL SAMPLE LOCATIONS AND RESULTS

SOIL SAMPLE NUMBER	SAMPLE LOCATION	SAMPLE DEPTH (Feet)	SOIL TYPE	FIELD READING (i.u.)	ANALYTICAL PARAMETER TESTED	LABORATORY RESULT (MG/KG)
1	North Base	5	clay	0.0	GRO	< 10
2	Middle Base	5	clay	0.0	GRO	< 10
3	South Base	5	clay	0.0	GRO	< 10

VII. TANK SLUDGE MANAGEMENT

Types of Sludge None

Quantity of Sludge None

Hazardous Waste Manifested or Bill of Lading (See Attached)

Final Disposition of Sludge:

VIII. DISCUSSION

No sludge was present in either UST. Each tank was approximately three-quarters full of water and was pumped out and transported off-site for disposal.

IX. SUPPORTING DOCUMENTATION AND INFORMATION

Attached to Report:

Copies of Underground Petroleum Product Tank Inventory Form(s) (SBD-7437)

Cop of Checklist for Underground Tank Closure Form (SBD-8951)

Field Notes

Copies of Laboratory Reports and Chain-of-Custody Forms

Waste Disposal Manifest or Bill of Lading

Tank Disposal Information

X. LIMITATIONS

This report was prepared under constraints of cost, time, and scope, and reflects a limited assessment and evaluation rather than a full, total, complete or extensive assessment and evaluation.

Our assessment was performed using the degree of care and skill ordinarily exercised, under similar circumstances, by Professional Consultants practicing in this or similar localities. No other warranty or guarantee, expressed or implied, is made as to the conclusions and professional advice included in this report.

The findings of this report are valid as of the present date of the assessment. However, changes in the conditions of a property can occur with the passage of time, whether due to natural processes or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards may occur, whether they result from legislation, from the broadening of knowledge, or from other reasons. Accordingly, the findings of this report may be invalidated wholly or partially by changes outside our control.

The interpretations and conclusions contained in this report are based upon the result of independent laboratory tests and analysis intended to detect the presence and/or concentrations of certain chemical constituents in samples taken from the subject property. Sigma Environmental Services, Inc. has no control over such testing and analysis and therefore, disclaims any responsibility for any errors and omissions arising therefrom.

A subsurface exploration was performed and presented in this report. However, subsurface exploration cannot reveal totally what is below the surface. Depending upon the sampling method and frequency, every soil condition may not be observed, and some materials or layers which are present in the subsurface may not be noted.

This report is issued with the understanding that it is the responsibility of the owner(s) to ensure that the information and recommendations contained herein are brought to the attention of the appropriate regulatory agency(ies).

This document contains proprietary and confidential information which is the sole and exclusive property of Sigma Environmental Services, Inc. and Tri-Par Oil Company, Inc. This document may not be used or duplicated in any manner without the express written consent of Sigma Environmental Services, Inc. and Tri-Par Oil Company, Inc..

© Copyright Sigma Environmental Services, Inc.

Complete one form for each site closure.

The information you provide may be used for secondary purposes (Privacy Law, s.15.04 (1)(m)).

CHECKLIST FOR TANK CLOSURE

CHECK ONE:

- UNDERGROUND**
 ABOVEGROUND

FOR PORTIONS OF THE FORM THAT DO NOT APPLY, CHECK THE N/A BOX BELOW

RETURN COMPLETED CHECKLIST TO:

Wisconsin Department of Commerce
 ERS Division
 Bureau of Storage Tank Regulation
 P.O. Box 7837
 Madison, WI 53707-7837

A. IDENTIFICATION: (Please Print) Indicate whether closure is for: Tank System Tank Only Piping Only

1. Site Name <i>Tr Par Oil Co.</i>		2. Owner Name <i>Steve Gall</i>	
Site Street Address (not P.O. Box) <i>W6 N 517</i>		Owner Street Address <i>100 E Green Bay</i>	
<input checked="" type="checkbox"/> City <i>Cedarburg</i>	<input type="checkbox"/> Village	<input type="checkbox"/> Town of:	<input checked="" type="checkbox"/> City <i>Saukville</i>
State <i>Wi</i>	Zip Code <i>53012</i>	County <i>Dzauke</i>	Telephone No. (include area code) <i>()</i>
3. Closure Company Name (print) <i>Underground Power Corp</i>		Closure Company Street Address <i>Box 373</i>	
Closure Company Telephone No. (include area code) <i>(262) 935-9500</i>		Closure Company City, State, Zip Code <i>Franksville Wi 53126</i>	
4. Name of Company Performing Closure Assessment <i>Sigma Env. Services, Inc</i>		Assessment Company Street Address, City, State, Zip Code <i>220 EAST RYAN ROAD, OAK CREEK, WI 53154</i>	
Telephone No. (include area code) <i>(414) 768-7144</i>	Certified Assessor Name (print) <i>GENE KLEES JR.</i>	Assessor Signature <i>[Signature]</i>	Assessor Certification No. <i>242018</i>

Tank ID #	Closure	Temp. Closure	Closure in Place	Tank Capacity	Contents*	Closure Assessment
1.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1000	Gas	<input type="checkbox"/> Y <input type="checkbox"/> N
2.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	Gas	<input type="checkbox"/> Y <input type="checkbox"/> N
3.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/> Y <input type="checkbox"/> N
4.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/> Y <input type="checkbox"/> N

* Indicate which product: Diesel; Leaded; Unleaded; Fuel Oil; Gasohol; Aviation Fuel; Kerosene; Premix; Waste/Used Motor Oil; Flammable/Combustible Hazardous Waste; Chemical (indicate the chemical name(s) _____ and CAS number(s) _____; Other _____

Written notification was provided to the local agent 15 days in advance of closure date. Y N NA
 All local permits were obtained before beginning closure. Y N NA

Check applicable box at right in response to all statements in Sections B-E.

B. TEMPORARILY OUT OF SERVICE

Remover Verified **Inspector Verified** **NA**

Written inspector approval of temporary closure obtained, which is effective until (provide date) _____

1. Product Removed	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
a. Product lines drained into tank (or other container) and resulting liquid removed, AND	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. All product removed to bottom of suction line, OR	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
c. All product removed to within 1" of bottom.	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Fill pipe, gauge pipe, tank truck vapor recovery fittings, and vapor return lines capped.	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. All product lines at the islands or pumps located elsewhere are removed and capped, OR	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Dispensers/pumps left in place but locked and power disconnected.	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Vent lines left open.	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6. Inventory form filed indicating temporary closure.	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input checked="" type="checkbox"/>

C. CLOSURE BY REMOVAL

1. Product from piping drained into tank (or other container).	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
2. Piping disconnected from tank and removed.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
3. All liquid and residue removed from tank using explosion proof pumps or hand pumps.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
4. All pump motors and suction hoses bonded to tank or otherwise grounded.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
5. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
NOTE: DROP TUBE SHOULD NOT BE REMOVED IF THE TANK IS TO BE PURGED THROUGH THE USE OF AN EDUCTOR.				
6. Vent lines left connected until tanks purged.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
7. Tank openings temporarily plugged so vapors exit through vent.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
8. Tank atmosphere reduced to 10% of the lower flammable range (LEL) - see Section F.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
9. Tank removed from excavation after PURGING/INERTING; placed on level ground and blocked to prevent movement.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>
10. Tank cleaned before being removed from site.	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/>	<input type="checkbox"/>

C. CLOSURE BY REMOVAL (continued)

- | | Remover Verified | Inspector Verified | NA |
|--|--|-------------------------------------|-------------------------------------|
| 11. Tank labeled in 2" high letters after removal but before being moved from site. | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| NOTE: COMPLETE TANK LABELING SHOULD INCLUDE WARNING AGAINST REUSE; FORMER CONTENTS; VAPOR STATE; VAPOR FREEING TREATMENT; DATE. | | | |
| 12. Tank vent hole (1/8" in uppermost part of tank) installed prior to moving the tank from site. | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 13. Form ERS-7437 or ERS-8731 filed by owner with the Dept. of Commerce indicating closure by removal..... | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 14. Site security is provided while the excavation is open. | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |

D. CLOSURE IN PLACE

NOTE: CLOSURES IN PLACE ARE ONLY ALLOWED WITH THE PRIOR WRITTEN APPROVAL OF THE DEPARTMENT OF COMMERCE OR LOCAL AGENT.

- | | | | |
|---|---|--------------------------|--------------------------|
| 1. Product from piping drained into tank (or other container). | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Piping disconnected from tank and removed. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. All liquid and residue removed from tank using explosion proof pumps or hand pumps. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. All pump motors and suction hoses bonded to tank or otherwise grounded. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed. ... | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| NOTE: DROP TUBE SHOULD NOT BE REMOVED IF THE TANK IS TO BE PURGED THROUGH THE USE OF AN EDUCTOR - EDUCTOR OUTPUT 12 FT. ABOVE GRADE. | | | |
| 6. Vent lines left connected until tanks purged. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Tank openings temporarily plugged so vapors exit through vent. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Tank atmosphere reduced to 10% of the lower flammable range (LEL) see Section F. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Tank properly cleaned to remove all sludge and residue. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 10. Solid inert material (sand, cyclone boiler slag, pea gravel recommended) introduced and tank filled. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. Vent line disconnected or removed. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 12. Inventory form filed by owner with the Department of Commerce indicating closure in place. | <input type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |

E. CLOSURE ASSESSMENTS

NOTE: DETERMINE IF A CLOSURE ASSESSMENT IS REQUIRED BY REFERRING TO COMM 10.

- | | | | |
|---|--|--------------------------|--------------------------|
| 1. Individual conducting the assessment has a closure assessment plan (written) which is used as the basis for their work on the site. | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Do points of obvious contamination exist? | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Are there strong odors in the soils? | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Was a field screening instrument used to pre-screen soil sample locations? | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Was a closure assessment omitted because of obvious contamination? | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Was the DNR notified of suspected or obvious contamination? | <input checked="" type="checkbox"/> Y <input type="checkbox"/> N | <input type="checkbox"/> | <input type="checkbox"/> |
| Agency, office and person contacted: _____ | | | |
| 7. Contamination suspected because of: <input checked="" type="checkbox"/> Odor <input checked="" type="checkbox"/> Soil Staining <input type="checkbox"/> Free Product <input type="checkbox"/> Sheen on Groundwater <input checked="" type="checkbox"/> Field Instrument Test | | | |

F. METHOD OF ACHIEVING 10% LEVEL DESCRIPTION

- Eductor Or Diffused Air Blower
Eductor driven by compressed air, bonded and drop tube left in place; vapors discharged minimum of 12 feet above ground.
Diffused air blower bonded and drop tube removed. Air pressure not exceeding 5 psig.
- Dry Ice
Dry Ice introduced at 1.5 pounds per 100 gallons of tank capacity. Dry ice crushed and distributed over the greatest possible tank area.
Dry ice evaporated before proceeding.
- Inert Gas (CO/2 or N/2) **NOTE: INERT GASSES PRODUCE AN OXYGEN DEFICIENT ATMOSPHERE. THE TANK MAY NOT BE ENTERED IN THIS STATE WITHOUT SPECIAL EQUIPMENT.**
Gas introduced through a single opening at a point near the bottom of the tank at the end of the tank opposite the vent.
Gas introduced under low pressure not to exceed 5 psig to reduce static electricity. Gas introducing device grounded.
- Tank atmosphere monitored for flammable or combustible vapor levels.
Calibrate combustible gas indicator. Drop tube removed prior to checking atmosphere. Tank space monitored at bottom, middle and upper portion of tank. Readings of 10% or less of the lower flammable range (LEL) obtained before removing tank from ground.

G. NOTE SPECIFIC PROBLEMS OR NONCOMPLIANCE ISSUES BELOW

H. REMOVER/CLEANER INFORMATION

Thomas George [Signature] 42100 4-9-01
Remover Name (print) Remover Signature Remover Certification No. Date Signed

I. INSPECTOR INFORMATION

Lori Rahn Schultz [Signature] 877098 5-7-01
Inspector Name (print) Inspector Signature Inspector Certification No.
4513 920-855-2757
FDID # For Location Where Inspection Performed Inspector Telephone Number Date Signed

TANK INVENTORY FORM ERS-7437 or ERS-8731 SIGNED BY THE OWNER MUST BE SUBMITTED WITH EACH CLOSURE. OWNER

UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY

Send Completed Form To:
Department of Commerce
ERS Division
Bureau of Storage Tank Regulation
P.O. Box 7969, Madison, WI 53707

WI Tank ID#: _____

Information Required By Section 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (including piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? Yes No If yes, are you correcting/updating information only? Yes No

Personal information you provide may be used for secondary purposes. [Privacy Law, s. 15.04 (1)(m)]

This registration applies to a tank that is (check one):			Fire Department providing fire coverage where tank is located <input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of Cedarburg
1A. <input type="checkbox"/> In Use or	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Ownership Change (Indicate new owner name in block 2)	
1B. <input type="checkbox"/> Newly Installed	6. <input type="checkbox"/> Closed - Filled with Inert Materials		
2. <input type="checkbox"/> Abandoned with Product	7. <input type="checkbox"/> Out of Service - Provide Date: _____		
3. <input type="checkbox"/> Abandoned No Product (empty) or with Water			

A. IDENTIFICATION (Please Print)

1. Tank Site Name <i>Tri Par Oil Co</i>	Site Address <i>W61 N 517</i>	Site Telephone Number ()
<input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of: <i>Cedarburg</i>	State <i>WI</i>	Zip Code <i>53012</i>
2. Tank Owner Name <i>Steve Gall</i>	Mailing Address <i>100 E Green Bay</i>	Telephone Number
<input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of: <i>Saukville</i>	State <i>WI</i>	Zip Code
3. Previous Name	Previous site address if different than #1	
4. Tank Age (date installed, if known or years old)	5. Tank Capacity (gallons) <i>1000</i>	6. If more than one tank is located at facility, please provide tank #

B. TYPE OF USER (check one)

1. <input checked="" type="checkbox"/> Gas/Retail Sales	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile/Commercial	5. <input type="checkbox"/> Industrial
6. <input type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential	9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify):
11. <input type="checkbox"/> Tribal Nation	12. <input type="checkbox"/> Federal Property	13. <input type="checkbox"/> Backup Generator		

C. TANK CONSTRUCTION (check one)

1. <input checked="" type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected & Coated Steel (Check one: A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)
3. <input type="checkbox"/> Coated Steel	4. <input type="checkbox"/> Fiberglass
5. <input type="checkbox"/> Other (specify): _____	6. <input type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite
7. <input type="checkbox"/> Lined - Date: _____	8. <input type="checkbox"/> Unknown

Approval: 1. <input type="checkbox"/> Nat'l Std. 2. <input type="checkbox"/> UL 3. <input type="checkbox"/> Other:	Is tank double walled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Overfill Protection Provided? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, identify type:	Spill Containment? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Tank leak detection method: <i>NA</i>	1. <input type="checkbox"/> Automatic tank gauging 2. <input type="checkbox"/> Vapor monitoring 3. <input type="checkbox"/> Groundwater monitoring
	4. <input type="checkbox"/> Inventory control and tightness testing 5. <input type="checkbox"/> Interstitial monitoring
	6. <input type="checkbox"/> Manual tank gauging (only for tanks of 1,000 gallons or less) 7. <input type="checkbox"/> Statistical Inventory Reconciliation (SIR)

D. PIPING CONSTRUCTION

1. <input checked="" type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected & Coated Steel (Check one: A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)
3. <input type="checkbox"/> Coated Steel	4. <input type="checkbox"/> Fiberglass
5. <input type="checkbox"/> Other (Specify): _____	6. <input type="checkbox"/> Unknown

Vapor Recovery/Stage II

<i>NA</i> <input type="checkbox"/> Fiberglass	6. <input type="checkbox"/> Flexible	5. <input type="checkbox"/> Other (specify): _____	CARB #: _____
<i>NA</i> <input type="checkbox"/> Suction piping with check valve at tank	3. <input type="checkbox"/> Suction piping with check valve at pump and inspectable	4. <input type="checkbox"/> Not needed if waste oil	<input type="checkbox"/> Operational - Provide Date (mo/day/yr): _____
<i>NA</i> <input type="checkbox"/> Groundwater monitoring	4. <input type="checkbox"/> Tightness testing	5. <input type="checkbox"/> Line leak detector	6. <input type="checkbox"/> Not required
Approval: 1. <input type="checkbox"/> Nat'l Std. 2. <input type="checkbox"/> UL 3. <input type="checkbox"/> Other:	Is pipe double walled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input checked="" type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input type="checkbox"/> Fuel Oil	5. <input type="checkbox"/> Gasohol
6. <input type="checkbox"/> Other (Specify): _____	7. <input type="checkbox"/> Empty*	8. <input type="checkbox"/> Sand/Gravel/Slurry*	9. <input type="checkbox"/> Unknown*	10. <input type="checkbox"/> Premix
11. <input type="checkbox"/> Waste/Used Motor Oil	13. <input type="checkbox"/> Chemical _____	14. <input type="checkbox"/> Kerosene	15. <input type="checkbox"/> Aviation	

(Indicate chemical name and number)

* If 7, 8, 9, or 13 is chosen, this tank is NOT PECFA eligible.

