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Phase I Environmental Site Assessment

104 South Railroad Street, Campbellsport, Wisconsin

Wisconsin Department of Natural Resources

Project reference: WCS-124 Under Cooperative Agreement BF00E02369 Project number: 60692014

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Quality information

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Table of Contents

1.	1. Executive Summary				
2.	Introd	Introduction			
	2.1	Purpose	7		
	2.2	Scope of Work	7		
	2.3	Study Limitations	7		
	2.4	Site-Related Limiting Conditions	8		
	2.5	Data Gaps/Data Failure	8		
3.	Site [Description	10		
	3.1	Site Location and Parcel Description	10		
	3.2	Site Ownership	10		
	3.3	Site Visit	10		
	3.3.1	Site and Facility Description	10		
	3.3.2	Surrounding Properties	10		
		Petroleum Products and Hazardous Materials			
		Hazardous Waste			
		Polychlorinated Biphenyls			
		Aboveground Storage Tanks			
		Underground Storage Tanks			
		Solid Waste			
		Water			
	3.3.1	0Wastewater	12		
		1 Stormwater			
		2Heating and Cooling			
4.		onmental Setting			
	4.1	Topography			
	4.2	Soil/Geology			
	4.3	Groundwater/Hydrology			
5.		and Area History			
	5.1	Subject Property			
	5.2	Off-site Properties			
	5.3	Previously Prepared Environmental Reports			
6.	Datal	pase and Records Review			
	6.1	User Provided Information			
	6.2	Title Records/Environmental Liens			
	6.3	Database Information			
	6.3.1	Subject Property	19		
		Surrounding Sites			
	6.4	Agency File Review			
	6.4.1	Local			
		County			
		State			
		Federal			
7.		ngs and Opinions			
	7.1	Recognized Environmental Conditions			
	7.2	Controlled Recognized Environmental Conditions			

	7.3 Historical Recognized Environmental Conditions	
	7.4 De Minimis Conditions	
8.	Conclusions	
9.	Environmental Professional Statement	
10.	References	
	10.1 Persons Interviewed	
	10.2 Agencies Contacted	
	10.3 Documents Reviewed	

Figures

Figure 1.	Site Location Map
Figure 2.	Site Layout

Appendices

- Appendix A Representative Site Photographs
- Appendix B Environmental Database Report
- Appendix C Qualifications of Environmental Professional

Executive Summary

The Wisconsin Department of Natural Resources (WDNR) contracted with AECOM Technical Services, Inc. (AECOM) to perform a Phase I Environmental Site Assessment (Phase I ESA) of the commercial property located at 104 South Railroad Street, Campbellsport, Fond du Lac County, Wisconsin (subject property) as part of a Wisconsin Assessment Monies (WAM) grant awarded to the Village of Campbellsport. This Phase I ESA was performed in general conformance with the scope and limitations of ASTM International, Designation: E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). Exceptions to, or deletions from, this practice are described in this report.

The site visit occurred on September 8, 2022. The subject property contains a 1,500-square-foot, onestory commercial building and a metal canopy and associated asphalt-paved parking areas on two parcels of land totaling 0.5-acre. Areas of gravel were observed to the north and south of the subject property building, and under the canopy. The subject property has been unoccupied since at least 2016, when on-site operations included a gas station with convenience store. An area of debris – including overturned garbage cans – was observed south of the subject property building. No visual evidence of underground storage tanks (e.g., vent pipes, fill ports), potable water wells, monitoring wells, clarifiers, dry wells, septic tanks, or leach fields was observed during the site visit.

The subject property is located in a commercial and residential area within the Village of Campbellsport. The subject property is bordered to the north by a public alleyway, beyond which are commercial properties including On-Site Repair (auto repair), Moosenuckles Grill, and Twohig Funeral Home. The subject property is bordered to the east by residential properties. The subject property is bordered to the south by Meyer Street, beyond which are residential properties. The subject property is bordered to the west by South Railroad Street, beyond which is Drexel Building Supplies. Gasoline service stations and dry cleaners were not observed in the immediate vicinity (approximately 500 feet) of the subject property. Off-site sources of concern were not identified in the immediate vicinity.

AECOM's historical research indicates that the subject property was developed as early as the 1890s. The subject property was first developed as a residential property and later used as a milk depot. The current subject property building was constructed between 1986 and 1992. The subject property address was listed in the 2000, 2005, and 2010 historical city directories as being occupied by Campbellsport Self Service and in the 2014 historical city directory as MSM Mart 2.

The subject property is identified on the Underground Storage Tank (UST) database under MSM Chahal 2 LLC, as well as the RGA Leaking Underground Storage Tank (RGA LUST), Leaking Underground Storage Tank (LUST), Activity Use Limitation (AUL), SPILLS, Bureau of Remediation and Redevelopment Tracking System (BRRTS), EDR Historical Auto Repair Facilities (EDR Hist Auto), CRS, And LIENS databases under the name Campbellsport Self-Service. A number of surrounding sites were identified in the environmental database search report. Based on AECOM's review and analysis of the database listings, none of the surrounding sites are expected to present a recognized environmental condition (REC) to the subject property, based on their distance (generally greater than 500 feet), regulatory status (i.e. regulatory closure, no violations found), media impacted (soil only), and/or topographical position relative to the subject property (i.e. down-gradient or cross-gradient).

The following REC was identified during this assessment:

• An open LUST case (BRRTS #03-20-588569) and related contamination observed during the December 2018 UST removal activities, is listed at the subject property address and is considered a REC.

The following CREC was identified during this assessment:

• A closed LUST case (BRRTS #03-20-170268) with residual soil contamination is listed at the subject property address. Based on the residual contamination and the condition of proper management of contaminated soils at the site, AECOM considers this closed LUST case to be CREC.

The following HREC was identified during this assessment:

• A release of 5-10 gallons of gasoline occurred at the subject property in April 1992 (BRRTS file for case #04-20-284164). The gasoline was released to the pavement and flowed into a storm sewer along Railroad Street, where it then flowed into a tributary to the Milwaukee River. The BRRTS file indicates the case was closed with no further action on April 13, 1992. Based on the closed status with no further action, AECOM considers the April 1992 spill to be an HREC.

The following de minimus conditions (DMCs) were identified during this assessment:

- Empty, overturned trash receptacles were observed on the subject property during AECOM's site visit.
- AECOM noted a small (less than two square feet) stain on the asphalt of the parking area of the subject property.

1. Introduction

1.1 Purpose

This Phase I Environmental Site Assessment (Phase I ESA) was performed pursuant to AECOM Technical Services, Inc. (AECOM's) written proposal, dated August 22, 2022. The purpose of this Phase I ESA is to provide the client with information for use in evaluating recognized environmental conditions (RECs) associated with the subject property.

Per ASTM International, Designation: E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13), potential findings can include RECs, historical RECs (HRECs), controlled RECs (CRECs), and de minimis conditions (DMCs). A REC is defined by the ASTM standard as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." The term includes hazardous substances or petroleum products even under conditions in compliance with laws. HRECs are 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. CRECs are a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. DMCs are those situations that do not present a material risk of harm to public health or the environment and generally would not be subject to enforcement action if brought to the attention of the regulating authority.

This assessment for the Phase I ESA is based on a review of existing conditions, reported pre-existing conditions, and observed operations at the subject property and adjacent properties.

1.2 Scope of Work

The Phase I ESA included a site visit, regulatory research, historical review, and a review and an environmental database analysis of the subject property. In conducting the Phase I ESA, AECOM assessed the subject property for visible signs of possible contamination, researched public records for the subject property and adjacent properties (as applicable), and conducted interviews with persons knowledgeable about the subject property.

This project was performed in general accordance with ASTM E1527-13 and AECOM's proposal, dated August 22, 2022. Conclusions reached in this report are based upon the assessment performed and are subject to limitations set forth in Sections 1.3, 1.4, and 1.5 below.

1.3 Study Limitations

This report describes the results of AECOM's Phase I ESA to identify the presence of conditions materially affecting the subject facility and/or property within the limits of the established scope of work as described in our proposal.

As with any due diligence assessment, there is a certain degree of dependence upon oral information provided by facility or site representatives, which is not readily verifiable through visual observations or supported by any available written documentation. AECOM shall not be held responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed by facility or site representatives at the time this assessment was performed. In addition, the findings and opinions expressed in this report are subject to certain conditions and assumptions, which are noted in the report. Any party reviewing the findings of the report must carefully review and consider all such conditions and assumptions.

This report and all field data and notes were gathered and/or prepared by AECOM in accordance with the agreed upon scope of work and generally accepted engineering and scientific practice in effect at the time of AECOM's assessment of the subject property. The statements, findings and opinions contained in this report are only intended to give approximations of the environmental conditions at the subject property.

As specified in ASTM E1527-13, it is incumbent that the client and any other parties who review and rely upon this report understand the following inherent conditions surrounding any Phase I ESA:

- Uncertainty Not Eliminated No Phase I ESA can wholly eliminate uncertainty regarding the potential for REC in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for REC in connection with a property, and this practice recognizes reasonable limits of time and costs. (Section 4.5.1 of ASTM E1527-13)
- Not Exhaustive "All appropriate inquiry" does not mean an exhaustive assessment of a clean property. There is a point at which the cost of information obtained outweighs the usefulness of the information and, in fact, may be a material detriment to the orderly completion of transactions. One of the purposes of this practice is to identify a balance between the competing goals of limiting the costs and time demands inherent in performing a Phase I ESA and the reduction of uncertainty about unknown conditions resulting from additional information. (Section 4.5.2 of ASTM E1527-13)
- Comparison with Subsequent Inquiry Phase I ESAs must be evaluated based on the reasonableness of judgments made at the time and under the circumstances in which they were made. Subsequent Phase I ESAs should not be considered valid standards to judge the appropriateness of any prior assessment based on hindsight, new information, use of developing technology or analytical techniques, or other factors. (Section 4.5.4 of ASTM E1527-13)

This report was prepared pursuant to an agreement between the Wisconsin Department of Natural Resources (Client) and AECOM for the grantee of a WAM award and is for the exclusive use of the Client and its grantee. No other party is entitled to rely on the conclusions, observations, specifications, or data contained herein without first obtaining AECOM's written consent and provided any such party signs an AECOM-generated Reliance Letter. A third party's signing of the AECOM Reliance Letter and AECOM's written consent are conditions precedent to any additional use or reliance on this report.