If Tank Closed, Abandoned or Out of Service, give date (mo/day/yr): <i>Closed 4-09-01</i>	Has a site assessment been completed (see reverse side for details) <input type="checkbox"/> Yes <input type="checkbox"/> No
--	---

Owner or Operator Name (please print): <i>Steve Gall</i>	Indicate whether: <input type="checkbox"/> Owner or <input checked="" type="checkbox"/> Operator
Owner or Operator Signature: <i>Steven K. Gall, President</i>	Date Signed <i>5/2/01</i>

IMPORTANT: Failure to provide sufficient information may cause you to fall under additional regulations, and may delay PECFA eligibility determination. It is necessary to complete ALL shaded areas and as many other items as possible.

UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY

Send Completed Form To:
Department of Commerce
ERS Division
Bureau of Storage Tank Regulation
P.O. Box 7969, Madison, WI 53707

WI Tank ID#: _____

Information Required By Section 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (including piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? Yes No If yes, are you correcting/updating information only? Yes No

Personal information you provide may be used for secondary purposes. [Privacy Law, s. 15.04 (1)(m)]

This registration applies to a tank that is (check one):			Fire Department providing fire coverage where tank is located: <input type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of _____
1A <input type="checkbox"/> In Use or	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Ownership Change (Indicate new owner name in block 2)	
1B. <input type="checkbox"/> Newly Installed	6. <input type="checkbox"/> Closed - Filled with Inert Materials		
2. <input type="checkbox"/> Abandoned with Product	7. <input type="checkbox"/> Out of Service - Provide Date: _____		
3. <input type="checkbox"/> Abandoned No Product (empty) or with Water			

A. IDENTIFICATION (Please Print)

1. Tank Site Name <i>Tri Par Oil Co</i>		Site Address <i>W6110517</i>	Site Telephone Number ()
<input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of:	State <i>WI</i>	Zip Code <i>53012</i>	County <i>Ozaukee</i>
2. Tank Owner Name <i>Steve Gail</i>		Mailing Address <i>100 E Green Bay</i>	Telephone Number
<input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of:	State <i>WI</i>	Zip Code	County <i>Ozaukee</i>
3. Previous Name		Previous site address if different than #1	
4. Tank Age (date installed, if known or years old)		5. Tank Capacity (gallons)	6. If more than one tank is located at facility, please provide tank #

B. TYPE OF USER (check one)

1. <input checked="" type="checkbox"/> Gas/Retail Sales	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile/Commercial	5. <input type="checkbox"/> Industrial
6. <input type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential	9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify):
11. <input type="checkbox"/> Tribal Nation	12. <input type="checkbox"/> Federal Property	13. <input type="checkbox"/> Backup Generator		

C. TANK CONSTRUCTION (check one)

1. <input checked="" type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected & Coated Steel (Check one: A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)
3. <input type="checkbox"/> Coated Steel	4. <input type="checkbox"/> Fiberglass
5. <input type="checkbox"/> Other (specify):	6. <input type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite
7. <input type="checkbox"/> Lined - Date:	8. <input type="checkbox"/> Unknown

Approval: 1. <input type="checkbox"/> Nat'l Std. 2. <input type="checkbox"/> UL 3. <input type="checkbox"/> Other:	Is tank double walled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Overfill Protection Provided? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, identify type:	Spill Containment? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Tank leak detection method: <i>NA</i>	1. <input type="checkbox"/> Automatic tank gauging 2. <input type="checkbox"/> Vapor monitoring 3. <input type="checkbox"/> Groundwater monitoring
	4. <input type="checkbox"/> Inventory control and tightness testing 5. <input type="checkbox"/> Interstitial monitoring
	6. <input type="checkbox"/> Manual tank gauging (only for tanks of 1,000 gallons or less) 7. <input type="checkbox"/> Statistical Inventory Reconciliation (SIR)

D. PIPING CONSTRUCTION

1. <input checked="" type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected & Coated Steel (Check one: A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)
3. <input type="checkbox"/> Coated Steel	4. <input type="checkbox"/> Fiberglass 5. <input type="checkbox"/> Other (Specify):
	6. <input type="checkbox"/> Unknown

Vapor Recovery/Stagnant: *NA*

4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Flexible 6. <input type="checkbox"/> Other (specify):	<input type="checkbox"/> CARB #: _____
Piping System Type: <i>NA</i>		<input type="checkbox"/> Operational - Provide Date (mo/day/yr):
1. <input type="checkbox"/> Pressurized piping with A. <input type="checkbox"/> auto shutoff; B. <input type="checkbox"/> alarm or C. <input type="checkbox"/> flow restrictor		
2. <input type="checkbox"/> Suction piping with check valve at tank	3. <input type="checkbox"/> Suction piping with check valve at pump and inspectable	4. <input type="checkbox"/> Not needed if waste oil

Piping leak detection method: used if pressurized or check valve at tank: *NA*

1. <input type="checkbox"/> Vapor monitoring	2. <input type="checkbox"/> Interstitial monitoring
3. <input type="checkbox"/> Groundwater monitoring	4. <input type="checkbox"/> Tightness testing 5. <input type="checkbox"/> Line leak detector 6. <input type="checkbox"/> Not required 7. <input type="checkbox"/> SIR
Approval: 1. <input type="checkbox"/> Nat'l Std. 2. <input type="checkbox"/> UL 3. <input type="checkbox"/> Other:	Is pipe double walled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input checked="" type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input type="checkbox"/> Fuel Oil	5. <input type="checkbox"/> Gasohol
6. <input type="checkbox"/> Other (Specify):	7. <input type="checkbox"/> Empty*	8. <input type="checkbox"/> Sand/Gravel/Slurry*	9. <input type="checkbox"/> Unknown*	10. <input type="checkbox"/> Premix
11. <input type="checkbox"/> Waste/Used Motor Oil	12. <input type="checkbox"/> Chemical _____	13. <input type="checkbox"/> Kerosene	14. <input type="checkbox"/> Aviation	

(Indicate chemical name and number)

* If 7, 8, 9, or 13 is chosen, this tank is NOT PECFA eligible.

If Tank Closed, Abandoned or Out of Service, give date (mo/day/yr): <i>Closed 4-09-01</i>	Has a site assessment been completed (see reverse side for details) <input type="checkbox"/> Yes <input type="checkbox"/> No
--	---

Owner or Operator Name (please print): <i>Steven K. Gail, President</i>	Indicate whether: <input type="checkbox"/> Owner or <input checked="" type="checkbox"/> Operator
Owner or Operator Signature: <i>[Signature]</i>	Date Signed: <i>3/2/01</i>

IMPORTANT: Failure to provide sufficient information may cause you to fail under additional regulations, and may delay PECFA eligibility determination. It is necessary to complete ALL shaded areas and as many other items as possible.

4/9/01

DOWNTOWN CEDARBURG

Weather:

CLOUDY, RAIN 50°

Scope: 1ST PULL

Removal: UPC OUT OF FRANKVILLE THOMAS George 42150

Inspector: Roger Rahn - LOCAL Authority

Sludge: Wimmer to handle

TANK DISPOSAL:

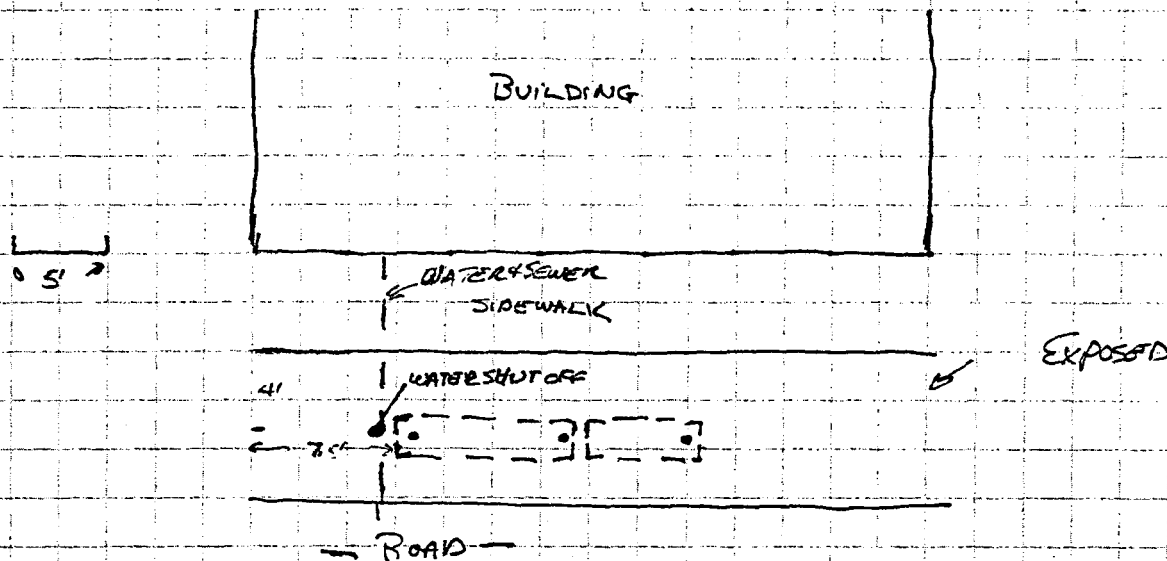
EXPOSE TANK, found another TANK BURIED UP ON NORTH SIDE OF 1ST TANK.

GAS LINE 1-2' NORTH EAST OF 1ST.

BOTH TANKS 3/4 FULL OF WATER, UPL CALLED ADVANCED WASTE SERVICES.

- ROGER

FIRE INSPECTOR CITY OF CEDARBURG, PART OF CEDARBURG FIRE DEPT.



Continued on Page

[Signature]
Signed

4/9/01
Date

Read and Understood By

Signed

Date

4/9/01

TANK SIZE:

NORTH TANK 6' 3" x 3' 3" RIVETED ENDS
NUMEROUS HOLESSOUTH TANK: 9' 3" x 3' WELDED ENDS
HOLDS UP AND DOWN TANK.

PULLED BOTH TANKS REMOVED ALL LIQUID BY ADVANCE

UPC TO SEND ALL PAPERWORK WITH INVOICE.

THERE WAS AN ABANDONED MONITORING WELL BETWEEN THE 2.
TANKS.

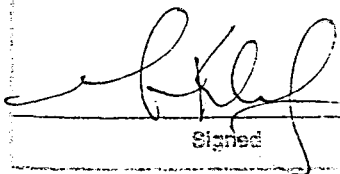
1,000 GALLON OF WATER REMOVED

- HOLE SQUARED OFF, BACKFILL W/ SLOTTED

- TALK TO BAUER, SOLTAKEN TO ORCHARD RIDGE
APPROX. 3-4 yds~~WELL TO~~376-9509
853-6534

Continued on Page

Read and Understood By



Signed

4/9/01

Date

Signed

Date

U.S. Analytical Lab

DAVE BAUER
 SIGMA ENVIRONMENTAL
 220 EAST RYAN ROAD
 OAK CREEK WI 53154

Project # 6678
 Project Name NONE
 Invoice # E32891

Report Date 18-Apr-01

Analyte	Result	Units	LOD	LOQ	Dil	Run Date	Method	Analyst	QC Code
Lab Code 5032891A						Sample Type Soil			
Sample ID NORTH BASE						Sample Date 4/9/01			

Inorganic

General

Solids Percent	83	%				1	4/13/01	5021	JDB	1
----------------	----	---	--	--	--	---	---------	------	-----	---

Organic

General

Gasoline Range Organics	< 10	mg/kg	0.78	2.5	1	4/14/01	GRO95		CJR	1
-------------------------	------	-------	------	-----	---	---------	-------	--	-----	---

Lab Code 5032891B						Sample Type Soil			
Sample ID MIDDLE BASE						Sample Date 4/9/01			

Inorganic

General

Solids Percent	80.7	%				1	4/13/01	5021	JDB	1
----------------	------	---	--	--	--	---	---------	------	-----	---

Organic

General

Gasoline Range Organics	< 10	mg/kg	0.78	2.5	1	4/14/01	GRO95		CJR	1
-------------------------	------	-------	------	-----	---	---------	-------	--	-----	---

Lab Code 5032891C						Sample Type Soil			
Sample ID SOUTH BASE						Sample Date 4/9/01			

Inorganic

General

Solids Percent	82.9	%				1	4/13/01	5021	JDB	1
----------------	------	---	--	--	--	---	---------	------	-----	---

Organic

General

Gasoline Range Organics	< 10	mg/kg	0.78	2.5	1	4/14/01	GRO95		CJR	1
-------------------------	------	-------	------	-----	---	---------	-------	--	-----	---

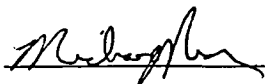
LOD Limit of Detection

"J" Flag: Analyte detected between LOD and LOQ

LOQ Limit of Quantitation

Code **Comment**

1	All laboratory QC requirements were met for this sample.
---	--

Authorized Signature 

CHAIN OF CUSTODY RECORD



Analytical Lab

1090 Kennedy Ave. • Kimberly, WI 54136
 (920) 735-8295 • FAX 920-739-1738 • 800-490-4902
 LAB@USOIL.COM

v. Date: 12-17-98

Chain # N° 21945

Page 1 of 1

Lab I.D. # 5032891

Account No. : Quote No.: 5489

Project #: 6678

Sample Integrity - To be completed by receiving lab.

Method of Shipment: Carrier Temp. of Temp. Blank: 4 °C On Ice: _____

Sampler: (signature) [Signature]

Cooler seal intact upon receipt: Yes No

Labcoded By: _____

Project (Name / Location):

Analysis Requested

Reports To: Tim Wimmer

Invoice To:

Sample Handling Request

Company Sicom

Company

Same

Rush Analysis
 Date Required _____

Address 220 E. Ryan Rd

Address

Normal Turn Around

City State Zip OAK Creek, WI 53154

City State Zip

Phone 414-768-7144

Phone

Lab I.D.	Sample I.D.	Collection		No. of Containers Size and Type	Description*	Preservation	DRO (Mod/TPH)	GRO (Mod/TPH)	P VOC (EPA 8021)	BTEX (EPA 8021)	VOC (EPA 8021)	VOC (EPA 8260)	O&G (EPA 413.1)	PAH (EPA 8310)	Pb	Flash Point	Other Analysis		
		Date	Time														PID	FID	
5032891A	North Base	4/10/01	11AM	2 - 100 Syringe	S	None			X										0.0
	B Middle Base			2 -	S	None			X										0.0
	C South Base			2 -	S	None			X										0.0

Department Use Only

Split Samples: Offered? Yes No

Accepted? Yes No

Accepted By: _____

Comments/ Special Instructions

*Specify groundwater "GW", Drinking Water "DW", Waste Water "WW", Soil "S", Air "A", etc.

5489

Department Use Optional for Soil Samples

Disposition of unused portion of sample

Lab Should:

Dispose Retain for _____ days

Return Other

Relinquished By: (sign) [Signature]

Time Date 1 PM 4/10/01

Received By: (sign) [Signature]

Time Date 12:41 4/10/01

[Signature] 4/16/22 4/10/01

Received in Laboratory By: [Signature]

Time: 16:25

Date: 4/10/01

NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1 of

3. Generator's Name and Mailing Address

Former, NORTON ROBERT
WELDON 517 WASHINGTON AVE
PATERSON NJ 07641

4. Generator's Phone (762) 835-9500

5. Transporter 1 Company Name

ANC

6. US EPA ID Number

A. Transporter's Phone

1-800-842-9745

7. Transporter 2 Company Name

8. US EPA ID Number

B. Transporter's Phone

9. Designated Facility Name and Site Address

Chemworks
3801K West McKinley AVE
MILWAUKEE WI 53208

10. US EPA ID Number

C. Facility's Phone

414-242 1852

11. Waste Shipping Name and Description

a. NON-Hazardous Waste LIQUID

12. Containers

No. Type

13. Total Quantity

14. Unit Wt/Vol

00.1 TT 01.0005

b.

c.

d.

D. Additional Descriptions for Materials Listed Above

Chemworks Profile # Pending
BILL TO UNDERGROUND FORDER

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

X Igg Group

X Igg

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Thomas Wendler

Thomas Wendler

8.10.90

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

GENERATOR

TRANSPORTER

FACILITY

UNDERGROUND POWER CORPORATION
Transportation / Earth Work / Environmental Services

4451 HY. 41 ~ P.O. Box 373 ~ Franksville, WI 53126
Office 262 835 9500 ~ Fax 262 835 0977

June 19, 2001

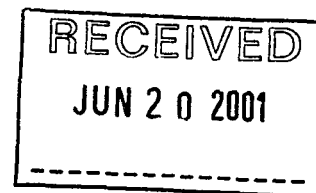
This is to certify that the UST's at:

Tri Par Oil Co. (Former Artist's World)
W61 N517
Cedarburg, WI

have been removed, cut up, and disposed of at Miller Compressing Company of Milwaukee.

Tank description: 1 - 1,000 gal. gasoline UST
1 - 500 gal. gasoline UST

Tage George
Underground Power Corporation



October 7, 1997
Revised March 3, 1998



Ms. Nancy Kochis
Hydrogeologist
Wisconsin Department of Commerce
Post Office Box 12436
Milwaukee, WI 53212

RE: Request for an Increase in the Cost Cap for the Remedial Investigation at the Tri-Par Oil Company Property, Located in Cedarburg, Wisconsin — Drake Project No. J93187; PECFA File No. 53012-1925-05

Dear Ms. Kochis:

In accordance with our February 11, 1998 telephone conversation, Drake Environmental, Inc. has revised the cap exceedance request dated October 7, 1997 for the above-referenced site. We have reduced the overall cost estimate by approximately twenty percent by reducing the number of additional wells by one, by including pump testing as part of the Feasibility Study (FS), and by reducing miscellaneous project costs. Due to the complexity of the site and the necessity of conducting a feasibility study before remedial alternatives can be properly evaluated, we will be preparing a Remedial Action Options (RAO) report following completion of FS activities (rather than after completion of Remedial Investigation {RI} activities).

Project Background

The Tri-Par Oil Company property is located at W61 N505 Washington Avenue in Cedarburg, Wisconsin. Drake is currently conducting a Remedial Investigation (RI) at the site. Based on the data we collected during the first portion of the RI, we requested a cost cap exceedance of \$27,090 (above the \$40,000 cap) for additional investigation activities (Drake letter dated October 31, 1996). That additional cost was necessary to evaluate the off-site extent of the contamination, the presence of contaminated groundwater in bedrock, and the potential for the contamination to be commingled with a contaminant plume from a petroleum source located beneath the municipal sidewalk just north of the subject site. You approved that cost cap exceedance request in a letter

N80 W14824 Appleton Avenue
Menomonee Falls, WI 53051-3879
(414) 253-1440
1-800-853-8440
Fax: (414) 253-1448

dated December 16, 1996. We completed the additional field investigation activities described in our October 31, 1996 letter from January 1997 to March 1997.

Based on the data collected during the additional investigation activities, we have found that groundwater flow is more complex and the extent of contamination is greater than the earlier data indicates. Additionally, the discovery of free product on groundwater at the site indicated that the degree of groundwater contamination was greater than previous sampling had indicated. Due to the proximity of the off-site petroleum source north of the site and the potential for commingling of the plumes from that source and the subject site, we concluded that it would be more efficient to perform a combined investigation and remediation of both plumes. However, we were not able to obtain the cooperation of the City of Cedarburg to conduct the combined investigation and remediation. Therefore, we will focus on completing the investigation and remediation of contamination associated with the subject site.

As of September 15, 1997, Tri-Par Oil Company had incurred costs of \$66,482.64 to conduct the RI. We had previously informed our client verbally that total costs would exceed the \$67,090 cap and we confirmed this in writing to our client on September 25, 1997.

Given what we currently know about the contamination at the site, we estimate that an additional \$15,800 will be incurred to conduct the RI. This letter describes the investigation activities already completed and the proposed additional investigation activities. This letter also presents a cost estimate to complete the additional investigation and requests an extension of the site investigation cap to \$82,890.

Project History

The Tri-Par Oil Company property is situated at the northwest intersection of Washington Avenue and Western Avenue, and has been developed with an active gasoline service station since the 1950s. A dispenser island is located east of the service station building. Four 10,000-gallon underground storage tanks (USTs), a 2,000-gallon UST, a 3,000-gallon UST, and a 1,000-gallon UST currently exist at the property. The USTs contain gasoline, kerosene, or fuel oil. The gasoline and kerosene USTs are located beneath the dispenser island. The fuel oil UST is located north of the service station building. A former dispenser island was located north of

the service station building near the north property boundary. Buried product lines and vent pipes exist between the building, the active dispenser island, and the vent pipes near the northwest corner of the property (Figure 1, attached, illustrates the site features).

In anticipation of the required upgrading of the UST systems, Tri-Par Oil Company retained Drake to conduct a Phase II Environmental Assessment to determine if contamination existed at the site. Apparent petroleum contamination, indicated by petroleum odors and field screening, was observed in soil samples collected from two borings (HA-1 and HA-2) drilled with a hand auger during the Phase II conducted on December 3, 1993. Therefore, Ms. Giselle Red of the Wisconsin Department of Natural Resources (DNR) was notified of the contamination in accordance with DNR regulations.

Subsequently, Drake was retained to conduct a Remedial Investigation (RI) to estimate the extent and degree of petroleum contamination and provide recommendations for remediation. The RI was initiated in March 1994. As part of the RI, Sauter Drilling, Inc. drilled four soil borings (B-1 through B-4).

The soil analytical laboratory results and field data generated from the first set of soil samples (Tables 1 and 2, attached) indicated that petroleum contamination at concentrations above DNR standards (proposed standards at that time) existed southwest of the existing gasoline and kerosene USTs. No significant contamination was detected at the three other borings. However, the borings were terminated due to auger refusal on bedrock before reaching groundwater; therefore, it was not possible to construct groundwater monitoring wells at that time.

While the detected soil contamination appeared to be of limited degree and extent in the areas explored, the northwestern portion of the site could not be explored at that time due to access problems at the time of the drilling. It was determined that additional borings would be necessary to fully define the extent of the soil contamination. It was also determined that a bedrock monitoring well would be necessary to evaluate the potential for groundwater contamination at the site. Fully defining the extent of contamination is necessary to comply with DNR regulations, to develop an effective method of remediation, and to maintain eligibility for maximum reimbursement of

project costs through the Petroleum Environmental Cleanup Fund Act (PECFA) program.

During installation of Stage II vapor recovery equipment on the UST systems, three borings (HA-3, HA-4, and HA-5) were safely drilled with a hand auger between the USTs. No apparent contamination was encountered; however, all three borings were terminated due to auger refusal approximately 3 feet above the base of the UST cavity. No contamination was detected in any of the soil samples collected for field screening (Table 1) or submitted for laboratory analyses (Table 2).

In March 1995, Sauter Drilling, Inc. drilled one soil/rock boring (B-5), constructed one groundwater monitoring well (W-5), and advanced three soil probeholes (P-6, P-7, and P-8) at the site. A diagram illustrating the general site features and boring, soil probe, and monitoring well locations is attached (Figure 2). Limited surface soil contamination was detected (concentrations below DNR standards—see Table 2). The soil contamination did not extend to bedrock (Table 1). Groundwater contamination was detected in the groundwater sample collected from W-5 at concentrations above NR 140 groundwater quality standards (Table 3).

We conducted a passive soil gas survey to attempt to better estimate the extent of groundwater contamination associated with the property, separate the contamination originating from the site from known contamination existing downgradient of the site, and to minimize the number of additional monitoring wells required to complete the RI. The passive soil gas survey was conducted in October 1996 at eighteen sample points on and off site (the approximate locations are illustrated on Figure 3, attached). Volatile organic vapors were only detected at four of the sampling locations (Table 4, attached). However, one of the sampling locations appeared to have surface soil contamination and, therefore, the results for that location are not considered to be representative of groundwater. Volatile organic vapors were detected in the area of the main UST cavity, near the northwest pump island, and across Washington Avenue east of the subject site.

To aid in selecting locations for the additional groundwater monitoring wells, we conducted a groundwater monitoring round at the on-site monitoring well and the three off-site monitoring wells (W-802, W-804, and W-805). Free product was observed in W-5 and W-802. The free product was observed to be relatively dark in color and

appeared to be weathered. No free product was observed at W-804, located between those two wells, or at W-805. Only W-804 and W-805 were sampled. Groundwater contamination was detected at W-804 and W-805 with a few compounds measured above NR 140 groundwater quality standards (Table 3).

In March 1997, Boart Longyear drilled three soil/rock borings (B-9, B-10, and B-11) and constructed three groundwater monitoring wells (W-9, W-10, and W-11). A diagram illustrating the general site features, boring, and monitoring well locations is attached (Figure 2). A rock core was recovered from one boring (B-9) and borehole televiewer recordings were made of two of the borings (B-9 and B-10) prior to well construction. Limited surface soil contamination was detected at W-9 (which is located near the northwest pump island) at concentrations below the respective DNR standards (Table 2). However, the soil contamination did not extend to bedrock (Table 1). No soil contamination was encountered at the other two boring locations (Tables 1 and 2). Groundwater contamination at concentrations above NR 140 groundwater quality standards was detected at all three monitoring well locations (Table 3). The groundwater contamination detected at W-10 was significantly higher than that detected at W-9 and W-10.

Summary of Site Geology and Hydrogeology

According to publications we reviewed, the subject site overlies a thin layer (approximately 10 feet) of glacial till deposited as ground moraine over dolomite bedrock. Ground moraine typically consists of variable, poorly sorted mixtures of clay and silt with lesser amounts of sand and gravel. The dolomite bedrock belongs to the Niagaran Series of the Silurian System. Carbonate (limestone and dolomite) bedrock tends to be highly variable in its degree and type of permeability and porosity. Many publications indicate that, due the highly variable hydrogeological characteristics of carbonate bedrock, a greater site characterization effort is required than is typically necessary for unconsolidated sediments to select the best remediation approach.

Due to the difficulties in obtaining sufficient site-specific information in a cost-effective manner to characterize the hydrogeological characteristics of carbonate bedrock, we undertook an extensive literature search on the nature of the dolomite bedrock in the region of the subject site to supplement the site-specific data that was collected. The results of that literature search indicate that the subject site is likely located within a

zone of relatively highly permeable dolomite. The dolomite represents dolomitized limestone which was deposited in association with an ancient reef which formed in the area along an active regional fault during the Silurian Period. The depositional environment along this reef led to the buildup of sediments with a significant coarse-grained fraction which favored the formation of significant porosity. A hydrogeological study conducted southwest of the subject site in a similar geological setting indicates that although secondary porosity (fractures, solution voids) may be significant in the bedrock, the primary porosity (porosity within the rock matrix) likely controls bedrock permeability. However, free product, which would tend to coalesce rather than disperse, may tend to be concentrated as discrete pools in fractures and voids. Dominant regional fracture trends are northeast-southwest and northwest-southeast.

Analyses of the bedrock core collected from the site was observed to contain significant coarse-grained components and primary porosity, while the borehole televiewer recordings show the existence of significant fracture and solution void porosity. The bedrock core exhibited evidence of selective dissolution and re-precipitation of carbonate minerals. This would indicate that, although large-scale permeability may be relatively homogeneous, small-scale permeability is likely relatively heterogeneous. Several solution-enlarged horizontal fractures were observed. A few vertical fractures were also observed; however, vertical boreholes are not appropriate for assessing vertical fracturing. Solution voids as large as 1 foot in diameter were observed. Observed bedrock porosity was highly variable ranging from microscopic to 1-foot solution voids.

The large range of porosity in the rock likely will make direct recovery of all but the most significant contamination difficult. The microporosity could be a significant source of residual contamination. In the petroleum industry, it is generally only possible to recover a fraction of the petroleum in carbonate rocks such as dolomite, even with enhanced recovery methods. Therefore, an in situ degradation method such as bioremediation will likely be necessary.

Conclusions Based on Current Data

Based on the results of the investigation to date, the soil contamination appears to be significantly weathered and limited to the area of the UST systems. Apparent surface

contamination has been detected at two locations; however, it does not appear to have migrated to bedrock to any significant extent. Therefore, surface contamination is not considered to be a significant contributor to groundwater contamination.

Based on the results of the soil gas survey, we originally concluded that groundwater contamination was limited primarily to the area of the UST cavity and the northeastern portion of the property, and possibly the northwestern portion of the property. Therefore, it was expected that the wells constructed on the property would allow us to adequately define the extent of contamination. However, sampling of those wells revealed that contamination was more extensive than the soil gas survey indicated. The relatively low concentrations of volatile organic compounds (VOCs) in most of the groundwater samples indicate that groundwater contamination is highly weathered, which would account for a limited extent of detectable soil gas.

Groundwater contamination was detected at all four wells on the site and appears to extend over a significant portion of the site. Groundwater contamination is also known to exist north of the site. A petroleum release from the UST that apparently exists beneath the municipal sidewalk to the north is likely the source of the majority of the contamination north of the subject site, although there may be some commingling of contaminant plumes. It is not known if contamination exists off site to the west, south, or east of the site, although a soil gas detector located east of the site measured detectable soil gas vapors.

Area topography would suggest that groundwater should flow to the northeast towards Cedar Creek. However, three rounds of groundwater elevations obtained from the on-site and off-site wells reveal a more complex groundwater flow pattern. The groundwater gradient appears to be to the northeast across the subject site. However, groundwater appears to be flowing away from the vicinity of W-805 toward the other monitoring wells. No obvious explanation exists for this. However, the bedrock surface appears to drop several feet to the south in the vicinity of W-805 and W-804. Perhaps a semi-vertical bedrock surface exists in this area and it is somehow affecting groundwater flow and water elevations.

To better estimate the extent of groundwater contamination, additional monitoring wells should be placed to the east, southwest, and possibly west of the subject site. Assessing contamination to the southwest and east is particularly important due to the

presence of relatively high groundwater contaminant concentrations at W-10 and the presence of detectable soil vapors across Washington Avenue from the subject site. All monitoring wells without free product should be sampled to obtain a concurrent set of results. Free product at W-5 will be removed with a passive skimmer to expedite future remediation.

Proposed Additional Remedial Investigation

The additional investigation costs above the \$40,000 cap have been approximately equivalent to those originally estimated in our October 31, 1996 letter. Some additional field costs were incurred due to unanticipated difficulties associated with coring and drilling the bedrock.

Table 5 presents a summary of RI costs through October 18, 1996.

TABLE 5
Accumulated Investigation Costs
Since Last Cost Increase
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187

<u>Service</u>	<u>Cost</u>
Drilling Contractor	\$ 6,275.00
Analytical Laboratory	\$ 1,216.00
Drilling Cuttings/Purged Water Disposal	\$ 1,721.80
Consulting Services	
Labor	
Contractor Bids	\$ 425.25
Data Compilation/Interpretation	1,170.25
Data Processing	153.75
Drafting	33.00
Field Documentation	479.50
Field Preparation	1,429.50
Field/Lab Data Review	46.50
Field Sampling	3,770.50
Health and Safety Preparation	39.00
In-house Sample Evaluation	324.00
Invoice Review	154.50
Letter Correspondence	1,751.00
Meetings	162.75
Project Coordination	911.25
Project Management	1,178.25
Review of Documents	212.50
Report Preparation	1,413.50
Research	894.50
Technical Meetings	522.75
Expenses	
Bulk Field Supplies	\$ 245.28
Field Supplies	210.20
Oil/Water Interface Probe	50.00
Maps, Aerials, Well Logs	15.56
Other Expenses	11.29
PID Meter	112.50
Redox Meter	40.00
Sample Containers	80.00
Survey Equipment	27.50
Submersible Water Pump	20.00
Equipped Van/Truck Mileage	95.22
Automobile Mileage	68.91
Groundwater Analyzer	75.00
Water Filters	195.00
Water Level Meter	15.00
Well Sampling Equipment	135.00
Shipping	136.29
Total Consultant	\$ 16,605.00
Total Project	\$ 25,817.80

At the time of our October 31, 1996 letter, \$40,664.84 had been invoiced. With the additional costs invoiced since then, the total incurred for the project is \$66,482.64. The current investigation cap is \$67,090.

However, since the groundwater contaminant plume in bedrock has not been defined and free product exists, additional costs above the \$67,090 cap will need to be incurred to better define the extent of groundwater contamination and select the most cost-effective remediation approach. We propose the following additional scope of work:

- Drill two additional groundwater borings utilizing hollow-stem augers and air rotary drilling.
- Construct two additional monitoring wells to better define the extent of groundwater contamination and to determine the direction of groundwater flow at the site.
- Develop the new monitoring wells and purge the existing monitoring wells, and collect another round of groundwater samples and submit them for laboratory analyses.
- Collect data on natural attenuation potential.
- Complete the RI report integrating the new data.

Table 6 presents a summary of estimated costs to complete the investigation and evaluate remedial alternatives.

TABLE 6
Estimated Additional Investigation Costs
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187

<u>Service</u>	<u>Cost</u>
Drilling Services	\$ 3,000
Laboratory Services	2,200
Soil/Water Disposal	1,700
Total Contractor Services	\$ 6,900
Consulting Services	
Field Services	\$ 2,600
RI Report Preparation	2,500
Project Management/Data Review and Compilation	2,400
Communications, Meetings, Technical Assistance	1,400
Total Consulting Services	<u>8,900</u>
Total	\$15,800

Based on the costs already incurred during the RI and the estimated cost to complete the additional investigation, the total cost is estimated to be \$82,890. We request your written approval for an increase of the site investigation cost cap to \$82,890 for the subject site.