The passage of time may result in changes in technology, economic conditions, site variations, or regulatory provisions, which would render the report inaccurate. Reliance on this report after the date of issuance as an accurate representation of current site conditions shall be at the user's sole risk.

1.4 Site-Related Limiting Conditions

The following site-specific limitations were encountered during the course of this assessment:

• During the site visit, AECOM did not access the roof of the subject property building. AECOM's evaluation of the subject property focused on areas where hazardous substances are handled. Based on this information, this particular site-related limiting condition is not expected to have a significant limitation to this assessment.

1.5 Data Gaps/Data Failure

The following data failure/data gaps were encountered during the course of this assessment:

- As specified in the agreed upon scope of work, a title search and environmental lien search were not conducted as part of this Phase I ESA. However, based upon historical data collected from other sources, this data gap is not expected to impact the results of this assessment. In addition, the user was not aware of environmental liens or activity use limitations (AULs) that have been placed on the subject property.(Pending User Questionnaire return)
- A limitation was encountered in determining the historical use of the subject property. The earliest source of historical information reasonably ascertainable within the time frame of this report in which usage could be determined was a Sanborn® Fire Insurance Map from 1894. At the time of the 1894

map, the subject property appeared to be a residential property (a developed use per ASTM E1527-13). Therefore, the ASTM E1527-13 requirement to determine all obvious uses of the property from the present back to the property's first obvious developed use, or back to 1940, whichever is earlier, could not be achieved. However, based upon the identified residential use in the 1890s, it is unlikely that there had been significant prior development; therefore, this data failure is not expected to impact the results of this assessment.

- It should be noted that not all standard historical sources, as defined per ASTM E1527-13, were
 reviewed as part of this assessment. In addition to recorded land title records, building department
 records were not reviewed. Based on information provided from the remaining standard historical
 sources, additional historical information obtained from building department records would not likely
 have assisted in meeting the historical use requirement; therefore, this data gap is not expected to
 impact the results of this assessment.
- Per ASTM E1527-13, past owners, operators, and occupants of the subject property who are likely to have material information regarding the potential for contamination at the subject property shall be contacted to the extent that they can be identified and that the information likely to be obtained is not duplicative of information already obtained from other sources. AECOM was unable to interview past owners and/or operators at the subject property. However, based upon historical data collected from other sources, this data gap is not expected to impact the results of this assessment.
- Per the agreed scope-of-work and ASTM E1527-13, information related to certain site-specific items should be provided by the Phase I ESA report user to AECOM. To assist the user in gathering information that may be material to identifying RECs, AECOM provided the Client (the users) with the User Questionnaire from ASTM E1527-13; at this time the completed form has not been returned for inclusion in this report. However, this data gap is not expected to represent a significant limitation to this investigation given the historical use of the subject property.

2. Site Description

2.1 Site Location and Parcel Description

The subject property is located at 104 South Railroad Street, Campbellsport, Fond du Lac County, Wisconsin. The subject property is situated at the northeast corner of the intersection of Meyer Street and Railroad Street, approximately 250 feet southeast of the Hwy 67 (Main Street). The subject property is accessed from Railroad Street (western property boundary).

According to the Fond du Lac County Land Information website, the subject property consists of two parcels of land that is designated by the County as Parcel Numbers V02-13-18-99-OP-225-00 and V02-13-18-99-OP-230-00. The approximate location of the subject property is illustrated on Figure 1 - Site Location Map.

2.2 Site Ownership

According to the Fond du Lac County Land Information records, the subject property is owned by the Village of Campbellsport, who acquired the subject property in December 2021.

2.3 Site Visit

Ms. Jennifer Kubicek with AECOM's Milwaukee, Wisconsin office visited the subject property on September 8, 2022. During the site visit, Ms. Kubicek was accompanied through the existing building by Mr. Charlie Kudy, the Administrator/Deputy Clerk-Treasurer for the Village of Campbellsport. Mr. Kudy provided limited information on recent history of the subject property. Site-related limiting conditions encountered during this assessment were previously summarized in Section 1.4.

The site visit methodology consisted of walking over accessible areas of the subject property, including the building interior and exterior, the perimeter, and the portions of the surrounding area. The following sections summarize the results of the site visit.

2.3.1 Site and Facility Description

The approximately 0.5-acre subject property contains a 1,500-square-foot, one-story commercial building, and a metal canopy over the former fuel dispenser area. The subject property is asphalt paved, with portions of concrete in front of the building and under the canopy. Areas of gravel were observed to the north and south of the subject property building, and under the canopy. According to Mr. Kudy, the property has been unoccupied since 2016, when on-site operations included a gas station with convenience store. An area of debris – including empty, overturned trash receptacles – was observed south of the building.

The building is constructed of a steel frame with steel-sided walls, metal roof, and a concrete slab foundation.

During the site visit, no visual evidence of potable water wells, monitoring wells, dry wells, clarifiers, septic tanks, or leach fields was identified on the subject property. No visual evidence of discolored soil, water, or unusual vegetative conditions or odors was identified during the site visit. In addition, no visual evidence of significant corrosion was identified on the floors or walls of the subject property building or on the exterior of the subject property. The general layout of the subject property is illustrated on Figure 2 - Site Plan and representative site photographs are provided in Appendix A.

2.3.2 Surrounding Properties

The subject property is bordered to the north by a public alleyway, beyond which are commercial properties including On-Site Repair (auto repair), Moosenuckles Grill, and Twohig Funeral Home. The subject property is bordered to the east by residential properties. The subject property is bordered to the

south by Meyer Street, beyond which are residential properties. The subject property is bordered to the west by South Railroad Street, beyond which is Drexel Building Supplies.

AECOM did not identify any gasoline service stations or dry cleaners in the immediate vicinity (500 feet) of the subject property. In addition, no sensitive receptors (i.e. day care centers, schools, hospitals, water bodies) were identified as being located adjacent to the subject property. Based on AECOM's site reconnaissance of the surrounding neighborhood, no off-site sources of concern were identified.

2.3.3 Petroleum Products and Hazardous Materials

Other than normal commercial cleaning supplies at the former convenience store, hazardous materials or petroleum products were not identified at the subject property. De minimis staining was observed on asphalt parking surface of subject property.

2.3.4 Hazardous Waste

No evidence of hazardous waste generation was observed at the subject property, and the site contact reported no such activities. In addition, the subject property was not listed as a generator of hazardous waste in the site-specific database report.

2.3.5 Polychlorinated Biphenyls

Based on the age of the subject property (post-1979), PCBs are not expected to be present on-site.

No hydraulic equipment (transformers, trash compactors, lifts) was identified on the subject property.

2.3.6 Aboveground Storage Tanks

Aboveground storage tanks (ASTs) were not identified during the site visit. In addition, no ASTs were listed in the site-specific environmental database report reviewed by AECOM, or otherwise identified during AECOM's review of historical aerial photographs.

2.3.7 Underground Storage Tanks

No evidence of underground storage tanks was observed at the subject property during AECOM's site visit. Based on AECOM's site visit, previous Phase I ESA reports, and documents obtained from the WDNR, the following underground storage tanks were removed from the subject property in November 2018:

- One 12,000-gallon unleaded gasoline UST
- Two 6,000-gallon unleaded gasoline UST
- One 2,000-gallon diesel UST
- One 1,000-gallon kerosene UST

Documentation of the tank removal was submitted in a report by General Engineering Company (GEC) on December 19, 2018. In addition, the subject property is listed in the UST database for the abovementioned USTs.

2.3.8 Solid Waste

No solid waste dumpsters were observed at the subject property during AECOM's site visit. An area of debris, with empty, overturned garbage receptacles, was observed on the south side of the subject property building. No evidence of inappropriate disposal activities and no significant staining were identified in the vicinity of the receptacles.

2.3.9 Water

According to Mr. Kudy, all utilities to the subject property have been shut off. The subject property, however, does receive its potable water supply from the Village of Campbellsport water system. No

potable water wells were identified at the subject property or reported by the site contact to be present onsite.

2.3.10 Wastewater

The subject property is currently unoccupied. Previously, wastewater discharges at the subject property included effluent from human consumptive use, which, according to site contact, discharged directly to the municipal sanitary sewer system.

2.3.11 Stormwater

No stormwater drains were observed on the subject property at the time of AECOM's site reconnaissance. Stormwater which does not infiltrate the unpaved surfaces is expected to flow towards storm drains located in the adjacent Railroad Street.

2.3.12 Heating and Cooling

The subject property building is heated and cooled by natural gas-fired furnace and air conditioning (HVAC) unit. WE Energies provides electricity and Alliant Energy supplies natural gas service for heating to the subject property.

3. Environmental Setting

3.1 Topography

The United States Geological Survey (USGS) 7.5-minute topographic maps of the Campbellsport, Wisconsin quadrangle indicates that the subject property elevation is approximately 1,045 feet above mean sea level (USGS, 2018). Regional topography is generally characterized as flat. In the absence of man-made influences (e.g. stormwater drains and drainage ditches), surface water from the subject property likely drains generally south, following local topography towards the unnamed tributary to the western branch of the Milwaukee River. However, the subject property area is developed and surface water runoff from the subject property is likely diverted to man-made drainage systems.

3.2 Soil/Geology

Surface soils at the subject property are mapped as the St. Charles series silt loam (USDA, 2021). St. Charles soils are generally derived of loess over glacial loamy till. St. Charles soils are well drained and characterized by a moderately high to high ability to transmit water through the most restrictive unit. Bedrock beneath the subject property is Paleozoic Silurian dolomite, assumed to be present at less than 50 feet bgs (Mudrey, Jr, Brown, and Greenburg, 1982). Site-specific geologic information was collected during the 1997 and 1998 site investigation activities conducted by AES Consultants, Ltd. (AES), summarized in the August 2001 Case Close Out Request, indicated that soils at the subject property were primarily medium silty clay with pebbles to a depth of 5 to 8 feet below ground surface (ft bgs) (AES, 2001).

3.3 Groundwater/Hydrology

Site-specific hydrologic information collected during the 1997 and 1998 site investigation activities conducted by AES Consultants, Ltd. (AES), summarized in the August 2001 Case Close Out Request) indicated that groundwater flow at the subject property was to the west-southwest (AES, 2001). The Niagara Formation, underlying the unconsolidated materials at the subject property, is a regional water supply aquifer where groundwater is used for potable purposes. Numerous water wells are mapped within 1.0 mile of the subject site (EDR, 2022). Depth to uppermost groundwater, collected during sampling events, ranged from approximately 3 to 10.5 feet bgs (AES, 2002).

4. Site and Area History

Historical information for the subject property and surrounding properties is based on AECOM's review and analysis of the following historical sources:

- Aerial photographs dated 1937, 1941, 1949, 1957, 1964, 1971, 1981, 1987, 1992, 2006, 2010, 2013, and 2017;
- Topographic maps dated 1955, 1958, 1974, 2013, 2015, and 2018;
- City directories for the years 1992, 1995, 2000, 2005, 2010, 2014, and 2017; and
- Sanborn® Fire Insurance Maps dated 1894, 1900, 1910, 1919, and 1927.

In addition, an interview was conducted with Charlie Kudy with the Village of Campbellsport. Mr. Kudy informed Ms. Kubicek that the building department records for the subject property are handled by Bowmar Appraisal. Ms. Kubicek contacted Bowman Appraisal and spoke with Ms. Julie Adkins, who indicated that Bowmar had no files available on the subject property.

4.1 Subject Property

Historical research indicates that the subject property was developed as early as 1894 with a residential dwelling and stable. The subject property history is summarized in the table below.

Year(s)	Description	Source
1894-1919	A residential dwelling and a stable with an attached icehouse are depicted on the subject property; an additional stable is depicted in 1910. All buildings remain in the 1919 map, but the dwelling is labeled vacant.	1894, 1900, 1910, and 1919 Sanborn Fire Insurance Maps
1927, 1937	The dwelling appears to have been razed. The private garage & milk depot and two stable structures remain on the subject property. An additional building, labeled a private garage and milk depot, is depicted to the southeast of the vacant dwelling structure. A gasoline tank is depicted adjacent to the west-southwest of the subject property in Railroad Street.	1927 Sanborn Fire Insurance Map; 1937 aerial photograph
1941	The smaller stable in the southwest corner of the subject property has been razed, the private garage building and larger stable in the northeast corner remain.	1941 aerial photograph
1947, 1957, 1964, 1971, 1981	The large stable in the northeast corner has been razed. The private garage & milk depot building remain.	1947, 1957, 1964, 1971, and 1981 aerial photographs
1987, 1992, 2006, 2010, 2013, 2017	The private garage & milk depot building has been razed. A new structure and a canopy are first visible in the 1987 aerial photograph.	1987, 1992, 2006, 2010, 2013, and 2017 aerial photographs

The subject property address was listed in the 2000, 2005, and 2010 historical city directories as being occupied by Campbellsport Self Service and in the 2014 historical city directory as MSM Mart 2. No other tenants were listed as occupying the subject property. According to Mr. Kudy, the subject property was historically a gas station with a small convenience store.

4.2 Off-site Properties

Similar to the subject property, surrounding properties were developed as early as 1894. Properties to the east and south have primarily been residential since as early as 1894. A large garage (30 car capacity), with two adjacent gasoline tanks (in Main Street) is depicted to the north, and an auto repair shop depicted approximately 50 feet to the east of the subject property in the 1919 and 1927 Sanborn® Maps. Aerial photographs show properties to the north as primarily commercial. The C&N Railway line is depicted to the west, across Railroad Street from at least 1894 to sometime between 1992 and 2006, when the railroad is converted to the Eisenbahn State Trail. The Farmers' Co-Operative Co is depicted along the C&N railroad adjacent to the west, northwest, and southwest (along the rail line) from at least 1894 to at least 1927; development (buildings) along the railroad ROW is visible in aerial photographs even after the conversion to the State Trail. No historical off-site sources of concern were identified.

4.3 Previously Prepared Environmental Reports

Several previous prepared environmental reports were provided for AECOM's review during the course of this assessment. A review of these reports indicates that the site history and regulatory research contained within these reports is generally consistent with AECOM's own independent research and analysis. No significant data gaps were identified during AECOM's review of these previously prepared reports. Additional information regarding these reports is provided in Section 9.3.

<u>Remedial Investigation Report & Remedial Action Plan, Campbellsport Self-Service, 104 N</u> <u>Railroad Street, Campbellsport, Wisconsin, dated January 1998.</u> Prepared by AES Consultants, <u>Ltd for Mr. Dan Uelman, Jr.</u>

AES Consultants, Ltd. (AES) performed a remedial investigation of the subject property in December 1997 following the identification of soil and groundwater contamination with petroleum products during a system piping upgrade in September 1997. Ten soil borings were installed; four of the borings were converted to groundwater monitoring wells to evaluate groundwater quality. Boring locations were limited to onsite, in the vicinity of the five USTs present at the site. Petroleum constituents were identified in soil samples collected from the former diesel and kerosene UST area in the northern portion of the site, and groundwater contamination was not defined and additional soil and groundwater investigation to the west and north of the existing borings/wells was recommended.

<u>Supplemental Remedial Investigation Report & Remedial Action Plan, Campbellsport Self-Service,</u> <u>104 N Railroad Street, Campbellsport, Wisconsin, dated September 1998. Prepared by AES</u> <u>Consultants, Ltd for Mr. Dan Uelman, Jr.</u>

AES performed a supplemental remedial investigation of the subject property in 1998. Twenty-eight borings were installed on-and off-site; seven of the borings were converted to groundwater monitoring wells to evaluate groundwater quality. Diesel range organics (DRO) were detected above the NR720 residual contaminant levels (RCLs) in sample B-21, located in the dispensing area to the west of the building. Gasoline range organics (GRO) and petroleum VOCs (PVOCs) were detected above the NR720 RCLs in samples from B-4, located in the dispenser area to the north of the building. Lead was detected above the NR720 Table 2 RCL in borings B-17, B-21, and B-25. Saturated soil samples from three boring locations contained contaminants above the NR720 cleanup levels. AES estimated that the saturated soil impacts did not extent deeper than 15 ft bgs and were isolated to the area near the gasoline dispenser island.

The piping repair contractor was instructed to excavate all accessible petroleum contaminated soil from the piping replacement area. Approximately 100 tons of soil were removed from the area and stockpiled before proper disposal. Approximately 200 cubic yards or 280 tons of petroleum contaminated soil remained at the subject property in the dispenser area under the central canopy, and in the dispenser area north of the building, at the time of the report.

AES completed an assessment of natural attenuation from the data collected and determined that passive bioremediation of the groundwater contamination appears to be occurring and that the site

groundwater and fate and transport modeling indicated that the contaminant plume will not migrate from offsite monitoring well MW-2 in the near future. AES recommended continued collection of field and laboratory data to assess natural attenuation and obtain closure of the site.

<u>Commerce Case Summary and Closeout Request, Campbellsport Self-Service, 104 North Railroad</u> <u>Street, Campbellsport, Wisconsin (Commerce #53010-0114-04, BRRTS #03-20-170-268), dated</u> <u>August 14, 2001, Prepared by AES Consultants, Ltd.</u>

On August 14, 2001, AES submitted a closure request to the Department of Commerce. The request summarized the remedial actions and supplemental remedial actions, as well as the long-term groundwater monitoring completed through March 2001. Mann-Kendall Statistical Analysis results for wells MW-2, MW-3, and MW-5 indicated a decreasing trend for groundwater contaminants previously detected above the NR140 Enforcement Standards. AES stated the asphalt cap on the site will remain in place as an engineering control while the site is occupied by a retail gas station, thus eliminating direct contact and reducing the leaching of precipitation. AES recommended closure of the site with a groundwater use restriction placed on the 104 N Railroad property and potentially the property west of Railroad Street to address the off-site groundwater contamination identified in the right-of-way. The Department of Commerce denied the closure in a letter dated September 26, 2001, stating that the wells were improperly screened to accurately determine groundwater flow direction and levels of contamination. The Department requested the installation and further monitoring of an additional well in the northwest corner of the property.

<u>Additional Well Information, Campbellsport Self Service, 104 North Railroad Street,</u> <u>Campbellsport, Wisconsin (Commerce #53010-0114-04, BRRTS #03-20-170-268), dated February</u> <u>25, 2002, Prepared by AES Consultants, Ltd.</u>

On February 25, 2002, AES submitted a letter report of the well installation, development, and sampling of the additional well installed in the northwest corner of the subject property per the Department's request in September 2001. Laboratory results indicated petroleum compound concentrations were mostly below the detection limit, with the exception of 1,3,5-trimethlybenzene, which was detected at a concentration only slightly above the detection limit. In a letter dated March 7, 2002, the Department stated it would review the case closure request once the appropriate GIS Registry information was provided.

<u>GIS Packet Requirements for LUST Site closure, Campbellsport Self Serve, 104 N. Railroad Street,</u> <u>Campbellsport, Wisconsin (Commerce #53010-0114-04, BRRTS #03-20-170-268), dated April 19,</u> 2002, Prepared by AES Consultants, Ltd.

AES submitted the "Checklist of Documents for GIS Registry Packet" to the Department of Commerce in April 2002. Documents included figures and tables noting areas of residual on-site soil contamination and on- and off-site groundwater contamination. The package also included a cover letter for the notification of groundwater contamination in the Railroad Street right-of-way, addressed to the Village of Campbellsport.

<u>Conditional Case Closure, Commerce #53010-0114-04A, BRRTS #03-20-170-268, Campbellsport</u> Self Serve, 104 N. Railroad Street, Campbellsport, Wisconsin, dated May 7, 2002, prepared by Wisconsin Department of Commerce.

The Department of Commerce confirmed that the April 19, 2002 GIS packet was received and payment made to the DNR. The site was conditionally closed pending a notification on the property deed addressing residual petroleum impacts to soil – the original GIS packet contained notification to the Village of Campbellsport for off-site groundwater contamination in Railroad Street, a site map indicating where remaining soil contamination exists, and the abandonment of monitoring wells.