If you have any questions or need additional information, please call us at (414) 253-1440.

Respectfully,

DRAKE ENVIRONMENTAL, INC.

Troy R. Thompson, P.G.
Senior Technical Manager

Richard W. Frieseke, P.E.
Project Director

cc: Mr. Steve Gall, Tri-Par Oil Company
Attorney Donald Gallo, Michael Best & Fredriech

Attachments
67/J931870

TABLE 1
PID Screening Results
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187

Drilled Borings

<u>Sample No.</u>	<u>Depth (ft.)</u>	<u>B-1</u>	<u>B-2</u>	<u>B-3</u>	<u>B-4</u>
S-1	1-2.5	*3	1	*3	2
S-2	2.5-4	2	1	2	2
S-3	5-6.5	1	1	1	1
S-4	7.5-9	2	1	1	*6

Drilled Borings (cont.)

<u>Sample No.</u>	<u>Depth (ft.)</u>	<u>B-5</u>	<u>B-9</u>	<u>B-10</u>	<u>B-11</u>
S-1	1-2.5	344	*412	<1	1
S-2	2.5-4	*344	331	1	1
S-3	5-6.5	7	31	2	*<1
S-4	7.5-9	4	52	*1	<1

Hand-Augured Borings

<u>Sample No.</u>	<u>Depth (ft.)</u>	<u>HA-3(1)</u>	<u>HA-4(2)</u>	<u>HA-5(3)</u>
S-1	1-2	<1	<1	<1
S-2	3-4	<1	<1	<1
S-3	5-6	<1	<1	<1
S-4	7-8	<1	—	<1

Probeholes

<u>Sample No.</u>	<u>Depth (ft.)</u>	<u>P-6</u>	<u>P-7</u>	<u>P-8</u>
S-1	1-3	3	254	*6
S-2	3-5	2	*11	6
S-3	5-7	9	3	2
S-4	7-9	*76	3	1
S-5	9-11	*499	—	—

*Indicates sample submitted for laboratory analyses.

Notes: PID readings do not have a unit of measurement..

Bold type indicates results above the DNR guideline limit of 10.

Numbers in parentheses are numbers assigned to hand-augured borings in the field. The numbers were changed to differentiate these hand-augured borings from those drilled during the Phase II Environmental Assessment.

TABLE 2
Analytical Results — Soil Samples
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187
(Only the detected VOCs or PVOCs are presented.)

Sample No.	Drilled Borings									DNR Standard
	B-1	B-2	B-3	B-4	B-5	B-9	B-10	B-11		
Date Collected	3/3/94	3/3/94	3/3/94	3/3/94	3/30/95	3/12/97	3/12/97	3/12/97	—	
Sample Depth (ft.)	1-2.5	10-11.5	1-2.5	7.5-9	2.5-4	1-2.5	0-1.5	5-6.5	—	
PID Reading (nu)	3	532	3	6	344	412	1	<1	—	
Parameter										
GRO (ppm)	6	39	<5	<5	<8.5	210	<5	<5	100	
DRO (ppm)	<5	120	86	<5	14.2	68	<5	<6	100	
VOCs (ppb)										
Benzene	<1.3	90	<1.7	<2.5	<0.7	120	<100	<100	5.5	
n-Butylbenzene	NA	NA	NA	NA	6.56	NA	NA	NA	NS	
Ethylbenzene	<2.6	<1.7	<3.3	<4.9	<3.8	410	<100	<100		
p-Isopropyltoluene	NA	NA	NA	NA	14.7	NA	NA	NA	NS	
1,2,4-Trimethylbenzene	<2.6	400	<3.3	<4.9	<3.8	6,700	140	<100	NS	
1,3,5-Trimethylbenzene	<2.6	<.1.7	<3.3	<4.9	<3.8	15,000	<100	<100	NS	
Toluene	28.2	<330	12.6	<10.0	<7.7	880	<100	<100	1,500	
Total Xylenes	<5.2	<3.4	<6.6	<9.8	<7.6	2,200	<200	<200	4,100	
Total Lead (ppm)	NA	<5.9	NA	<5.7	61	15.2	12.5	3.28	50	

nu = no unit of measurement

ppm = parts per million

ppb = parts per billion

NS = No standard has been established.

NA = not analyzed for this parameter

Notes: GRO and DRO concentrations that exceed the DNR standard of 100 ppm are in bold type.

VOC concentrations that exceed the respective DNR standards are in bold type.

TABLE 2 (cont.)
Analytical Results — Soil Samples
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187
(Only the detected VOCs are presented.)

<u>Sample No.</u>	Hand Augured Borings		Probeholes			DNR Standard
	<u>HA-3(1)</u>	<u>HA-5(3)</u>	<u>P-6</u>	<u>P-7</u>	<u>P-8</u>	
Date Collected			3/30/95	3/30/95	3/30/95	—
Sample Depth (ft.)			7-9	3-5	1-3	—
PID Reading (nu)	<1	<1	76	11	3	—
<u>Parameter</u>						
GRO (ppm)	<5.3	<5.3	2,276	<8.5	<8.5	100
DRO (ppm)	<5.0	<5.0	2,960	4.95	10.0	100
<u>VOCs (ppb)</u>						
Benzene	<0.9	<0.7	<393	<0.8	10.7	5.5
n-Butylbenzene	<5	<3.5	41,300	<3.9	<7.8	NS
sec-Butylbenzene	<5	<3.5	3,500	5.81	<7.8	NS
tert-Butylbenzene	<5	<3.5	24,200	<3.9	<7.8	NS
Ethylbenzene	<5	<3.5	12,900	<3.9	<7.8	2,900
Isopropylbenzene	<5	<3.5	2,900	<3.9	<7.8	NS
Methyl tert-butyl Ether	<9	<6.9	<3,930	9.9	72.3	NS
Naphthalene	<5	<3.5	13,300	<3.9	<7.8	NS
n-Propylbenzene	<5	<3.5	14,100	<3.9	<7.8	NS
1,2,4-Trimethylbenzene	<5	<3.5	77,500	<3.9	<7.8	NS
1,3,5-Trimethylbenzene	<5	<3.5	17,600	<3.9	<7.8	NS
Toluene	<5	<3.5	<393	<7.8	24.4	1,500
Total Xylenes	<10	<7.0	54,600	<7.8	32.3	4,100
Total Lead (ppm)	<5.3	<5.3	17.6	110	12.7	50

nu = no unit of measurement

ppm = parts per million

ppb = parts per billion

NS = No standard has been established.

Notes: GRO and DRO concentrations that exceed the DNR standard of 100 ppm are in bold type.

VOC concentrations that exceed the respective DNR standards are in bold type.

TABLE 3
Analytical Results — Groundwater Samples
Tri-Par Oil Company Property
Cedarburg, Wisconsin
Drake Project No. J93187

<u>Parameter</u>							NR 140 Standard	
	<u>W-5</u>	<u>W-5 (dup.)</u>	<u>W-5</u>	<u>W-5</u>	<u>W-802</u>	<u>W-802</u>	PAL	ES
Date	4/7/95	4/7/95	1/22/97	3/24/97	1/22/97	3/24/97		
GRO (ppb)	896	892	FP*	FP*	FP*	FP*	NL	NL
DRO (ppb)	5,650	11,700	FP*	FP*	FP*	FP*	NL	NL
PVOCs (ppb)								
Benzene	44.2	40.3	NA-FP	NA-FP	NA-FP	NA-FP	5	0.5
n-Butylbenzene	16.6	12.6	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
sec-Butylbenzene	3.93	3.42	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
1,2-Dichlorobenzene	5.24	8.84	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Ethybenzene	11.5	9.94	NA-FP	NA-FP	NA-FP	NA-FP	140	700
Isopropylbenzene	4.17	3.44	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Isopropyl Ether	9.29	8.35	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
p-Isopropyl Toluene	3.44	2.74	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Methyl tert-butyl ether	23.8	22.6	NA-FP	NA-FP	NA-FP	NA-FP	12	60
Naphthalene	3.37	2.70	NA-FP	NA-FP	NA-FP	NA-FP	8	40
n-Propylbenzene	8.44	6.92	NA-FP	NA-FP	NA-FP	NA-FP	NL	NL
Toluene	8.35	7.63	NA-FP	NA-FP	NA-FP	NA-FP	68.6	343
1,2,4-trimethylbenzene	60.3	50.2	NA-FP	NA-FP	NA-FP	NA-FP	NIL	NIL
1,3,5-trimethylbenzene	2.44	1.96	NA-FP	NA-FP	NA-FP	NA-FP	NIL	NIL
Combined trimethylbenzene	62.7	52.0	NA-FP	NA-FP	NA-FP	NA-FP	10	50
Total xylenes	39.1	35.0	NA-FP	NA-FP	NA-FP	NA-FP	124	620
Total lead (ppb)	<2.0	<2.0	NA-FP	NA-FP	NA-FP	NA-FP	1.5	15

*Free product was found in the well. Samples of free product were analyzed for GRO and DRO to attempt to characterize contaminant type. Contaminant peaks through the GRO and DRO ranges were observed in both samples, indicating more than one product is likely present.

ppb = parts per billion

NA-FP = not analyzed because free product was present.

NA = not analyzed

NL = no limit or standard has been established

NIL = no individual compound limit

Note: **Bold type** indicates contaminant concentrations exceeding their respective NR 140 PALs and/or ESs.

Italicized type indicates proposed groundwater quality standard.

TABLE 3 (cont.)
Analytical Results — Groundwater Samples
Tri-Par Oil Company Property
Cedarburg, Wisconsin
Drake Project No. J93187

<u>Parameter</u>								<u>NR 140 Standard</u>	
	<u>W-804</u>	<u>W-804</u>	<u>W-805</u>	<u>W-805</u>	<u>W-9</u>	<u>W-10</u>	<u>W-11</u>	<u>PAL</u>	<u>ES</u>
Date	1/22/97	3/24/97	1/22/97	3/24/97	3/24/97	3/24/97	3/24/97		
GRO (ppb)	1,600	50	140	50	50	13,000	130	NL	NL
DRO (ppb)	750	100	310	200	330	600	100	NL	NL
PVOCs (ppb)									
Benzene	1.0	32	0.3	49	85	13,000	210	5	0.5
n-Butylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
sec-Butylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
1,2-Dichlorobenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Ethylbenzene	18	18	1.2	14	30	1,200	130	140	700
Isopropylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Isopropyl Ether	NA	NA	NA	NA	NA	NA	NA	NL	NL
p-Isopropyl Toluene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Methyl tert-butyl ether	<0.2	4.3	<0.2	0.9	11	730	160	12	60
Naphthalene	NA	NA	NA	NA	NA	NA	NA	8	40
n-Propylbenzene	NA	NA	NA	NA	NA	NA	NA	NL	NL
Toluene	5.9	150	1.3	190	22	34,000	43	68.6	343
1,2,4-trimethylbenzene	34	22	2.5	11	110	1,100	290	NIL	NIL
1,3,5-trimethylbenzene	5.2	6.1	0.6	3.5	11	300	22	NIL	NIL
Combined trimethylbenzene	39.2	28.1	3.1	14.5	121	1,400	312	10	50
Total xylenes	48.7	85	2.8	63	81	6,900	287	124	620
Total lead (ppb)	2.3	2.7	4.1	2.5	4.1	24	5.7	1.5	15

ppb = parts per billion

NA = not analyzed

NL = no limit or standard has been established

NIL = no individual compound limit

Note: Bold type indicates contaminant concentrations exceeding their respective NR 140 PALs and/or ESs.

Italicized type indicates proposed groundwater quality standard.

TABLE 4
Passive Soil Gas Survey Results*
Tri-Par Oil Company
Cedarburg, Wisconsin
Drake Project No. J93187

Sample Number	Benzene	Ethylbenzene	MTBE	Naphthalene	Toluene	1,2,4-TMB	1,3,5-TMB	Total Xylenes	Total FID Volatiles
1	—	—	—	—	—	6.17	9.79	2.69	26.7
2	—	—	—	—	—	—	—	—	—
3	—	—	—	—	—	—	—	—	—
4	—	—	—	—	—	—	—	—	—
5	—	—	—	—	—	—	—	—	—
6	Error in sample container installation, no results.								
7	—	—	—	—	—	—	—	—	—
8	—	—	—	—	—	—	—	—	—
9	—	—	—	—	—	—	—	—	—
10	—	—	—	—	—	—	—	—	—
**11	—	106	1.21	61.4	210	40.3	226	660	22,000
12	—	—	—	8.32	—	6.97	10.3	4.11	57.3
13	—	—	—	—	—	—	—	—	—
14	—	—	—	—	—	—	—	—	—
15	—	—	—	—	—	—	—	—	—
16	—	—	—	—	—	—	—	—	—
17	—	—	—	—	—	—	—	—	—
18	—	1.53	—	—	—	6.23	9.89	5.95	38.1

*All results reported in micrograms/liter (ug/L).

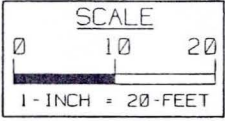
MTBE = methyl tert-butyl ether.

TMB = Trimethylbenzene

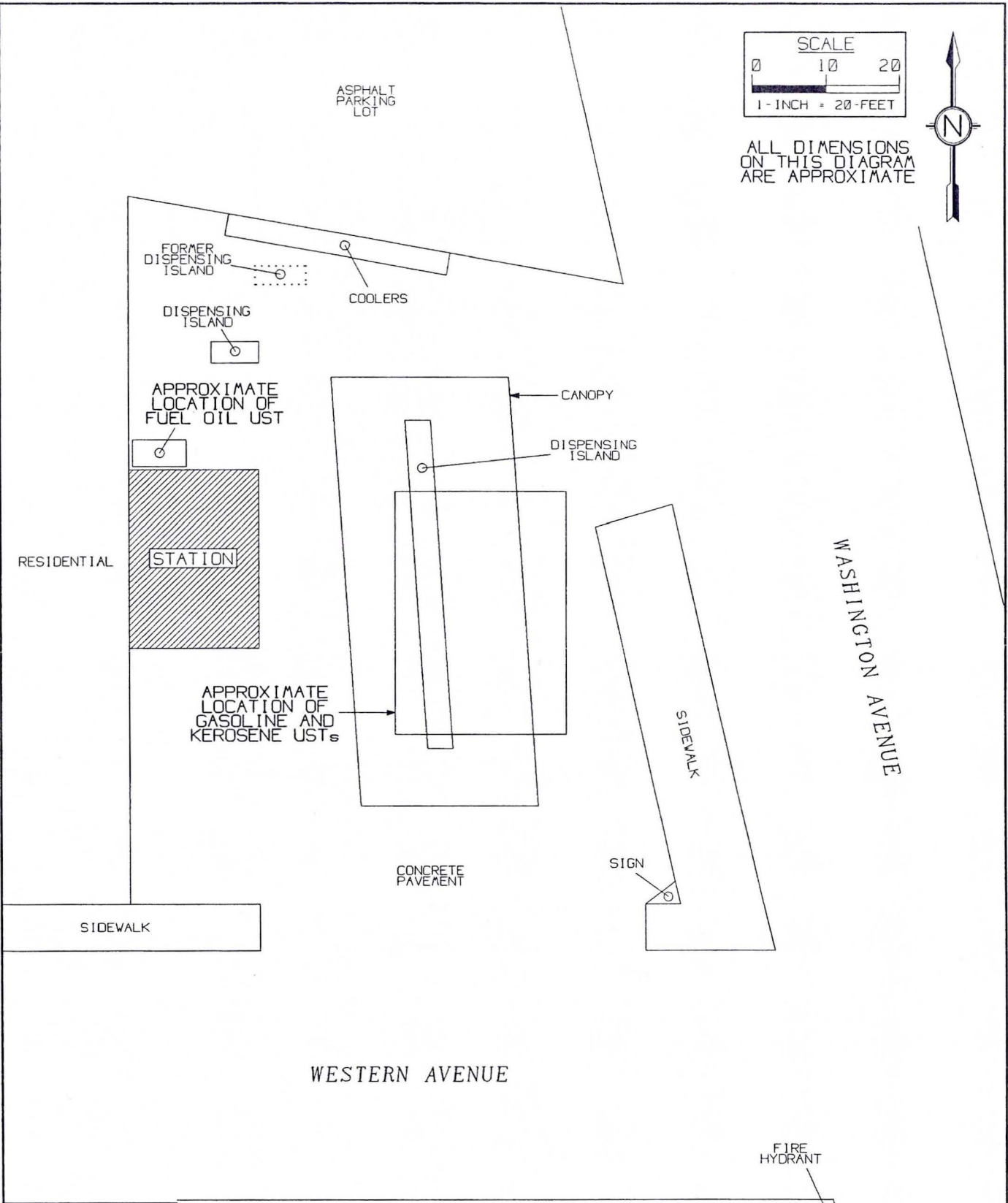
Total FID = Total flameionization detected volatiles.

— = Parameter not detected.