The well abandonment documentation and recorded deed instrument submittal were submitted June 10, 2002 and July 17, 2002, respectively. The deed restriction indicates that contaminated soils in the area of the former pump island and if subsurface work is done in the area of contamination, soils must be managed in accordance with applicable regulations.

The final case closure letter was received on July 23, 2002, indicating the site has been included on the WDNR GIS Registry of Closed Remediation sites to address residual groundwater contamination above NR140 enforcement standards.

<u>Phase I Environmental Site Assessment, Campbellsport Self Serve, 104 Railroad Street,</u> <u>Campbellsport, Wisconsin, dated February 20, 2013.</u> Prepared by Endpoint Solutions for Mr. <u>Daniel Uelmen and Collins State Bank.</u>

Endpoint Solutions (Endpoint) performed a Phase I ESA at the subject property parcel. At the time of Endpoints Phase I, the five USTs at the subject property were still in place. Endpoint reported that operations at the subject property ceased in 2012. Endpoint reported that the historical data reviewed identified the following circumstances of environmental concern.

 Under ASTM 1527-05, Endpoint identified the closed LUST case at the subject property as an HREC, or an environmental condition which in the past would have been considered a REC, but which may or may not be considered a REC currently. Endpoint determined that while residual soil and groundwater contamination remains, regulatory closure was obtained for the subject property. Endpoint did not recommend further assessment.

Endpoint identified the five "in use" USTs at the property and one observed drum marked "non-hazardous waste" as environmental conditions. Endpoint recommended disposal of the drum and its content as well as confirmation of the abandonment of monitoring wells at the subject property.

<u>Phase I Environmental Site Assessment, Campbellsport Self Serve, 104 Railroad Street,</u> <u>Campbellsport, Wisconsin, dated January 25, 2016.</u> Prepared by Endpoint Solutions for Collins <u>State Bank.</u>

Endpoint conducted another Phase I ESA at the subject property parcel in 2016. At the time of Endpoints Phase I, the five USTs at the subject property were still in place. Endpoint reported that operations at the subject property ceased in 2012. Endpoint reported that the historical data reviewed identified the following circumstances of environmental concern:

- Based on changes to the ASTM E1527 standard (to ASTM E1527-13), Endpoint identified the closed LUST site as a CREC.
- Endpoint also identified the historical use of the UST system, and the inability to rule out a potential
 release due to routine operations of the unloading, storage and dispensing of fuel since the prior site
 investigation activities as a REC.

Endpoint did not recommend further investigation activities at the site, but indicated that soil and groundwater sampling and analysis could rule out the likelihood of impacts related to the UST system.

<u>Underground Storage Tank Site Assessment, MSM Chatel, 104 N Railroad Street, Campbellsport,</u> <u>Fond du Lac County, Wisconsin, dated December 19, 2018.</u> Prepared by General Engineering <u>Company for the Wisconsin DNR.</u>

General Engineering Company (GEC) oversaw the tank system closure for the subject property. During the closure, five underground storage tanks, four dispensers, and piping were removed from the subject property. Two USTs (diesel and kerosene) were removed from the area north of the building. Three gasoline USTs were removed from an area to the south of the building.

Schaper Excavating and Petroleum of Pardeeville, Wisconsin cleaned and removed the USTs, piping, and dispensers. The USTs were single-walled and appeared in good condition with no obvious leaks or holes. The double-walled piping appeared in good condition at the time of removal, so no soil samples were collected beneath the piping.

A total of 20 soil samples were collected from the sidewalls of the southern UST excavation at depths from 7-8 ft bgs; samples were collected from beneath the dispensers at depths of 3-4 ft bgs; and from the bottom of the northern excavation at depths of 4-7 ft bgs. Analytical results from the northern diesel and

kerosene dispenser area indicated the presence of the petroleum constituents benzene, ethylbenzene, naphthalene, toluene, trimethylbenzenes, and total xylenes above the NR720 groundwater pathway RCL at a depth of 5 ft bgs. Soil results from the western dispenser area indicated PVOC compounds and naphthalene at concentrations above the NR720 groundwater pathway RCL and direct contact RCL. Benzene was also detected beneath the center dispenser, the eastern dispenser, and the eastern wall. Soil samples from beneath the northern diesel UST contained PVOC and naphthalene concentrations above both the NR720 groundwater pathway and direct contact RCLs. GEC reviewed the files in the Closed LUST case and inferred that the results of the TSSA are similar to the residual contamination reported in the LUST case files. The TSSA findings resulted in the opening of a new LUST case for the subject property. This new, open LUST case is considered a REC.

5. Database and Records Review

5.1 User Provided Information

On September 26, 2022, Mr. Charles Kudy with the Village of Campbellsport provided AECOM with a completed ASTM E1527-13 User Questionnaire which summarized their knowledge of title records, environmental liens, specialized knowledge, and/or real estate value reduction issues associated with the subject property. Mr. Kudy was not aware of any environmental liens or activity use limitations having been placed on the subject property. Mr. Kudy stated that he did not have specialized knowledge or experience that is material to RECs in connection with the subject property. Mr. Kudy was aware of a WDNR case opened at the property in 2002 for a spill; to his knowledge, the case is closed. According to Mr. Kudy, the Village of Campbellsport acquired the subject property through delinquent tax payments to Fond du Lac County and the subject property is not currently for sale.

Mr. Tom Coogan with the WDNR (Client) also provided AECOM with a completed ASTM E1527-13 User Questionnaire. Mr. Coogan was aware that a PIFF lien had been placed on the property after the removal of the underground storage tanks by the State of Wisconsin. He was not aware of any environmental activity use limitations having been placed on the subject property. Mr. Coogan's specialized knowledge or experience that is material to RECs in connection with the subject property was limited to knowledge of the WDNR BRRTS cases associated with the subject property.

5.2 Title Records/Environmental Liens

Per the agreed upon scope of work, a chain-of-title and an environmental lien search were not performed as part of this assessment beyond what is provided by the EDR database review. The EDR database reported the Petroleum Inspection Fund (PIFF) lien and stated it was extinguished in 2021 as part of the tax foreclosure by Fond du Lac County.

5.3 Database Information

In accordance with the scope of work and ASTM E1527-13, a search of various governmental databases was conducted by EDR. The site-specific environmental database report was reviewed to evaluate if soil and or groundwater from on-site and/or off-site sources of concern has the potential to impact the subject property. The database abbreviations are provided in the site-specific environmental database report.

The database report includes various reports detailing database information for each of the sites identified/geocoded within the specified radius. In some cases, additional sites were identified within the database report; however, EDR was not able to map them to specific locations due to insufficient/contradicting address information. These sites were included in the database report as "orphan" sites. Based upon AECOM's review, no orphan sites were identified. A summary of AECOM's review and analysis of the site-specific environmental database report is presented below. A copy of the database report is provided in Appendix B.

Based on AECOM's research, the subject property is not located on or within a 1-mile radius of tribal lands.

5.3.1 Subject Property

The subject property is identified on the Underground Storage Tank (UST) database under MSM Chahal 2 LLC, as well as the RGA Leaking Underground Storage Tank (RGA LUST), Leaking Underground Storage Tank (LUST), Activity Use Limitation (AUL), SPILLS, Bureau of Remediation and Redevelopment Tracking System (BRRTS), EDR Historical Auto Repair Facilities (EDR Hist Auto), CRS, And LIENS databases under the name Campbellsport Self-Service. All listings were identified at 104 South Railroad Street. The UST listing identifies the following USTs installed and removed from the subject property:

• One 1,000-gallon kerosene UST

- One 2,000-gallon diesel UST
- Two 6,000-gallon unleaded gasoline UST
- One 12,000-gallon unleaded gasoline UST

The LUST case (BRRTS #03-20-170268) under Campbellsport Self Service, was opened in 1997 after contamination was observed during piping system upgrades. The LUST case was closed by the Department of Commerce in 2002 with continuing obligations related to residual soil contamination off-site and groundwater impacts in Railroad Street right-of-way, thus listing the subject property in the CRS and AUL databases. The LUST case was transferred back to WDNR jurisdiction in 2013. Based on the closed status with continuing obligations and activity use limitations, the closed LUST listing is considered a CREC, in AECOM's opinion.

A second LUST case was opened in 2021 (BRRTS # 03-20-588569) after PVOCs were detected in soil samples collected during a 2018 UST removal. The database listing for the 03-20-588569 LUST case lists impacts as soil contamination with leaded and unleaded gasoline. No additional investigations or remedial actions have been conducted for this LUST case, and it remains open. The open LUST case is, in AECOM's opinion, considered a REC.

The SPILLS database listing is related to an April 1992 release to the pavement, then storm sewer and surface water, of 35 gallons of gasoline when a driver drove away from the gas station with the pump hose still in the fill tube of their vehicle. No action was taken for the spill by hired septic contractors and the WDNR determined no further action was required at the spill activity. Based on the closed with no further action status, in AECOM's opinion, the spill is considered an HREC.

The subject property is listed in the EDR Hist Auto database as Campbellsport Self-Serve (1897-1993, 1996, 1997-2012), Random Lake Oil (1994-1995, 1997).

5.3.2 Surrounding Sites

According to the environmental database report, numerous sites (over 20) were identified within their respective ASTM E1527-13 and/or EDR search distances from the subject property. Based on AECOM's review of these database listings, none of these sites are expected to present a REC to the subject property based on their distance from the subject property, regulatory status (i.e. closed, no violations found), media impacted (i.e. soil only), and/or topographical position from the subject property (i.e. down-gradient or cross-gradient). Due to its proximity to the subject property, the following site is discussed in additional detail:

Zeller Property, at 121 Fond du Lac Ave, is located approximately 135 feet east-northeast of the subject property. This site is listed on the LUST, CRS, and AUL databases. According to the site-specific environmental database report, LUST Case 03-20-108618 is related to soil and groundwater contaminated with unleaded and leaded gasoline. AECOM reviewed the BRRTS case file for the Zeller Property LUST case. The case was closed in May 2004 and the site added to the WDNR GIS Registry of Closed Remediation Sites for residual soil and groundwater contamination. The closure documentation also indicated that the leaking USTs were removed in July 1996, approximately 35 tons of contaminated soil was removed from the source are in December 2001, silty clay soils identified at the site have relatively low permeability, and the most recent groundwater flow at the site was to the northeast. Based on the closed status of the site, the low permeability of soils identified at the site, and the groundwater flow direction away from the subject property, it is AECOM's opinion that this site is not a REC.

5.4 Agency File Review

5.4.1 Local

AECOM submitted Freedom of Information Act (FOIA) requests to the Campbellsport Volunteer Fire Department to determine if they have files related to historical hazardous materials releases that may have occurred at the subject property. Fire Chief Craig Olsen responded via e-mail that the

Campbellsport Volunteer Fire Department had no records of hazardous materials releases or incidents at the subject property.

5.4.2 County

AECOM reviewed the Fond du Lac County Land Information website for records pertaining to the subject property's physical and parcel addresses. Information obtained from the County is included elsewhere in this report.

5.4.3 State

In addition, AECOM reviewed the files related to the subject property LUST case and the surrounding property database listings of concern available on the WDNR BRRTS online database. Information reviewed is discussed in Sections 4 and 5 of this report.

5.4.4 Federal

AECOM searched the U.S. EPA's Envirofacts and Superfund Enterprise Management System (SEMS) online databases. The SEMS database replaced the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) which has since been retired. SEMS includes the same data fields and content as CERCLIS. The Envirofacts database retrieves information obtained from 17 national systems, including the CERCLIS, Superfund program (NPL sites), hazardous waste sites, and potential hazardous waste sites. The subject property was not listed on the Envirofacts or SEMS databases.

6. Findings and Opinions

AECOM performed a Phase I ESA of the subject property in conformance with the scope and limitations of ASTM E1527-13, which meets the requirements of Title 40, Code of Federal Regulations Part 312 and is intended to constitute all appropriate inquiry for purposes of the landowner liability protections. Any exceptions to, or deletions from, this practice are described in Section 1.3 through 1.5 of this report.

The following sections summarize the findings and opinions of this Phase I ESA of the subject property.

6.1 Recognized Environmental Conditions

The following REC was identified during this assessment:

• An open LUST case (BRRTS #03-20-588569) and related contamination observed during the December 2018 UST removal activities is considered a REC.

6.2 Controlled Recognized Environmental Conditions

The following CREC was identified during this assessment:

The closed LUST site (BRRTS #03-20-170268) with residual soil and groundwater contamination and off-site groundwater impacts. The LUST case was closed with a deed restriction requiring the proper management of contaminated soil still located at the subject property, if disturbed. Closure documents indicate that the asphalt and concrete surfaces at the subject property prevent infiltration of precipitation. If redevelopment of the property occurs, a proper barrier must be incorporated into redevelopment. Based on the residual contamination and the condition of proper management of contaminated soils at the site, AECOM considers this closed LUST case to be CREC. It should be noted that if the residual contamination is removed as part of a response to the current open LUST case the deed restriction may be removed and the requirement of barrier maintenance may no longer apply.

6.3 Historical Recognized Environmental Conditions

The following HREC was identified during this assessment:

• The April 1992 a release of gasoline at the subject property. The BRRTS file for case #04-20-284164 indicates the case was closed with no further action on April 13, 1992. Based on the closed status with no further action, AECOM considers this case to be an HREC.

6.4 De Minimis Conditions

The following DMCs were identified during this assessment:

- Empty trash receptacles were observed overturned on the subject property during AECOM's site visit.
- AECOM noted a small (less than two square feet) stain on the concrete/asphalt of the parking area of the subject property.

7. Conclusions

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM E1527-13 of 104 South Railroad Street, Campbellsport, Wisconsin, the subject property. Any exception to, or deletions from, this practice are described in Sections 1.3 through 1.5 of this report. This assessment has revealed no evidence of RECs or CRECs in connection with the property except the following:

The following REC was identified in connection with the subject property:

• The open LUST case (BRRTS #03-20-588569) and related soil and groundwater contamination observed during the December 2018 UST removal activities.

The following CREC was identified in connection with the subject property:

• The closed LUST site (BRRTS #03-20-170268) with residual soil contamination.

8. Environmental Professional Statement

Ms. Kubicek was the Environmental Professional (EP) for this project. Ms. Kubicek's EP statement is below and her resume is provided in Appendix C:

I declare that, to the best of my professional knowledge and belief, I meet the definition of an EP as defined in §312.10 of 40 Code of Federal Regulations (CFR) and that 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 all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature:

Date: September 28, 2022

9. References

9.1 **Persons Interviewed**

Kudy, Charlie, Village of Campbellsport, 470 Grandview Ave. P.O. Box 709, Campbellsport, Wisconsin 53010, (262) 808-3237, charlie.kudy@cportvill.com. Provided site walk escort and site history on September 8, 2022.

Adkins, Julie, Bowmar Appraisals, 3005 W Brewster St, Appleton, WI 54914, Ms. Adkins answered AECOM's request for building permits/records for the subject property in a phone call on September 13, 2022.

9.2 Agencies Contacted

Assessor parcel information, reviewed for Fond du Lac County, Wisconsin at https://www.fdlco.wi.gov/departments/departments-f-m/land-information/online-maps. This information was reviewed online by Ms. Kubicek with AECOM on September 7, 2022.

Village of Campbellsport Volunteer Fire Department, 548 East Main Street, Campbellsport, Wisconsin 53010, (920) 533-5266. Emailed by Ms. Kubicek on September 7, 2022. They provided information on potential hazardous materials releases that may have occurred at the subject property.

Environmental Protection Agency CERCLIS database http://www.epa.gov/enviro/facts/cerclis/search.html

Environmental Protection Agency Envirofacts database - http://www.epa.gov/enviro/

Environmental Protection Agency Superfund Enterprise Management System (SEMS) database, https://cumulis.epa.gov/supercpad/cursites/srchsites.cfm

TCEQ Central Registry Database, http://www.tceq.state.tx.us/permitting/central_registry/index.html. This information was reviewed online by Ms. X with AECOM on July 1, 2010.

9.3 Documents Reviewed

AES Consultants, Ltd., 1998, *Remedial Investigation Report & Remedial Action Plan, Campbellsport Self-Service, 104 N Railroad Street, Campbellsport, Wisconsin.*

AES Consultants, Ltd , 1998. Supplemental Remedial Investigation Report & Remedial Action Plan, Campbellsport Self-Service, 104 N Railroad Street, Campbellsport, Wisconsin.

AES Consultants, Ltd., August 14, 2001. Commerce Case Summary and Closeout Request, Campbellsport Self-Service, 104 North Railroad Street, Campbellsport, Wisconsin (Commerce #53010-0114-04, BRRTS #03-20-170-268).

AES Consultants, Ltd., February 25, 2002. Additional Well Information, Campbellsport Self-Service, 104 North Railroad Street, Campbellsport, Wisconsin (Commerce #53010-0114-04, BRRTS #03-20-170-268), dated February 25, 2002, Prepared by

ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, dated November 2013. <u>www.astm.org</u>

ASTM E2600-15, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, dated October 2015. <u>www.astm.org</u>

EDR 7.5 Minute Topographic Maps, prepared for 104 South Railroad Street, Campbellsport, Wisconsin 53010, dated September 7, 2022. Inquiry number 7109520.4. Topographic Maps 1955, 1958, 1974,

2013, 2015, and 2018. Report prepared by Environmental Data Resources Inc., 6 Armstrong Road, Shelton, Connecticut 06484, (800) 352-0050, <u>www.edrnet.com</u>.

EDR Aerial Photos Decade Package prepared for 104 South Railroad Street, Campbellsport, Wisconsin 53010, dated September 7, 2022. Inquiry number 7109520.8. Aerial photographs dated 1937, 1941, 1949, 1957, 1964, 1971, 1981, 1987, 1992, 2006, 2010, 2013, and 2017. Report prepared by Environmental Data Resources Inc., 6 Armstrong Road, Shelton, Connecticut 06484, (800) 352-0050, www.edrnet.com.

EDR City Directory Abstract prepared for 104 South Railroad Street, Campbellsport, Wisconsin 53010, dated September 7, 2022. Inquiry number 7109520.5. City directories reviewed included 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Report prepared by Environmental Data Resources Inc., 6 Armstrong Road, Shelton, Connecticut 06484, (800) 352-0050, <u>www.edrnet.com</u>.

EDR Radius Map with GeoCheck®, prepared for 104 South Railroad Street, Campbellsport, Wisconsin 53010, dated September 7, 2022. Inquiry number 7109520.2s. Report prepared by Environmental Data Resources Inc., 6 Armstrong Road, Shelton, Connecticut 06484, (800) 352-0050, <u>www.edrnet.com</u>.

EDR Sanborn Map Report, prepared for 104 South Railroad Street, Campbellsport, Wisconsin 53010, dated September 7, 2022. Inquiry number 7109520.3. Report prepared by Environmental Data Resources Inc., 6 Armstrong Road, Shelton, Connecticut 06484, (800) 352-0050, <u>www.edrnet.com</u>.

Endpoint Solutions, 2013. Phase I Environmental Site Assessment, Campbellsport Self Serve, 104 Railroad Street, Campbellsport, Wisconsin.

Endpoint Solutions, 2016. Phase I Environmental Site Assessment, Campbellsport Self Serve, 104 Railroad Street, Campbellsport, Wisconsin.

General Engineering Company, December 19, 2018. Underground Storage Tank Site Assessment, MSM Chatel, 104 N Railroad Street, Campbellsport, Fond du Lac County, Wisconsin.