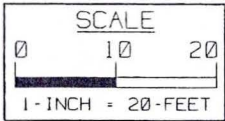
**Sampler was installed in soils that exhibited staining and a petroleum odor. Therefore, soil gas results for this sample point are not considered representative.



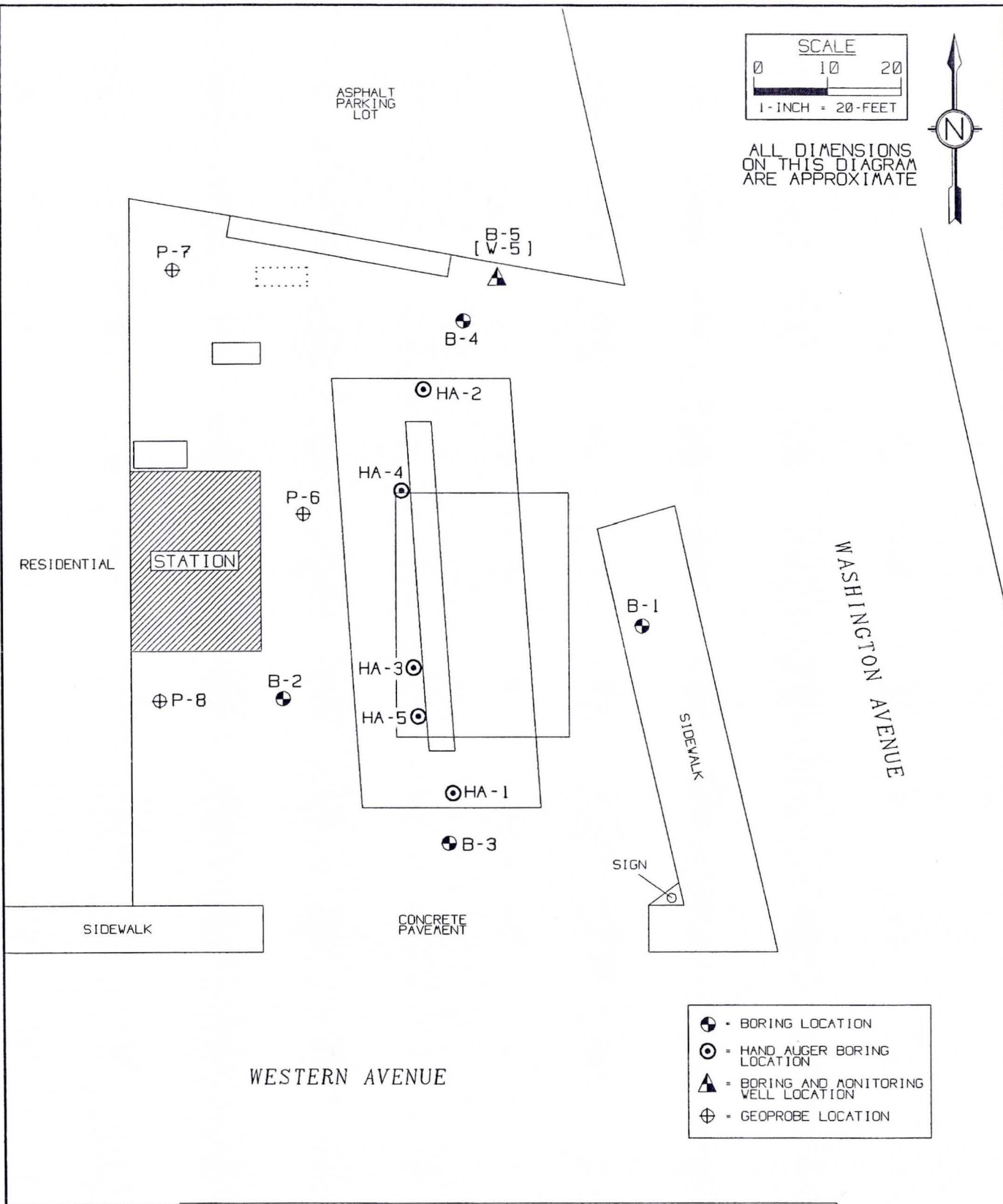
ALL DIMENSIONS ON THIS DIAGRAM ARE APPROXIMATE



TRI PAR OIL COMPANY REMEDIAL INVESTIGATION	PROJECT NUMBER J93187	SITE DIAGRAM	FIGURE
	DRAWN BY TRT		1
	DATE: 06/16/95		



ALL DIMENSIONS ON THIS DIAGRAM ARE APPROXIMATE



- - BORING LOCATION
- ⊙ - HAND AUGER BORING LOCATION
- ▲ - BORING AND MONITORING WELL LOCATION
- ⊕ - GEOPROBE LOCATION



TRI PAR OIL COMPANY REMEDIAL INVESTIGATION	PROJECT NUMBER J93187	BORING, WELL AND GEOPROBE LOCATIONS DIAGRAM	FIGURE
	DRAWN BY TRT		2
	DATE: 08/10/95		

MILL STREET

- ⊙ = ENVIRONMENTAL, INC. MONITORING WELL LOCATION
- ▲ = DRAKE ENVIRONMENTAL, INC. MONITORING WELL LOCATION
- ✕ = PASSIVE SOIL GAS COLLECTION POINTS

OZAUKEE BANK

TRI-CITY NATIONAL BANK
V61 N529

RESIDENCE
V61 N523

CARLSON OF CEDARBURG
V61 N521

ARTIST WORLD
V61 N517

VILLAGE FURNITURE AND INTERIORS
V61 N515

RESIDENCE
N50 W620B

TRI PAR OIL COMPANY
V61 N507
CEDARBURG, WI

BEERNSTEN CANDIES AND STAGECOACH INN
V61 N520

THE CEDARBURG COFFEE POT
V61 N514

GLAD RAG
V61 N510

RESIDENCE
V61 N508

AMERICAN COUNTRY ANTIQUES
V61 N508

WASHINGTON AVENUE

SIDEWALK

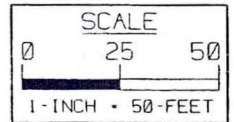
WATER UTILITY

SANITARY SEWER UTILITY

WESTERN AVENUE



ALL DIMENSIONS ON THIS DIAGRAM ARE APPROXIMATE



TRI PAR OIL COMPANY
REMEDIAL INVESTIGATION

PROJECT NUMBER J93187

DRAWN BY TRT

DATE: 10/29/96

AREA AND SOIL GAS COLLECTION
LOCATIONS DIAGRAM

FIGURE

3

March 4, 1993
(OCH120410)

Ms. Carol Johnson
Wisconsin Department of Natural Resources
Tank Response Unit SW/3
P.O. Box 7921
Madison, Wisconsin 53707

RE: Ozaukee County Highway Department Service Facility, 1221 Hilltop Drive, Cedarburg, Wisconsin

Dear Ms. Johnson:

Per your request, enclosed please find the original Application to Treat or Dispose of Petroleum Contaminated Soil (Form 4400-120) for the soil excavated during UST closure at the subject facility. Northern Environmental originally proposed remediation of petroleum affected soil by passive volatilization. The proposed remediation program was outlined in a letter from Northern Environmental to Mr. John Feeney (WDNR) dated June 25, 1991. The proposed remediation program was approved and implemented in July 1991. However, laboratory analyses of soil samples collected on September 29, 1992 detected residual concentrations of diesel range organics of 130 parts per million. Consequently, it was decided to dispose of the soil in a licensed landfill.

Northern Environmental obtained approval from Parkview Recycling and Disposal Facility to dispose of the petroleum contaminated soil from the subject facility. Northern Environmental requested that, if possible, the soil should be used as daily cover. Approximately 110 cubic yards of petroleum affected soil was disposed of on December 18, 1992. Enclosed please find a letter from Parkview Recycling and Disposal Facility dated February 25, 1993 documenting disposal.

I trust this information meets your needs. Please feel free to contact me if you have any questions or comments.

Sincerely,
Northern Environmental
Technologies, Incorporated

Mark A. Murray

Mark A. Murray
Project Manager

MAM/lmd
Enclosures

cc: Mr. John Feeney (WDNR)
Mr. Sylvester Weyker (Ozaukee County Highway Commissioner)

County

DNR OFFICE MEMO
Form 9500-43 Rev. 5-89

To	<i>John Furey SED</i>	Date	<i>3/3</i>	Time	
From	<i>Patty Hanz</i>				
Of	<i>LC/5</i>				
Phone				Received by	

- | | | | |
|--------------------------------------|--|--|--|
| <input type="checkbox"/> Please Call | <input type="checkbox"/> Returning Your Call | <input type="checkbox"/> Will Call Again | <input type="checkbox"/> Called to See You |
|--------------------------------------|--|--|--|
- Comment
 - For Your Information
 - See Me
 - Take Action
 - Approve
 - Sign
 - Revise
 - Prepare Reply For My Signature
 - Reply Direct
 - Per Your Request
 - Code
 - Route to:
 - Return
 - File

As we discussed, if tanks are in road bed, problem is responsibility of state, county/city/town/etc.

If tanks are only in right-of-way, problem is responsibility of property owner.

If DOT has project they want completed they

may go ahead + deal with
problem on their own +
talk to owner about costs
later. This is O.K. w/us.

Hope things eventually
work out here!



JAN 21 1993

OFFICE OF THE CITY ATTORNEY

Kaye K. Vance
City Attorney

January 11, 1993

Charles H. Bohl
Assistant City Attorney

Ms. Patricia Hanz
Wisconsin Department of Natural Resources
P.O. Box 7921
Madison, WI 53707

RE: Suspected leaking underground storage tank near W61 N517
Washington Avenue, in the City of Cedarburg

Dear Ms. Hanz:

As you know, we have been trying to identify all parties which may bear responsibility for any necessary cleanup relating to the suspected petroleum leak in front of Artist World in Cedarburg. I understand that you have now agreed to add Tri-Par to the list of potentially responsible parties since Tri-Par apparently operated the tanks in question and may also be causing or contributing to the problem by operating its current gasoline station. We also wish to reassert our position that Ozaukee County should continue as a party to these proceedings due to its ownership of the affected sidewalk/right-of-way area.

Upon review of the materials which were provided by Ozaukee County, and after consultation with a title searcher, we are unable to locate any record of title having been transferred by the County to the City after Ozaukee County acquired the property in 1913 from the Milwaukee and Cedarburg Plank Road Co. The available information is that the County still owns this land and our search has uncovered nothing to the contrary.

The May 26, 1913 County resolution No. 1 is, on its face, insufficient to effect a transfer to the City. Perhaps, it might suffice to document acquisition of portions of the road by the Towns of Cedarburg and Mequon, and the Village of Thiensville, because the resolution refers to those municipalities' agreement to accept the road and the consideration paid. The resolution recites as its intent "to purchase the certain toll road . . . and turn the same over respectively to the towns and villages through which said road passes" (emphasis added). The resolution goes on to recite the consideration appropriated by the respective Towns and Village.

Ms. Patricia Hanz
January 11, 1993
Page 2

As to the City of Cedarburg, however, the resolution directs the County Chairman and Clerk to "mak[e] proper arrangements . . . with the City of Cedarburg . . . to take over such parts of said road as lie within its limits and taking care of the same in the future." This not only does not establish the City's acceptance, it makes it clear that, at that time, no agreement had been reached. And, as we stated above, we have looked and can find no record of any transfer having been made.

The County then holds record title to the land in question and must bear the burdens of that ownership.

Very truly yours,

FRISCH DUDEK, LTD.



Charles H. Bohl

CHB:kan
L7460.CHB

cc: Mr. John Feeney



Carroll D. Besadny
Secretary

State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

101 South Webster Street
Box 7921
Madison, Wisconsin 53707
TELEPHONE 608-266-2621
TELEFAX 608-267-3579
TDD 608-267-6897

November 4, 1992

Attorney John P. Spector
Frisch Dudeck, Attorneys at Law
825 North Jefferson Street
Milwaukee, WI 53202-6495

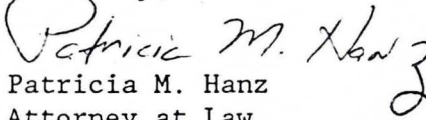
SUBJECT: Petroleum Contamination in front of Artist World, W61 N517
Washington Avenue, Cedarburg, Wisconsin

Dear Mr. Spector:

Enclosed are the documents which I relied upon in determining that the property boundary of Artist World is limited to the area covered by the building. The street and right-of-way were purchased by Ozaukee County in 1913 and conveyed by the County to the municipalities through which it runs.

If you have any other questions regarding this matter please contact me at (608) 266-9972 or at the letterhead address.

Sincerely,


Patricia M. Hanz
Attorney at Law
Bureau of Legal Services

art.pmh

Enclosures

cc: John Feeney SED
SW/3-ERR

NOV 0 2 1992

JOHN P. SPECTOR

October 30, 1992

Mr. John Feeney
Wisconsin Department of Natural Resources
Southeast District
2300 North Martin Luther King Jr. Drive
P.O. Box 12436
Milwaukee, WI 53212

Re: Petroleum Contamination in front of Artist World,
W61 N517 Washington Avenue, Cedarburg, Wisconsin

Dear Mr. Feeney:

On October 6, 1992, you wrote to the City of Cedarburg explaining that the DNR had concluded that the City was responsible for the petroleum contamination in front of the Artist World building. Your letter does not indicate on what grounds the DNR considers the City responsible for this contamination, but states only that the City's responsibility had been "determined" by the DNR's attorneys. Preliminary inquiries indicate that the land in question may be owned by someone other than the City of Cedarburg.

In an effort to ascertain the theory under which the DNR has determined that the City is a responsible party, I have reviewed the files in this matter kept at the DNR's Milwaukee office. Unfortunately, the material in these files failed to disclose the basis on which the DNR made its determination that the City is responsible for the potential contamination. On your recommendation, I have been in contact with Ms. Patricia Hanz of the DNR in Madison. Ms. Hanz has agreed to provide the City with various documents relied on by the DNR in reaching its conclusions. I am currently waiting for these documents to be delivered.

I would ask at this point that the deadlines imposed in your letter of October 6, 1992, be extended to allow the City to examine the DNR's documentation so as to be in a position to better evaluate any potential liability under Sec. 144.76, Stats. Up to this point, the City has essentially been in the dark as to why it has been named as a party responsible for the

Mr. John Feeney
October 30, 1992
Page 2

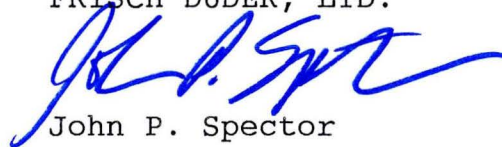
contamination, and hopefully the materials Ms. Hanz will be providing will help to shed some light on this subject.

As I am sure you understand, the City has an obligation to its taxpayers to fully evaluate any potential liability before proceeding with any further steps in this process. I hope you can appreciate this necessity and will allow the City time to make a fully informed assessment before proceeding with any further action.

I appreciate your assistance in this matter. Please do not hesitate to contact me with any questions or comments you may have.

Very truly yours,

FRISCH DUDEK, LTD.



John P. Spector

JPS:tms
cc: Ms. Patricia Hanz



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Carroll D. Besadny
Secretary

October 7, 1992

Southeast District
2300 N. Dr. Martin Luther King Jr. Dr.
Post Office Box 12436
Milwaukee, Wisconsin 53212
Telephone: 414-263-8500
Telefax: 414-263-8483

File Ref: *

City of Cedarburg
Clinton Gridley
P.O. Box 49
Cedarburg, WI 53012

Dear Mr. Gridley:

RE: Petroleum contamination in front of Artist World, W61, N517
and in front of First Ozaukee Bank, W61, N526, Washington
Avenue, Cedarburg

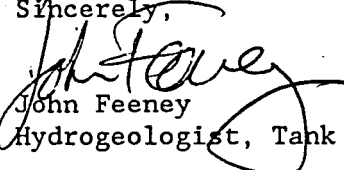
The Department notified the City of Cedarburg that the city is a responsible party for petroleum contamination at the above locations in a letter to the former administrator, John Stack, dated 7/30/92. The City responded by stating that the State of Wisconsin, Department of Transportation may own the property, making DOT responsible.

The DNR's attorneys have completed a file review and have concluded that the City of Cedarburg is responsible for petroleum contamination in front of the Artist World building. The responsibility for the area in front of the bank remains in question due to the uncertainty of how far the bank property extends to the street.

Please notify this office within 10 days of receiving this letter that you have hired a qualified environmental consultant. Within 30 days, please have your consultant submit a workplan for investigation and remedial action at the site.

If you have any questions about this letter or the case in general, please call me at 414-263-8654 or write to the above letter head address.

Sincerely,


John Feeney
Hydrogeologist, Tank Response Unit

cc: Fire Department
SED Case File

FILE NOTE

City/Company Name City of Cedarburg		Location (Address or V/V) Mill + Wash St.		City, State, Zip Code Cedarburg	
City Type	District SED	County 46	Contact Method <input type="checkbox"/> Telephone <input type="checkbox"/> In-Person	Date 10/7/92 M M D D Y Y	Time (24-Hour Clock) 16:30
City Representative Contacted Charles Bohl		Title or Position of Representative Assistant Atty. @ City Atty.		Telephone Number (include area code) ()	

Charles called me. ① He is assistant atty to Kay Vance, the new Cedarburg Atty. ② Send all correspondence to him. ③ Wants contractor list. ④ Received fax of my letter.

Charles Bohl

825 N. Jefferson St.

Milwaukee, WI 53202-6495

If additional sheets attached

By

Feeney

OFFICE OF THE
CORPORATION COUNSEL

DENNIS E. KENEALY
CORPORATION COUNSEL

OZAUKEE COUNTY, WISCONSIN
ADMINISTRATION CENTER
P. O. BOX 994
PORT WASHINGTON, WISCONSIN 53074-0994

TELEPHONE
(414) 284-8300
Milw. Metro (414) 238-8300

FACSIMILE
(414) 284-8100
Milw. Metro (414) 238-8100

February 27, 1992

RECEIVED

FEB 28 1992

BUREAU OF
LEGAL SERVICES

Patricia M. Hanz, Legal Counsel
Department of Natural Resources
P. O. Box 7921
Madison, Wisconsin 53707

RE: Petroleum Contamination on Highway 57 in City of Cedarburg

Dear Ms. Hanz:

I met with our Highway Committee on February 20th to further discuss the problems on Highway 57 in the City of Cedarburg. Sylvester Weyker, our county highway commissioner, gave the committee an overview of the problem. From what we have been able to determine, the road was originally part of the United States military road known as the Fort Howard Road in 1839. Subsequent to that, by laws of 1855, the Wisconsin Legislature established that area of the road as a state road. That road then became a privately owned plank road prior to 1913. In 1913, the road was purchased by Ozaukee County and turned over to the local units of government including the City of Cedarburg, note the resolution which was passed to effectuate that. Clearly, the resolution states that this property was purchased by Ozaukee County for the municipalities involved. It was never intended nor was it ever actually county roadway. The county acted merely as a conduit for these municipalities for purchase of this property, apparently at that time it was the approved method of purchasing a highway.

In 1918, the state trunk system was established and that portion of the highway then became Route 17 of the state highway system. The City of Cedarburg assumed control over certain parts of that highway system due to its incorporation status. The county trunk highway system was established by the state in 1925, that highway was never listed as a county trunk highway.

In essence, all records indicate that the portion of the highway in consideration was always a state or city responsibility. At no time was it ever a county trunk highway nor a county responsibility in regard to the highway activities. At one point, the county acted merely as a go between for the state and municipalities for purchase of this land. The county has never been able to exercise any ownership rights over this property. We are not allowed to do so due to the status of these highways and never have performed any

Ms. Hanz

-2-

February 27, 1992

such ownership rights. All indicia of ownership and all factual matters pertaining to ownership have resided with the state and city. As far as we can determine, they are the actual and de facto owners of this property and have chosen to exercise that control for many years. We are continuing to update our files in this area, however, what we have found does indicate that the only interest of the county in this matter was acting on behalf of the state and municipalities to purchase this land for their actual use and to turn this land over to them for their benefit, that was done.

If you have any questions, feel free to contact me.

Sincerely,



DENNIS E. KENEALY
Corporation Counsel

DEK:af

Enclosure

c: James L. Swan
Frederick Kaul
Sylvester Weyker

Ozaukee County, Dr.;

to

Cedarburg Plank Road Committee, Cr.

Dom Watry, services and mileage.....	\$ 24.96
John Bichler, services and mileage.....	28.80
A. W. Grady, attorney's fees.....	50.00
Louis G. Kieker, services as secretary, postage, etc.....	25.00
Livery hire:	
Jos. Weber	3.00
Chas. A. Maas.....	2.00
W. B. Krause, printing.....	3.00

Total\$136.76

On motion the report was adopted and the Chairman and County Clerk instructed to issue county orders for the various claims in said report.

Mr. Armbruster moved that the Board take a recess for 15 minutes.

Motion carried.

Board resumes business.

All members present.

RESOLUTION No. 1

was introduced by Mr. Bichler and read as follows:

Whereas, it is desired to purchase the certain toll road, known as the Cedarburg and Milwaukee Plank Road, from the Milwaukee and Cedarburg Plank Company, a corporation, by Ozaukee County, for the sum of \$7,500.00, and turn the same over respectively to the towns and villages through which said road passes; and

Whereas, the Town of Mequon has appropriated \$2,000.00, the Town of Cedarburg \$300.00, and the Village of Thiensville \$500.00, towards said purchase price; now, therefore, it is hereby

Resolved, By the County Board of Supervisors, that it appropriate the sum of \$7,500.00 out of the County Treasury, not otherwise appropriated, for the purchase of said road, and that the Chairman and Clerk be and are hereby directed and authorized to borrow said sum of \$7,500.00 and to pay the same by a proper county order to said Milwaukee-Cedarburg Plank Road Company, a corporation, upon the presentation of the proper warranty deed by said Plank Road Company, of all its right, title and interest in and to the said toll road in Ozaukee County, together with its privileges of collecting toll, its bridges, viaducts, culverts, right of way, etc., subject to any railroad or other crossings, together with such evidences of title as may be found necessary; and upon said Chairman and Clerk making proper agreements with said Towns of Mequon and Cedarburg and Village of Thiensville, to pay now or at some future time, said sums so appropriated by them, and also making proper agreements with said towns and village and the City of Cedarburg, respectively, to take over such parts of said road as lie within its limits and taking care of the same in the future; the evidences of title as may be submitted and the said deed are all to be submitted to the Committee on Plank Road, it being understood that abstracts of title will not be furnished; however, a certificate as to transfers and incumbrances since sheriff's sale of interest of Milwaukee and Fond du Lac Plank Road Company to Henry Kirchoff and John Hinz is to be furnished and a sworn statement as to stockholders and officers of the Cedarburg and Milwaukee Plank Road Company, and necessary proceedings for completing the transfer is to be furnished.

Dated at Port Washington, Wis., this 26th day of May, A. D. 1913.

JOHN BICHLER.

Motion made by Mr. Armbruster and seconded by Mr. Kieker that the resolution be adopted.

Roll call was as follows: Ayes—Watry, Kreuter, Fintzen, Port, Schmechel, Schinker, Armbruster, Bichler, Blessing, Cooney, Grady, Sohns, Kieker—14. Noes—none.

Resolution adopted.

Moved by Mr. Armbruster that the Board adjourn to Tuesday, May 27, 1913, at 10 o'clock A. M.
Carried.

SECOND DAY'S SESSION.

Tuesday, May 27, 1913.

Board met at 10 o'clock A. M.

Roll call. All members present.

Journal of Monday's session was read and on motion was approved.

District Attorney Wm. F. Schanen gave the Board his legal opinion on the bridge matters referred to him.

RESOLUTION No. 2

was offered by Mr. Dollert and read as follows:

Whereas, the Town of Grafton and the Town of Mequon have petitioned the County Board for county aid for the construction of a bridge, as more fully set forth in the petition on file;

Resolved, That there be appropriated the sum of two thousand six hundred (\$2,600.00) dollars as a share of the county for the construction of said bridge, and of the funds of the Souty Treasury, not otherwise appropriated.

Further Resolved, That whenever said money is collected, it shall be paid out on the order of the Chairman of the County Board and the County Clerk, whenever the said Town Boards of said towns and the commissioners appointed by the County Board, shall notify them in writing that the work has been completed and accepted.

And It Is Further Resolved, That George Kreuter and John Fintzen, members of the County Board, be and the same are hereby appointed commissioners to act with said towns, all in accordance with Section 1319 of Wisconsin Statutes of 1898.

Dated May 27, 1913.

OTTO DOLLERT.

Moved and seconded to adopt. On roll call all members of towns voted aye. Resolution adopted.

RESOLUTION No. 3

was introduced by Mr. Kreuter and read as follows:

Whereas, the Town of Saukville has petitioned the County Board for county aid for the construction of a bridge, as more fully set forth in the petition on file;

Resolved, That there be appropriated the sum of \$200.00 as a share of the county for the construction of said bridge, out of the funds of the County Treasurer not otherwise appropriated.

Further Resolved, That whenever said money is collected, it shall be paid out on the order of the Chairman of the County Board and the County Clerk, whenever the said Town Board of said town and the commissioner appointed by the County Board shall notify them in writing that the work has been completed and accepted.

And It Is Further Resolved, That John Fintzen, a member of the County Board, be and the same is hereby appointed commissioner to act with said town, all in accordance with Section 1319 of Wisconsin Statutes of 1898.

Dated May 27, 1913.

GEORGE KREUTER.

Parkview Recycling and Disposal Facility
N96 W13475 County Line Road
Menomonee Falls, WI 53051
(414) 253-8620 • FAX (414) 255-3798



A Waste Management Company

February 25, 1993

Northern Environmental
ATTN: Mark Murray
1214 W. Venture Court
Mequon, WI 53092

Dear Mr. Murray:

On December 18, 1992 Ozaukee County Highway Dept. hauled in 154.03 tons of contaminated soil generating from their property. It was hauled under profile #MW009221.

Sincerely,

Roxanne Palmquist

Roxanne Palmquist
Accounts Receivable

OFFICE OF THE
CORPORATION COUNSEL

DENNIS E. KENEALY
CORPORATION COUNSEL

OZAUKEE COUNTY, WISCONSIN
ADMINISTRATION CENTER
P. O. BOX 994
PORT WASHINGTON, WISCONSIN 53074-0994

TELEPHONE
(414) 284-8300
Milw. Metro (414) 238-8300

FACSIMILE
(414) 284-8100
Milw. Metro (414) 238-8100

February 19, 1992

RECEIVED

FEB 20 1992

**BUREAU OF
LEGAL SERVICES**

Patricia M. Hanz, Legal Counsel
Department of Natural Resources
P. O. Box 7921
Madison, Wisconsin 53707

RE: Petroleum Contamination on Highway 57 in City of Cedarburg

Dear Ms. Hanz:

The Ozaukee County Highway Department has informed myself of John Feeney's February 6, 1992 letter in regard to the petroleum contamination in the City of Cedarburg in front of Artist World and First Ozaukee Bank. The only response that I am able to give you at this time is one of confusion. According to our Highway Department staff, Ozaukee County has absolutely no responsibility for any dealings regarding Highway 57 in the area Feeney indicated the contamination occurred. That is not county highway right of way and we did not in any manner place any tanks or cause any spill in that area. Highway 57 in that area is a state highway until assumed by the City for its jurisdiction on specific parts of that highway. This is not a county highway, we did not place any tanks on that portion of the highway, this is a City matter or State matter.

Therefore, at this point, there is no action we could take if we were even inclined to do so since our information indicates we have absolutely no jurisdictional nor ownership control over any portion of this road. The letter is directed to the wrong authority. You should be dealing with the State and City in regard to this problem. If you have some verification or some information which we do not possess which would indicate that the County has any type of responsibility in any way for this, we would certainly look at it. However, our records indicate we have absolutely nothing to do with this problem. Many years ago it was common practice for a county to acquire highway right of way for the state. I don't know if that was done here, but even if it was, the County was only a conduit for obtaining the land for the State. As a county, they would have no ownership nor jurisdictional interest.

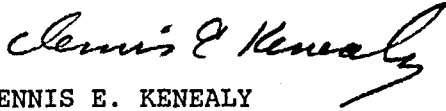
Ms. Hanz

-2-

February 19, 1992

This seems to be a city problem, we are not aware of any county responsibility.

Sincerely,



DENNIS E. KENEALY
Corporation Counsel

DEK:af

c: James L. Swan
Frederick Kaul
Sylvester Weyker



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Carroll D. Besadny
Secretary

Southeast District
2300 N. Dr. Martin Luther King Jr. Dr.
Post Office Box 12436
Milwaukee, Wisconsin 53212
Telephone: 414-263-8500
Telefax: 414-263-8483

February 6, 1992

Ozaukee County Highway Commission
Sylvester Weyker
410 South Spring Street
Port Washington, WI 53074

Dear Mr. Weyker:

RE: Petroleum contamination on Highway 57 in Cedarburg, in front of Artist World, W61, N517 and in front of First Ozaukee Bank, W61, N526 Washington Avenue, Cedarburg

The Wisconsin Department of Natural Resources (WDNR) has been notified that petroleum contamination was discovered at the above referenced location. John Feeney the WDNR Project Manager for your area may be reached at (414) 263-8654 or the above address. Based on the site specific information provided, this case has been assigned to the High Priority Rank group. The purpose of this letter is to inform you of your legal responsibilities to address this situation.

Releases from underground storage tanks regulated under Subtitle I of the Resource Conservation and Recovery Act require compliance with the provisions of 40 CFR Parts 280 and 281. The Environmental Protection Agency (EPA) has the authority to take enforcement action at any time, but will generally not take action against parties cooperating with the state. The WDNR proceeds in LUST cases under the authority of s. 144.76, Wisconsin Statutes, commonly referred to as Wisconsin's Hazardous Substance Spill Law. The definition of "hazardous substance" as found in s. 144.01(4m), Wisconsin Statutes, includes petroleum products.

Wisconsin Statute 144.76(2a) states: "A person who possesses or controls a hazardous substance or who causes the discharge of a hazardous substance shall notify the Department immediately of any discharge not exempt under sub. (9)."

Wisconsin Statute 144.76(3) states: A person who possesses or controls a hazardous substance which is discharged or who causes the discharge of a hazardous substance shall take the actions necessary to restore the environment to the extent practicable and minimize the harmful effects from the discharge to the air, lands, or waters of this state."

Because you possess or control a hazardous substance that has been released to the environment, the Department identifies you as the party responsible for taking the actions necessary to restore the environment. The conditions present at this site pose a potential threat to human health and/or the environment. You are required to immediately identify any risks of explosive vapors and/or well contamination. You are required to conduct an investigation to determine the extent of contamination, the potential for groundwater impacts and the remedial action(s) necessary to cleanup contaminated soil and groundwater. You are required to sample private water supply wells which may have been impacted by the release. You must dispose of or treat all products, soils, wastewater or sludges in compliance with all applicable federal, state and local laws and regulations. The Department requests that within 10 days of receiving this letter you notify this office that you have hired a qualified environmental hydrogeologic, or engineering consultant and that within 30 days, your consultant submit a workplan to conduct a remedial investigation.

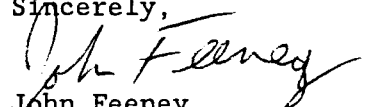
Free product removal actions shall be implemented as soon as practicable. A free product removal report shall be submitted within 45 days.

In accordance with NR 141.23 and NR 141.25 The Department requires that the location of the tank and/or release be submitted with the work plan. Requirements for location are Latitude, Longitude, 1/4, 1/4, Township, and Range (east or west).

You are encouraged to contact the Department of Industry, Labor, and Human Relations (DILHR), the state agency that administers the Petroleum Environmental Cleanup Fund (PECFA). This fund may reimburse you for eligible costs associated with the remedial investigation and cleanup. DILHR should be contacted (608) 267-4545 to obtain current information regarding the PECFA program.

Your cooperation in this matter will be appreciated. Please be aware that your ability to use PECFA funds is dependent on your cooperation in adequately addressing this problem.

Sincerely,


John Feeney
Hydrogeologist, Environmental Repair Section

cc: SED Case File
Kathleen Rick - Karr Mill Corp
Roger Rahn - Fire Dept
Steve Castner
Henry Clapproth Sr
Russell Jones
DILHR

LAW OFFICES
STEPHEN L. CASTNER
1650 NINTH AVENUE • PORT SAVINGS BUILDING
POST OFFICE BOX 164
GRAFTON, WISCONSIN 53024
(414) 377-9377
TELECOPIER (414) 377-5002
TELEX 984223

AUG 01 1991

STEPHEN L. CASTNER

OF COUNSEL
WARREN STRINGER, JR.

July 31, 1991

Wisconsin Department of Natural Resources
Environmental Response Section, Southeast District
Post Office Box 12436
Milwaukee, Wisconsin 53212

Attention: Mr. John Feeney, Hydrogeologist

Re: Our Client: City of Cedarburg

Gentlemen:

This will acknowledge receipt by the City of Cedarburg of your letter dated July 30, 1991, concerning petroleum product contamination in the vicinity of W61 N517 Washington Avenue and W61 N526 Washington Avenue.

Your letter is not clear that the City controls or ever controlled the subject petroleum product.

It appears that ownership may be in the State of Wisconsin or in private parties, rather than in the City. Our preliminary inquiry of the Wisconsin Department of Transportation indicates that the State acquired a highway right of way easement in 1913 for the Milwaukee and Cedarburg Plank Road (now State Trunk Highway 57) from the south Ozaukee County line north through Cedarburg.¹ The width of that easement was 4 rods,

¹See, Vol. 58 of Deeds, Page 593, Document Number 74324, recorded June 16, 1913, in the office of the register of deeds for Ozaukee County.

or 66 feet. The current pavement, including parking lanes, probably between 20 and 22 feet in width. That would leave between 5-1/2 and 6-1/2 feet of State highway right of way on each side of the pavement.