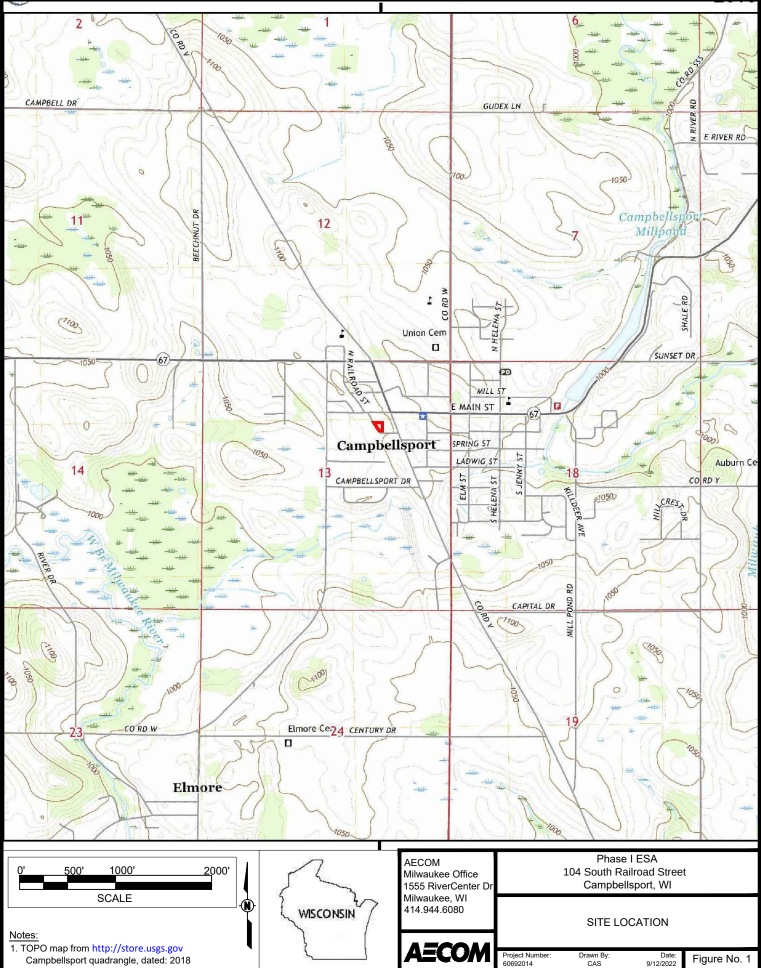
Google Earth website, <u>www.google.earth.com</u>. This information was reviewed online by Ms. Kubicek with AECOM on September 7, 2022.

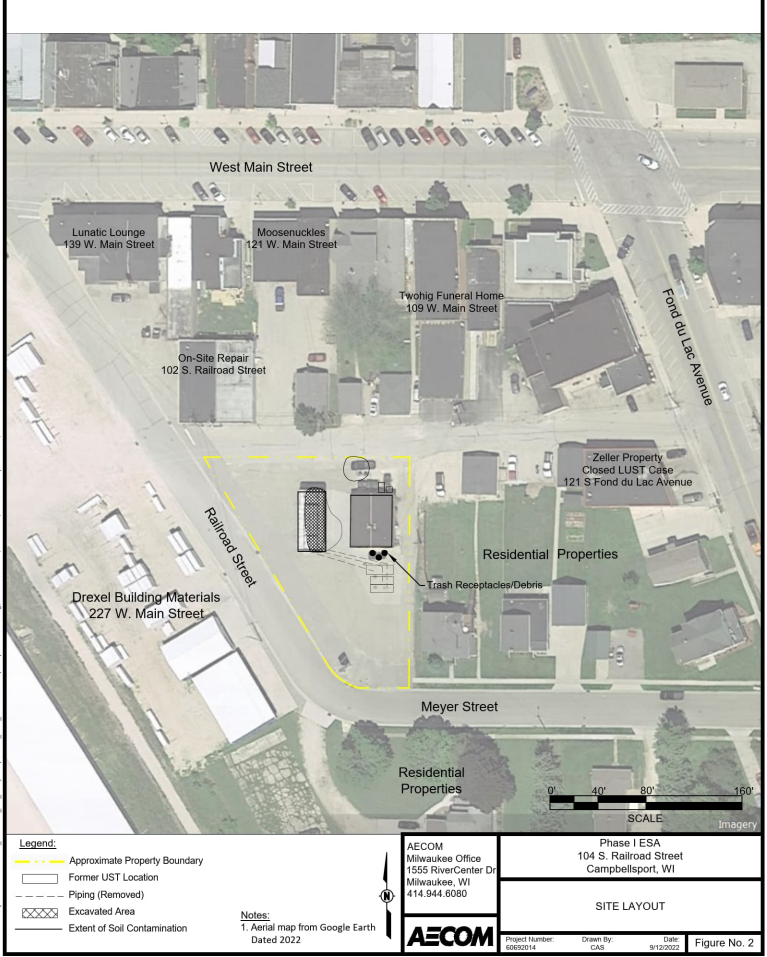
U.S. Environmental Protection Agency, Technical Guide For Addressing Petroleum Vapor Intrusion At Leaking Underground Storage Tank Sites dated June 2015, https://www.epa.gov/sites/production/files/2015-06/documents/pvi-guide-final-6-10-15.pdf

Web Soil Survey. U.S. Department of Agriculture, Natural Resources Conservation Service website - <u>http://websoilsurvey.nrcs.usda.gov/app/</u>

Figures

- Figure 1. Site Location
- Figure 2. Map Site Layout





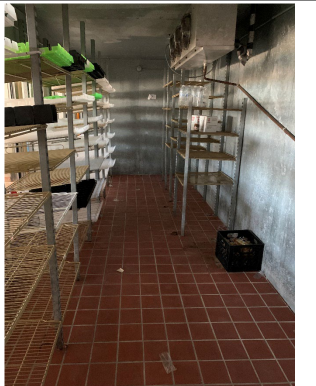
Appendix A Representative Site Photographs



Facility Name:	Site Location:	Project No.
WCS-124	104 N Railroad Street	60692014
	Campbellsport, WI	



Photo No. 2	Date: 9/8/22	
Direction Ph Taken:	oto	
North		
Description:		
Walk-in cooler convenience s		





Facility Name:	Site Location:	Project No.
WCS-124	104 N Railroad Street	60692014
	Campbellsport, WI	

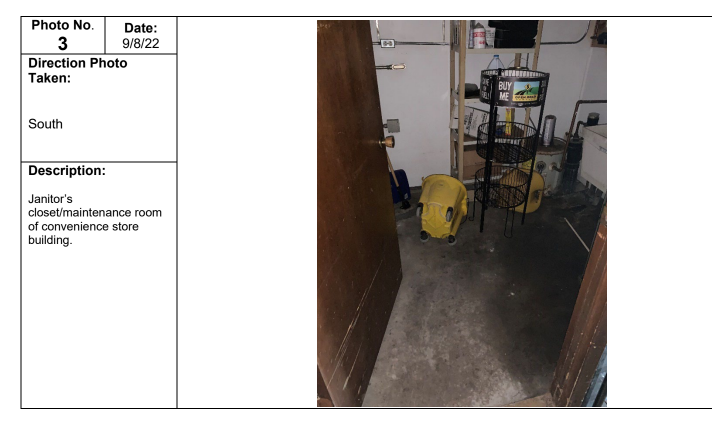


Photo No. 4	Date: 9/8/22	
Direction Ph Taken:	oto	
Northwest		
Description:		
Northwest corr convenience s building.		





Facility Name: WCS-124 Site Location: 104 N Railroad Street Campbellsport, WI **Project No.** 60692014







Facility Name: WCS-124	Site Location: 104 N Railroad Street	Project No. 60692014
	Campbellsport, WI	



Photo No.Date:89/8/22Direction PhotoTaken:

East

Description:

Front of convenience store building. Gravel area under canopy is former fuel dispenser and piping excavation area.





Facility Name: WCS-124 Site Location: 104 N Railroad Street Campbellsport, WI PHOTOGRAPH LOG

Project No. 60692014



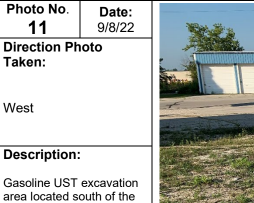
Photo No.
10Date:
9/8/22Direction Photo
Taken:
SoutheastImage: Constraint of the second of the second

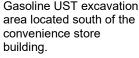


PHOTOGRAPH LOG

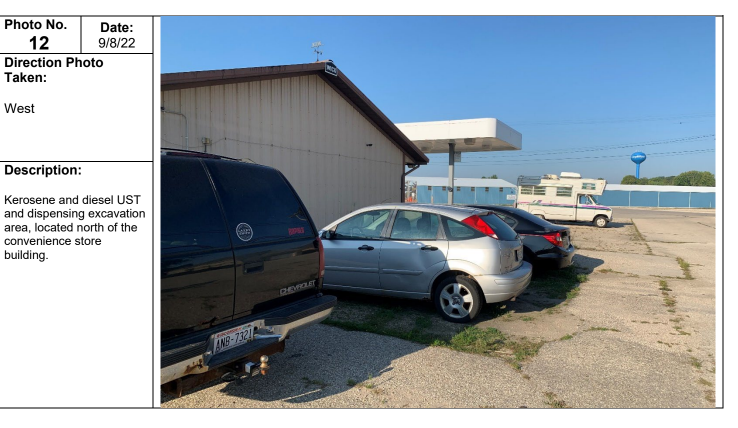
Project No. 60692014

Facility Name:	Site Location:
WCS-124	104 N Railroad Street
	Campbellsport, WI











PHOTOGRAPH LOG

Facility Name: WCS-124 Site Location: 104 N Railroad Street Campbellsport, WI **Project No.** 60692014

Photo No.Date:139/8/22Direction PhotoTaken:

South

Description:

Kerosene and diesel UST and dispensing excavation area, located north of the convenience store building.



Photo No.Date:149/8/22Direction PhotoTaken:

East

Description:

Kerosene and diesel UST and dispensing excavation area, located north of the convenience store building.





PHOTOGRAPH LOG

Facility Name: WCS-124 Site Location: 104 N Railroad Street Campbellsport, WI **Project No.** 60692014



Photo No.Date:169/8/22Direction PhotoTaken:South

Description:

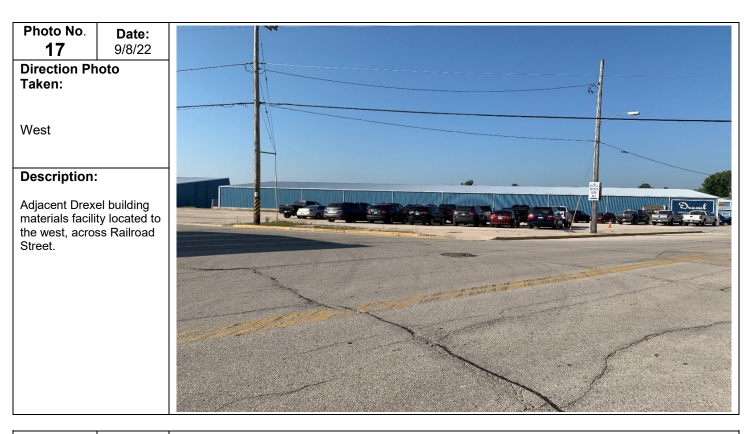
Residential properties to the south, across Meyer Street.





PHOTOGRAPH LOG

Facility Name:	Site Location:	Project No.
WCS-124	104 N Railroad Street	60692014
	Campbellsport, WI	





Appendix B Environmental Database Report

Phase I ESA - Campbellsport, WI 104 S Railroad St CAMPBELLSPORT, WI 53010

Inquiry Number: 7109520.3 September 07, 2022

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report 09/07/22			
Site Name:	Client Name:		
Phase I ESA - Campbellsport, \	AECOM	a	
104 S Railroad St	1555 N RiverCenter Drive		
CAMPBELLSPORT, WI 53010	Milwaukee, WI 53212		
EDR Inquiry # 7109520.3	Contact: JENNIFER KUBICEK	I	
The Senhern Library has been ecorohed by El	CR and mana acvaring the target property location of p	rovided by AECOM wore identified for	

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

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

Certified Sanbo	orn Results:	
Certification # PO #	4434-41DD-B8A3 60692014	Sanborn
Project	WCS-124 Phase I Cambpellsport	Stat of NUMBER
Maps Provided 1927 1919 1910 1900 1894	<u>.</u>	Sanborn® Library search results Certification #: 4434-41DD-B8A3 The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched: ✓ Library of Congress ✓ University Publications of America ✓ EDR Private Collection
imited Permission	To Make Conies	

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1927 Source Sheets





Volume 1, Sheet 2 1927

Volume 1, Sheet 2 1927

1919 Source Sheets



Volume 1, Sheet 2 1919

1910 Source Sheets



Volume 1, Sheet 1 1910

1900 Source Sheets



Volume 1, Sheet 1 1900

Sanborn Sheet Key

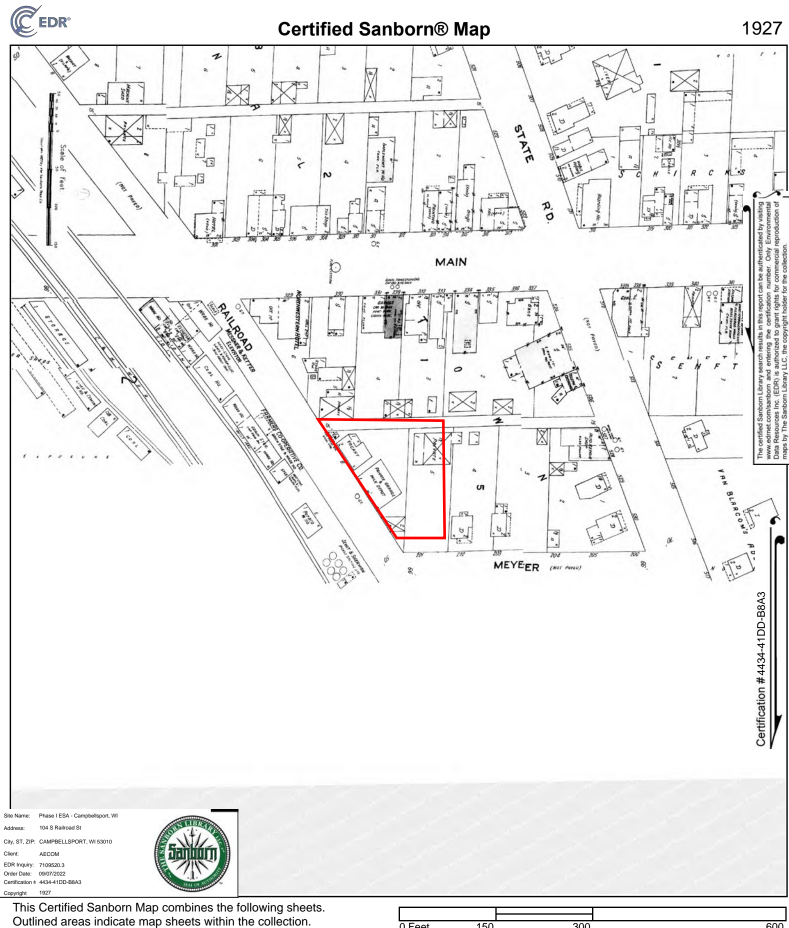
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1894 Source Sheets