It is our experience from investigating Highway 57 right of way in the Village of Thiensville, that the property lines of contiguous properties customarily are described as bounded by the highway right of way. Thus, it is probable that the subject contamination lies beneath either State highway right of way or private lands.

Accordingly, the City has instructed its engineering consultants, Ruckert & Mielke, Inc., to commence an investigation of the ownership of the property at the site of the monitoring well at which the petroleum product contamination was discovered.

Your letter also does not provide us with information concerning the source of the contamination or the hydrogeologic characteristics that influence the migration of the petroleum product to the point at which it was detected. As you know, significant legal issues affecting ultimate liability may arise if the facility from which the petroleum product originated is controlled by a party other than the party who controls the property beneath which the contamination was discovered. It is our understanding that more than five underground tank locations may exist in proximity to the locus of the contamination.

Consequently, we request that you provide us with photocopies of all documents and records in the possession or control of the Department that caused the Department to conclude that the City is a responsible party. Please direct the photocopies to me at the address at the head of this letter and your invoice for the photocopies to the City, at Post Office Box 49, Cedarburg, Wisconsin 53012.

The City has a duty to its taxpayers to determine whether the City is a responsible party and, if so, whether other responsible parties exist. We anticipate that an initial review of whether the City controls or controlled the petroleum product and whether other potentially responsible parties exist will be complete by August 26, 1991. We propose that representatives of the City and the Department confer after that date.


The City is aware that moneys may be available from the Petroleum Environmental Cleanup Fund for remedial investigation and action, subject to a \$5,000.00 deductible. However, it appears that the costs related to the subject site may exceed the maximum funds available for a single site.

Wisconsin Department of Natural Resources
July 31, 1991
Page 3

In the meantime, the Cedarburg Fire Department will endeavor to investigate risks of explosive vapors in the highway in the vicinity of the referenced addresses, in the buildings at the referenced addresses (Artist's World and 1st Ozaukee Savings Bank) and in buildings contiguous to those buildings.

The Cedarburg Light and Water Commission maintains a continuous program of well testing for volatile organic compounds. Strand & Associates conducted an investigation last year of contamination of volatile organic compounds of Cedarburg municipal wells, and reported no indication of petroleum product contamination. All private wells in the City must be licensed; the licensed private well nearest the subject site is located several blocks north.

I am scheduled to be in trial from August 12 through August 23, 1991. During that period, you should direct your communications to Assistant City Attorney Warren Stringer, Jr., at this address.

Sincerely,

Stephen L. Castner

SLC:

cc: Honorable John P. Kuerschner, Mayor
Mr. John Stack, City Administrator
Mr. Glenn Frank, Cedarburg Light & Water Commission
Mr. Roger Rahn, Cedarburg Fire Department
Mr. Paul Aderman, City Project Engineer
Mr. Thomas Tym, Ruekert & Mielke, Inc.
Mr. Warren Stringer, Jr., Assistant City Attorney

All w/ enclosure

FILE NOTE

Facility/Company Name <i>Artist World</i>		Location (Address or 1/4 1/4) <i>Cedarburg Washington Ave</i>		City, State, Zip Code	
Facility Type	District	County	Contact Method <input type="checkbox"/> Telephone <input type="checkbox"/> In-Person	Date <i>8 11 91</i> M M D D Y Y	Time (24-Hour Clock)
Facility Representative Contacted <i>Steve Castner -</i>		Title or Position of Representative <i>City Atty</i>		Telephone Number (include area code) ()	

*Steve called,
Property is owned by state DOT
up to the lot line. They are
getting documentation to show this.*

Check if additional sheets attached

By _____

FILE NOTE

Facility/Company Name <i>City of Cedarburg</i>		Location (Address or %%)		City, State, Zip Code	
Facility Type	District	County	Contact Method <input type="checkbox"/> Telephone <input type="checkbox"/> In-Person	Date <i>7/29/91</i> M M D D Y Y	Time (24-Hour Clock)
Facility Representative Contacted <i>Stephen Castner</i>		Title or Position of Representative <i>City Atty.</i>		Telephone Number (include area code) ()	

Steve called, wanted to know:

- ① What we would do if tanks were partially under building.
- ② If we could do a title search.
- ③ Wanted to be cc'ed.

*Stephen Castner
P.O. Box 164
Grafton, WI 53024*

*RP City of Cedarburg
John Stack
P.O. Box 49
Cedarburg, WI 53012*

Check if additional sheets attached

By *Jeenerly*

COMPLETE ONLY - THESE SECTIONS OF PART II THAT PERTAIN TO YOUR SITE

Part II: Proposed method of treatment

1. SOIL VENTING/VACUUM EXTRACTION

Note: This option may require an air pollution control permit. An activated carbon unit or similar treatment system to strip VOCs from the blower discharge will be required if emissions exceed limits established by Air Management. System design and monitoring information must be included.

Contact responsible for system maintenance.....

Telephone Number (include area code)..... Anticipated start date.....

Total VOC discharge rate from Pilot testing or calculations _____ lbs/hr at _____ scfm

Benzene Discharge Rate from Pilot testing or calculations _____ lbs/hr at _____ scfm _____ Project Total

2. ANY METHOD OF REMEDIATION NOT LISTED IN PART II (NOTE: For thermal treatment, use Form 4400-121.)

Attach narrative and drawing(s) to describe the remediation method to be used. A final report is required. At a minimum, the information submitted should include the following applicable items:

- | | |
|---|--|
| a. proposed treatment method | h. highest estimated hourly/daily VOC emissions |
| b. location/size of remediation site | i. highest estimated daily/total benzene emissions |
| c. distance to nearest residence/business | k. anticipated startup and completion dates |
| d. field sampling methods | l. proposed verification method of contaminant content |
| e. protective covering and curbing techniques | m. project contact person |
| f. volume estimate and soil thickness needing remediation | n. final destination of soil |
| g. method of turning/mixing soil | |

LEAVE BLANK - DEPARTMENT OF NATURAL RESOURCES USE ONLY

Application Concurrence:

Air Management _____

Date _____

Project Manager _____

Date _____

Comments:

3. DISPOSAL OF CONTAMINATED SOILS AT A SANITARY LANDFILL-NR 500

NOTE: Landfill data must be within Solid Waste guidelines and must be submitted within 30 days of disposal. PLEASE COMPLETE PART III BELOW AFTER LANDFILLING IS COMPLETED.

THIS SECTION TO BE COMPLETED BY DISPOSAL FACILITY ACCEPTING CONTAMINATED SOIL

Part III

Transporter Name _____

Transporter License Number _____

Name of landfill _____

License No. _____

Actual Volume of soil landfilled _____ Indicate yds³ or tons

___ cover soil ___ buried

Date received at landfill _____

Accumulated Benzene emissions to date _____

Signature of facility representative _____

DIRECTIONS: 1) Complete part I. 2) Select the treatment option in part II. Pretreatment approval is required for any treatment other than landfilling. Submit this form to the DNR project manager for approval. 3) If your treatment option is landfilling, complete part III before submitting the ORIGINAL form to the project manager.

APPLICATION TO TREAT OR DISPOSE OF PETROLEUM CONTAMINATED SOIL

Form 4400-120

This form is required by the Department of Natural Resources for leaking underground storage tank sites (Wis. Adm. Code NR 419). Failure to complete and submit this form may lead to violations of subchapters III and IV of ch. 144 Wis. Stats. and may result in forfeitures of not less than \$10 or more than \$25,000 for each violation, pursuant to ss. 144.426, 144.469, 144.74 (1), and 144.99, Wis. Stats., or fines of not less than \$100 or more than \$150,000 or imprisonment for not more than 10 years, or both, pursuant to s. 144.74 (2), Wis. Stats. Each day of a continuing violation constitutes a separate violation. Department approval of this form is required prior to site remediation, except for soils to be buried in landfills.

ALL SITES MUST COMPLETE PART I

Part I. Source of Soil

Site/Facility Name
Ozaukee County Highway Department

Site I.D. # (for DNR use only)

Site Address
1221 Hilltop Drive

Contact Name
Sylvester Weyker

City, State, Zip Code
Cedarburg, WI 53012

1/4, 1/4, Section, Township, and Range
NE 1/4, NW 1/4, S22, T10N, R21E

The information on this form is accurate to the best of my knowledge.
NOTE: Waste disposed of in landfills may incur future liability.

Signature
Sylvester N Weyker

Telephone Number (include area code)
(414) 284-4426

Consulting Firm Contact
Northern Environmental Mark Murray

Telephone Number
(414) 241-3133

Estimated Volume Contaminated Soil
~ 100 Tons/cubic yards (circle one)

Soil Type (USCS)
 sand (SP, SW)
 silty/clayey sands (SM, SC)
 silt (ML, MH, OL)
 clay (Cl, CH, OH)
 gravel (GC, GM, GP, GW)
 peat (PT)

Type of Petroleum Contamination (Circle):
 Gasoline Diesel Fuel #2 Fuel Oil
 Other _____

Contaminant concentration:

One screened sample per 15 yds³ and one laboratory analysis per 300 yds³ of contaminated soil when the PID registers contamination OR one laboratory analysis per 100 yds³ when the PID does not register contamination on soil shown to be contaminated during the site investigation/excavation or stockpiling. PLEASE ATTACH A TABLE SHOWING THE RESULTS OF BOTH FIELD SCREENING AND ANALYSES, IN ADDITION TO PROVIDING THE FOLLOWING INFORMATION.

Total Benzene in soil to be remediated (attach calculations) N/A lbs

Total Petroleum Hydrocarbons in soil to be remediated (attach calculations) 162 lbs

Total TPH as Diesel Fuel

Distance to Nearest Residence/Business 120'

ATTACH EMISSIONS CALCULATIONS

(a/1,000,000) x (2,800 lbs/yd³) x b = benzene emission in lbs., where

a = benzene concentration of soil sample in ppm or mg/kg dry weight basis
 b = amount of contaminated soil in yds³

NOTE: This calculation can also be used to estimate TPH emissions by substituting TPH concentration (ppm or mg/kg) for "a." It may also be used to calculate VOCs.

Site Name: Oz Co. Hwy Dept - Cedarburg District: SED County: 46 Address: Mill and Washington St.

PMN: FID: Proj Mgr: J. Feeney Legal Municipality: Cedarburg Support Person: Legal Desc: 1/4 1/4 Sec T R E/W

Date of Initial Contact: 5/12/91(?) Date of Letter: 2/10/92 Date Site Closure Approved: / /

Status: 1 = State Lead, 2 = RP Lead; Funding Source: 1 = RP, 2 = LTF, 3 = EF, 4 = SF, 5 = None, 6 = Other, 7 = EPA; PECFA Review Requested: Yes No; Priority Screening: 1 = High, 2 = Medium, 3 = Low, 4 = Unknown; Score: 22

Table with columns: (v) As Appropriate, Date Initiated (mm/dd/yy), CASE STATUS, Date Completed (mm/dd/yy), Comments. Rows include No Action Taken (N), Emergency (E), Emergency Response (R), Field Investigation (I), Remedial Action (C), Long Term Monitoring (L).

Table with columns: (v) All Appropriate, Known Impacts (v), Potential Impacts (v), Substances (v). Rows include Fire/Explosion Threat, Contaminated Private Well, Contaminated Public Well, Groundwater Contamination, Soil Contamination, Other, and various Substances like Leaded Gas, Diesel, Fuel Oil, etc.

Responsible party: Ozaukee County Highway Commission; Name: Sylvester Weyker; Address: 410 South Spring Street, Port Washington, WI 53074; Consultant, Contact, Address, Telephone, Amount Committed, Amount Spent.

ENFORCEMENT ACTION TAKEN

- 01 = Inf. Contact, Resp Initiated; 02 = RP Letter, Resp Initiated; 03 = NTC of Non Compliance; 04 = Inf. Enf. Conf, Resp Initiated; 05 = Follow-up Enf. Conf, Resp Initiated; 06 = Inspection Letter; 07 = Response Received; 08 = Adequate Response; 09 = Progress Being Made; 10 = Defer Enforcement; 11 = Close Out; 12 = Recommend NFA; 13 = FWD to Secondary Enf; 14 = Notice of Violation; 15 = Formal Enf Conf; 16 = Enf Conf. Letter; 17 = Admin. Order Proposed; 18 = Admin. Order Final; 19 = Admin. Order Modified; 20 = Admin. Order Cancelled; 21 = Contest Case Hearing; 22 = Draft Referral; 23 = Referral to DOJ; 24 = Referral to DA; 25 = Referral to EPA; 26 = Continuing Violation; 27 = See Next Violation; 28 = Site Inspection; 99 = Other Action:

Table with columns: ACTION (code from above), DATE (mm/dd/yy), COMMENT. Includes instruction: (list additional on separate list and attach.)

246-00268-0 ERLUST

LAW OFFICES
STEPHEN L. CASTNER

1650 NINTH AVENUE • PORT SAVINGS BUILDING
POST OFFICE BOX 164
GRAFTON, WISCONSIN 53024
(414) 377-9377
TELECOPIER (414) 377-5002
TELEX 984223

STEPHEN L. CASTNER

OF COUNSEL
WARREN STRINGER, JR.

July 31, 1991

Wisconsin Department of Natural Resources
Environmental Response Section, Southeast District
Post Office Box 12436
Milwaukee, Wisconsin 53212

Attention: Mr. John Feeney, Hydrogologist

Re: Our Client: City of Cedarburg

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Wisconsin Department of Natural Resources

July 31, 1991

Page 2

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Wisconsin Department of Natural Resources
July 31, 1991
Page 3

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Sincerely,

Stephen L. Castner

SLC:

cc: Honorable John P. Kuerschner, Mayor
Mr. John Stack, City Administrator
Mr. Glenn Frank, Cedarburg Light & Water Commission
Mr. Roger Rahn, Cedarburg Fire Department
Mr. Paul Aderman, City Project Engineer
Mr. Thomas Tym, Ruekert & Mielke, Inc.
Mr. Warren Stringer, Jr., Assistant City Attorney

All w/ enclosure

Milwaukee + Cedarburg Plank Road Co. Corp. Ozaukee County

WARRANTY DEED.

W. HUBBARD COMPANY, 512 N. MILWAUKEE, WISCONSIN

This Indenture

Made this 16th day of June in the year of our Lord,

One Thousand Nine Hundred and thirteen (1913) between Milwaukee and Cedarburg Plank Road Company, a corporation duly organized and existing under and by virtue of the laws of the State of Wisconsin, located at Milwaukee, Wisconsin

Ozaukee County part of the second part,

Witnesseth: That the said part of the first part, for and in consideration of the sum of Seven Thousand Five Hundred (\$7,500.00) DOLLARS,

to it in hand paid by the said part of the second part, the receipt whereof is hereby confessed and acknowledged, has given, granted, bargained, sold, remised, released, aliened, conveyed and confirmed, and by these presents does give, grant, bargain, sell, remise, release, alien, convey and confirm unto the said part of the second part, its successors heirs and assigns forever, the following described real estate, situated in the County of Ozaukee, and State of Wisconsin, to-wit:

All the right, title and interest of said Milwaukee + Cedarburg Plank Road Company, a corporation, party of the first part in and to the following described property, that pertain toll road called the Milwaukee + Cedarburg Plank Road, and also known as the Milwaukee + Fond du Lac Plank Road, extending from the southern boundary of the County of Ozaukee, to and into the City of Cedarburg, together with all franchises and privileges belonging to said Company and appertaining to said road, including the privilege of collecting tolls, and including its bridges, culverts, and rights of way, and also including any gravel-pits or other lands appertaining to said road together with any buildings thereon, subject however, to any railroad, or other crossings.

Together with all and singular the hereditaments and appurtenances thereunto belonging or in anywise appertaining; and all the estate, right, title, interest, claim or demand whatsoever, of the said part of the first part, either in law or equity, either in possession or expectancy of, in and to the above bargained premises, and their hereditaments and appurtenances.

To Have and to Hold, the said premises as above described, with the Hereditaments and Appurtenances, unto the said part of the second part, and to its successors heirs and assigns FOREVER.

And the Said Milwaukee + Cedarburg Plank Road Company party of the first part itself and its successors heirs, executors and administrators, does covenant, grant, bargain and agree, to and with the said part of the second part, its successors heirs and assigns, that at the time of the ensembling and delivery of these presents it is well seized of the premises above described, as of a good, sure, perfect, absolute and indefeasible estate of inheritance in the law, in fee simple, and that the same are free and clear from all incumbrances whatever,

and that the above bargained premises, in the quiet and peaceable possession of the said part of the second part, its successors heirs

and assigns, against all and every person or persons lawfully claiming the whole or any part thereof, it will forever WARRANT AND DEFEND this covenancy, made hereunto in a vote of a majority of the stock of said corporation, granted given at a special meeting duly called and held for the purpose of authorizing such sale and conveyance of the premises above described.

In Witness Whereof, the said Milwaukee + Cedarburg Plank Road Company, party of the first part, has caused these presents to be signed by its President, its Secretary, and countersigned by May Nittenberg, its Secretary, at Milwaukee Wisconsin and the corporate seal to be hereunto affixed, this 16th day of June, 1913.

SIGNED, SEALED AND DELIVERED IN PRESENCE OF E. H. Shepley, Otto G. Hackbarth, D. Nittenberg, May Nittenberg, President, Secretary.

State of Wisconsin, Milwaukee COUNTY. Personally came before me, this 16th day of June, A. D. 1913, personally came before me, the above named D. Nittenberg President and May Nittenberg Secretary of the above named Corporation, and to me known to be such President and Secretary of said Corporation, to me known to be the person who executed the foregoing instrument, and acknowledged the same to be true act and deed, for the uses and purposes therein mentioned, by its authority.

Received for Record this 18th day of June, A. D. 1913, at 2 o'clock P. M. Otto G. Hackbarth, Notary Public, Milwaukee County, Wisconsin.

Date 1/14 Time 3:20

Courthouse Port

Washington

Received by

593

Please Call Returning Your Call Will Call Again Called to See You

Comment For Your Information See Me Take Action Approve Sign Revise Prepare Reply For My Signature Reply Direct Per Your Request Code Route to:

July 57 ownership
Vol. 58 Pg. 593
Doc. 74 324
June 16, 1913

Deed

Co. corp. Ozaukee County

... day of June In the year of our Lord, Milwaukee and Cedarburg Plank Road Company, under and by virtue of the Powers of the State of Wisconsin, part of the first part, and part of the second part, consideration of the sum of Seven Thousand Six Hundred DOLLARS, the second part, the receipt whereof is hereby confessed and acknowledged, has given, granted, and by these presents does give, grant, bargain, sell, remise, release, alien, and assigns forever, the following described real estate,

Milwaukee + Cedarburg Plank Road Company and to the following described property, Milwaukee + Cedarburg Plank Road, and also known as the Milwaukee + Cedarburg Plank Road, extending from the southern boundary of the County of Ozaukee, to and into the City of Cedarburg, together with all franchises and privileges belonging to said Company and appertaining to said road, including the privilege of collecting tolls, and including its bridges, culverts, and rights of way, and also including any gravel-pits or other lands appertaining to said road together with any buildings thereon, subject however, to any railroad, or other crossings.

Together with all and singular the hereditaments and appurtenances thereunto belonging or in anywise appertaining; and all the estate, right, title, interest, claim or demand whatsoever, of the said part of the first part, either in law or equity, either in possession or expectancy of, in and to the above bargained premises, and their hereditaments and appurtenances.

To Have and to Hold, the said premises as above described, with the Hereditaments and Appurtenances, unto the said part of the second part, and to its successors, heirs and assigns FOREVER.

And the Said Milwaukee + Cedarburg Plank Road Company party of the first part itself and its successors, heirs, executors and administrators, does covenant, grant, bargain and agree, to and with the said part of the second part, its successors, heirs and assigns, that at the time of the ensembling and delivery of these presents it is well seized of the premises above described, as of a good, sure, perfect, absolute and indefeasible estate of inheritance in the law, in fee simple, and that the same are free and clear from all incumbrances whatever,

and that the above bargained premises, in the quiet and peaceable possession of the said part of the second part, its successors, heirs and assigns, against all and every person or persons lawfully claiming the whole or any part thereof, it will forever WARRANT AND DEFEND.

This conveyance made pursuant to a vote of a majority of the stock of said corporation, granted given at a special meeting duly called and held for the purpose of authorizing such sale and conveyance.

In Witness Whereof, the said Milwaukee + Cedarburg Plank Road Company, party of the first part, has caused these presents to be signed by its President, and countersigned by its Secretary, at Milwaukee, Wisconsin, and its corporate seal to be hereunto affixed, this 16th day of June, 1913.

SIGNED, SEALED AND DELIVERED IN PRESENCE OF

E. H. Shepley, D. Wittenberg, President

Otto G. Hackbarth, May Wittenberg, Secretary

State of Wisconsin, ss. Personally came before me, this 16th day of June, A. D. 1913,

Milwaukee COUNTY. D. Wittenberg President, and May Wittenberg Secretary of the above named Corporation

personally came before me, the above named, and to me known to be such President and Secretary of said Corporation

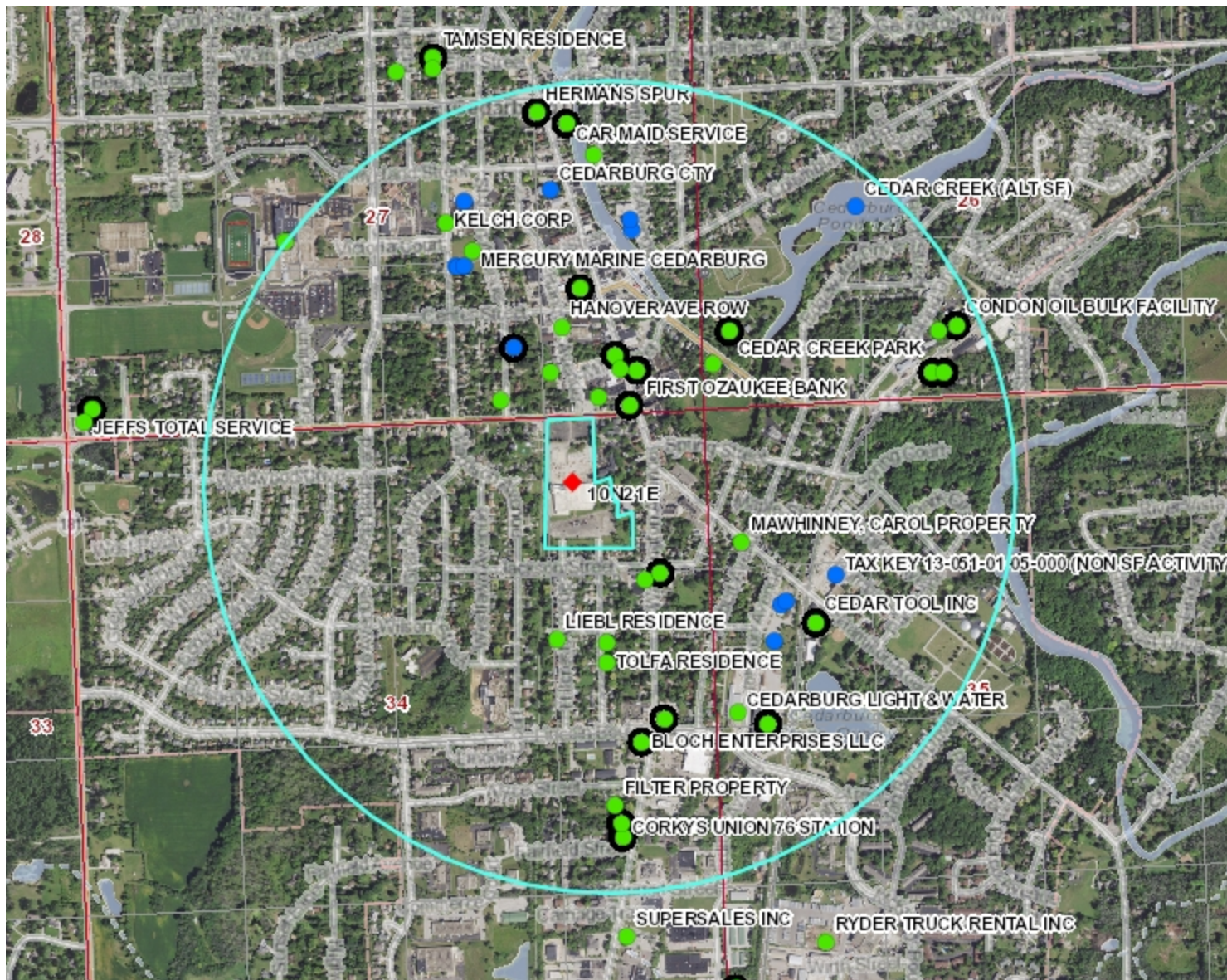
to me known to be the person who executed the foregoing instrument, and acknowledged the same to be free act and deed for the uses and purposes therein mentioned by the authority of the foregoing instrument as such officers as the Deed of said Corporation

Received for Record this 18th day of June, A. D. 1913, at 2 o'clock P.M.

Otto G. Hackbarth, Notary Public, Milwaukee

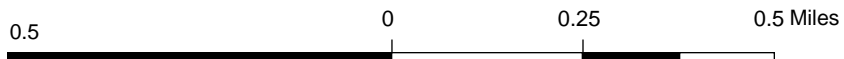


WDNR RR MAP



Legend

- Open Site
- Closed Site
- Continuing Obligations Apply
- Facility-wide Site
- PLSS Townships
- PLSS Sections
- PLSS Q-Q Sections



NAD_1983_HARN_Wisconsin_TM

1: 15,840



DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: <http://dnr.wi.gov/org/legal/>

Note: Not all sites are mapped.

Notes



Surface Water Data Viewer Map



Legend

- Wetland Indicators
- Wetland Class Areas
- Wetland Class Points**
- Dammed pond
- Excavated pond
- Filled/draind wetland
- Wetland too small to delineate
- Filled excavated pond
- Filled Points
- Wetland Class Areas
- Filled Areas
- Wetland Class Areas
- Wetland Class Points**
- Dammed pond
- Excavated pond
- Filled/draind wetland
- Wetland too small to delineate
- Filled excavated pond
- Filled Points
- Wetland Class Areas
- Filled Areas
- Wetland Identifications and Confirmations
- NRCS Wetspots
- Index to EN_Image_Basemap_Leaf_Off

Notes

0.1 0 0.06 0.1 Miles

NAD_1983_HARN_Wisconsin_TM

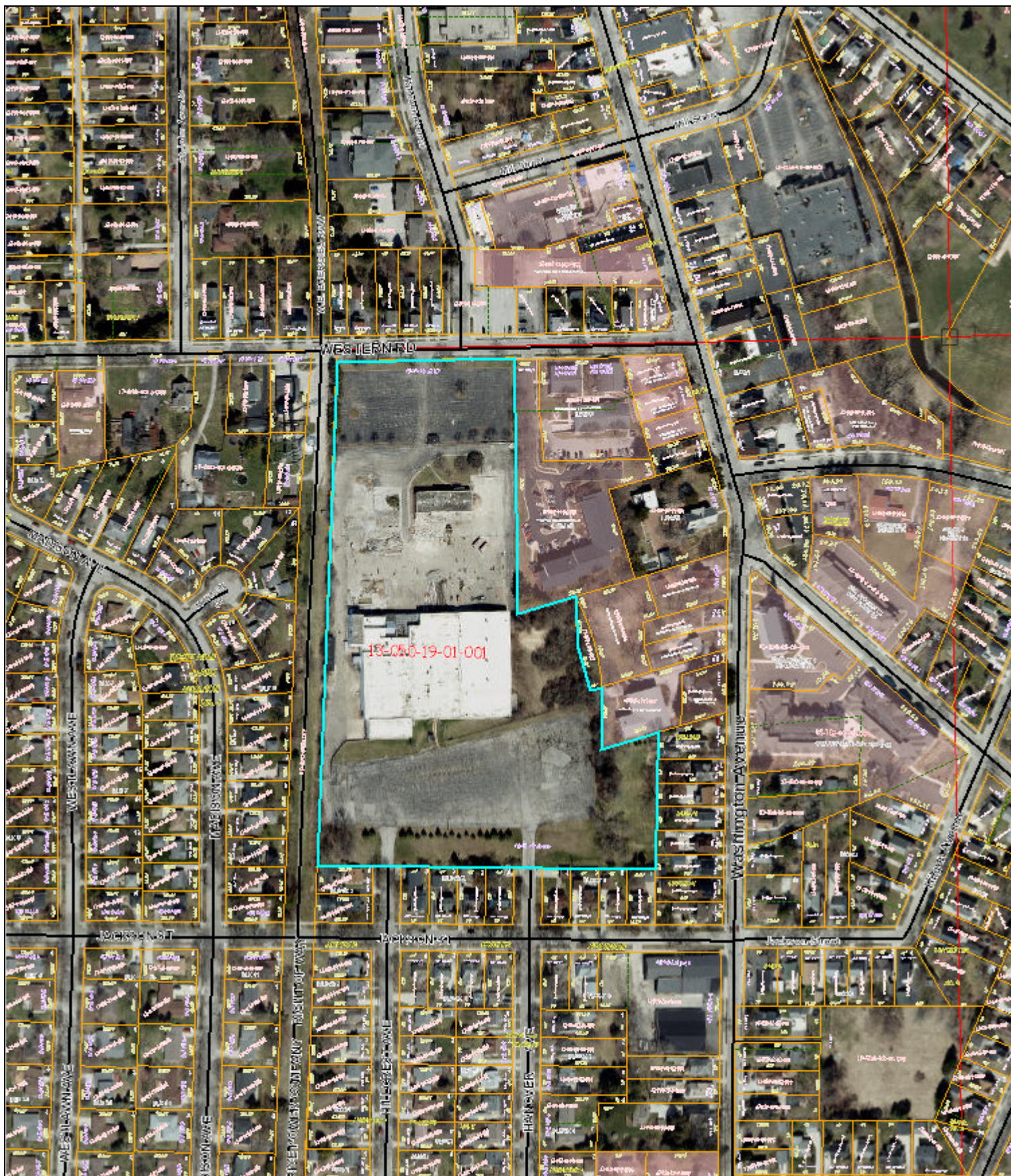
1: 3,960

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: <http://dnr.wi.gov/legal/>

APPENDIX D

LEGAL DOCUMENTATION

Parcel Information



Legend

Tax Parcel	CSM	US Highway	Town/Public Road
Gap	Cemetery Plat	State Highway	Railroad Centerline
Overlap	Condominium Plat	County Road	Ramp
Historical Parcel Lines	Subdivision Plat	Private Road	
Assessors Plat	Plat of Survey		

Product of the LAND INFORMATION OFFICE
 8/19/2021, 11:04:38 AM

8/19/2021, 11:04:38 AM

0 0.015 0.03 0.06 0.09 0.12
 mi

DISCLAIMER: This map is not a substitute for an actual field survey or onsite investigation. The accuracy of this map is limited to the quality of the records from which it was assembled.

[Return to search results](#)[Property Summary](#)

Owner (s): JACKSON WESTERN LLC		Location:	
Mailing Address: JACKSON WESTERN LLC PO BOX 727 CEDARBURG, WI 53012		School District: 1015 - Cedarburg School	
Request Mailing Address Change			
Tax Parcel ID Number: 13-050-19-01-001	Tax District: 45211-City of Cedarburg	Status: Active	
Alternate Tax Parcel Number:	Government Owned:	Acres: 12.9300	

Description - Comments (Please see Documents tab below for related documents. For a complete legal description, see recorded document.):

1046293 1009315 476/414
PART LOTS 1-6, 11, 13 & 15 BLOCK 19
COMM NW COR LOT 1 TH E 389 FT S 566 FT E 130 FT S'LY 201 FT E 26 FT S 132 FT E 126 FT S 288 FT W 718 FT N 1059 FT POB 12.93 ACS
ASSESSOR'S PLAT

Site Address (es): (Site address may not be verified and could be incorrect. DO NOT use the site address in lieu of legal description.)

N49 W6337 WESTERN RD Cedarburg, WI 53012
N43 W6300 JACKSON ST Cedarburg, WI 53012

Select Detail -->

<Select Detail>

[Make Default Detail](#)[Printer Friendly Page](#)[View Interactive Map](#)**Summary of Subject Details:***NOTE: Not all subject details are available at every county.***Assessments:**

Assessment detail by year.

Taxes:

Tax history by year, links to tax payment history, and payoff calculator.

Zoning:

Rural zoning map for the selected parcel. Zoning is intended to be used as a reference only. Only rural zoning information is provided. For information about city or village zoning, please contact local officials.

Districts:

Special District information (Lake, Sanitary, TIF, BID).

Parcel History:

History of tax parcel changes. Parcel history is not available for changes made prior to January 2012. Changes made prior to this are available only by visiting the County.

Documents:

Documents related to selected tax parcel. There may be other documents related to this parcel that are not shown.

Survey History:

List of surveys performed on selected parcel or on parents of selected parcel. There may be surveys performed that are not available electronically through this portal.

Sales History:

List of all sales related to the selected parcel. There may be documents related to this parcel that are not shown.

Parcel Map:

Interactive map of the selected tax parcel. Maps are available for 'Active' parcels only.

Permits:

Listing of sanitary and/or land use permits associated with the parcel.

Attachments:

Ozaukee County
Ascent Land Records Suite

User: **Public** Choose Category: **Real Estate Property & Tax** What do you want to do? **Search properties** Help **?**

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[Database Versions](#)



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