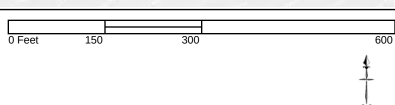
Volume 1, Sheet 1 1894

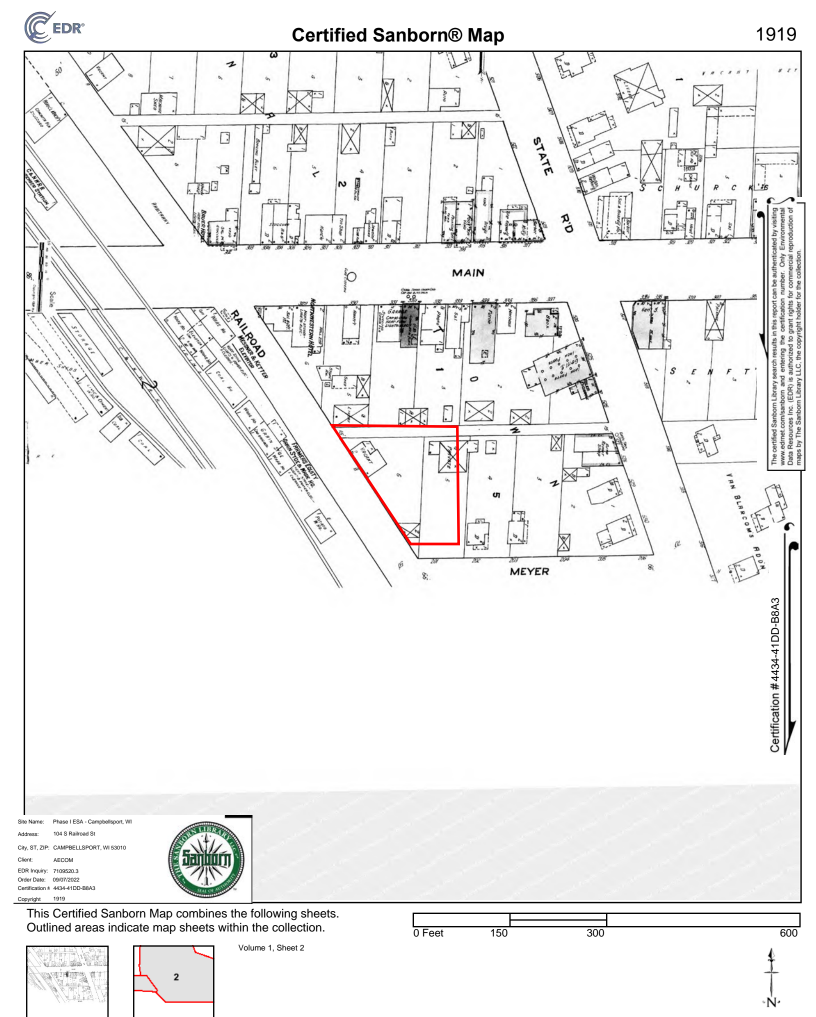


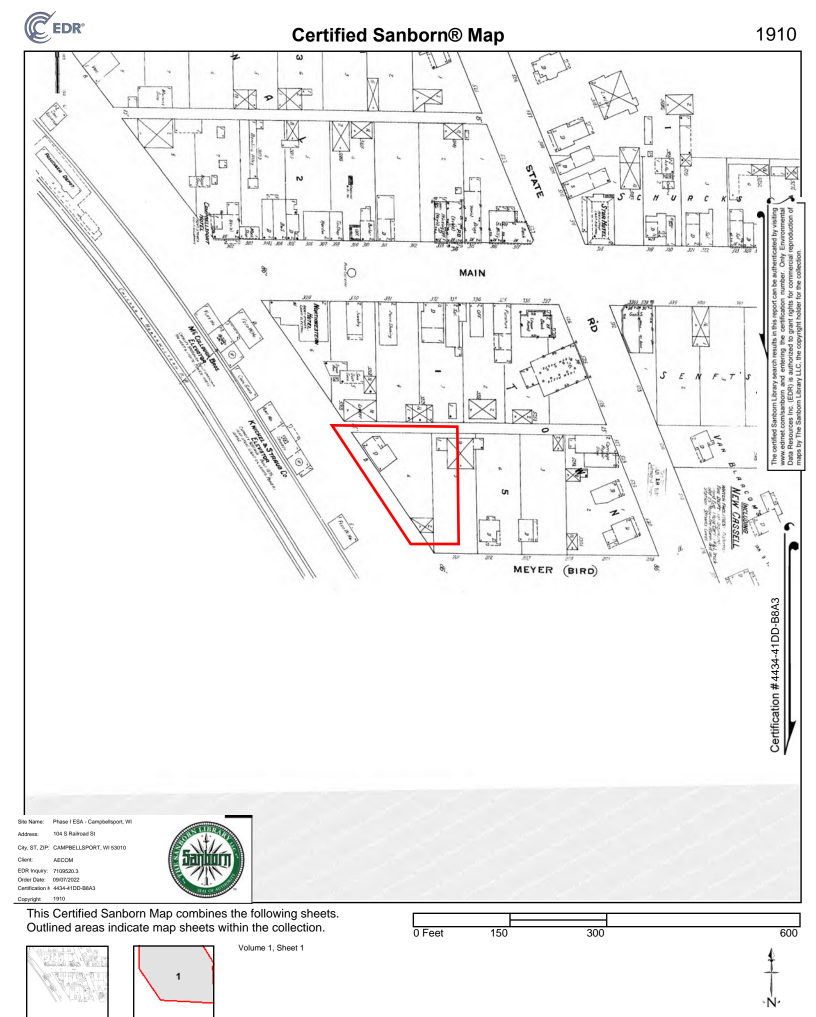


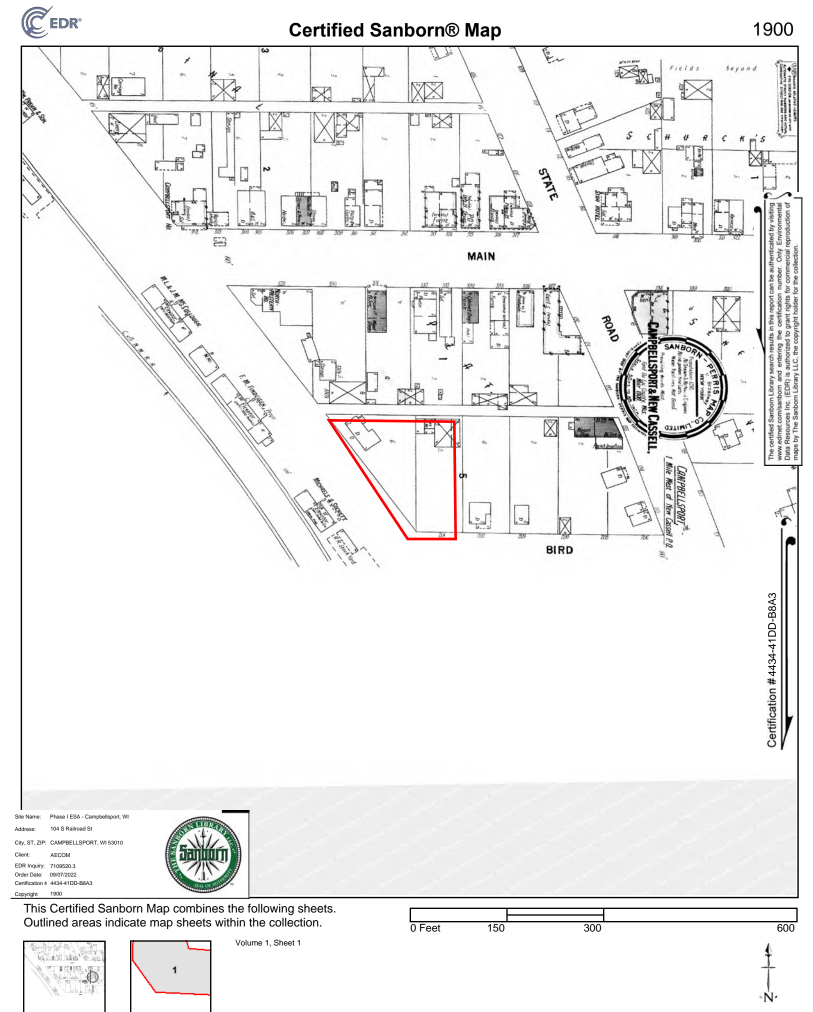


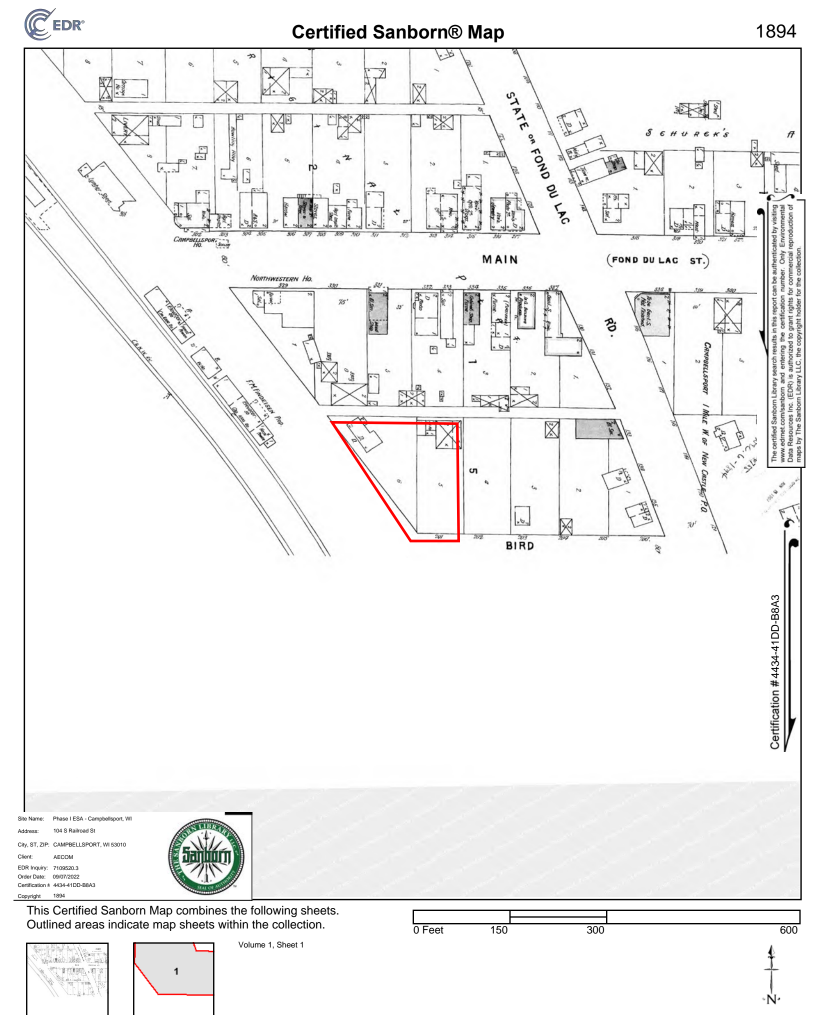












Phase I ESA - Campbellsport, WI 104 S Railroad St CAMPBELLSPORT, WI 53010

Inquiry Number: 7109520.4 September 07, 2022

EDR Historical Topo Map Report with QuadMatch™



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

Site Name:

1958 1955

Client Name:

Phase I ESA - Campbellsport, ' 104 S Railroad St CAMPBELLSPORT, WI 53010 EDR Inquiry # 7109520.4 AECOM 1555 N RiverCenter Drive Milwaukee, WI 53212 Contact: JENNIFER KUBICEK



09/07/22

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by AECOM were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	60692014	Latitude:	43.5973 43° 35' 50" North
Project:	WCS-124 Phase I Cambpellsp	Longitude:	-88.285918 -88° 17' 9" West
-		UTM Zone:	Zone 16 North
		UTM X Meters:	396207.47
		UTM Y Meters:	4827950.67
		Elevation:	1048.70' above sea level
Maps Provid	led:		
2018			
2015			
2013			
1974			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2018 Source Sheets



Campbellsport 2018 7.5-minute, 24000

2015 Source Sheets



Campbellsport 2015 7.5-minute, 24000

2013 Source Sheets



Campbellsport 2013 7.5-minute, 24000

1974 Source Sheets



Campbellsport 1974 7.5-minute, 24000 Aerial Photo Revised 1973

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1958 Source Sheets

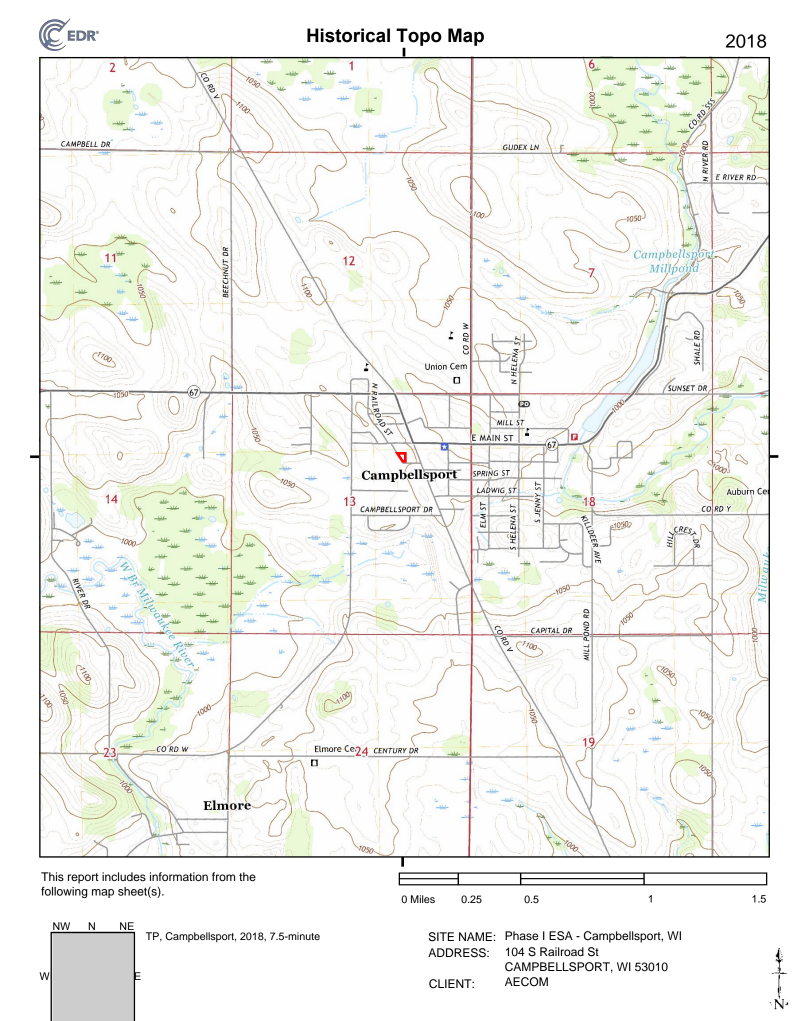


CAMPBELLSPORT 1958 15-minute, 62500

1955 Source Sheets



Campbellsport 1955 15-minute, 62500 Aerial Photo Revised 1955

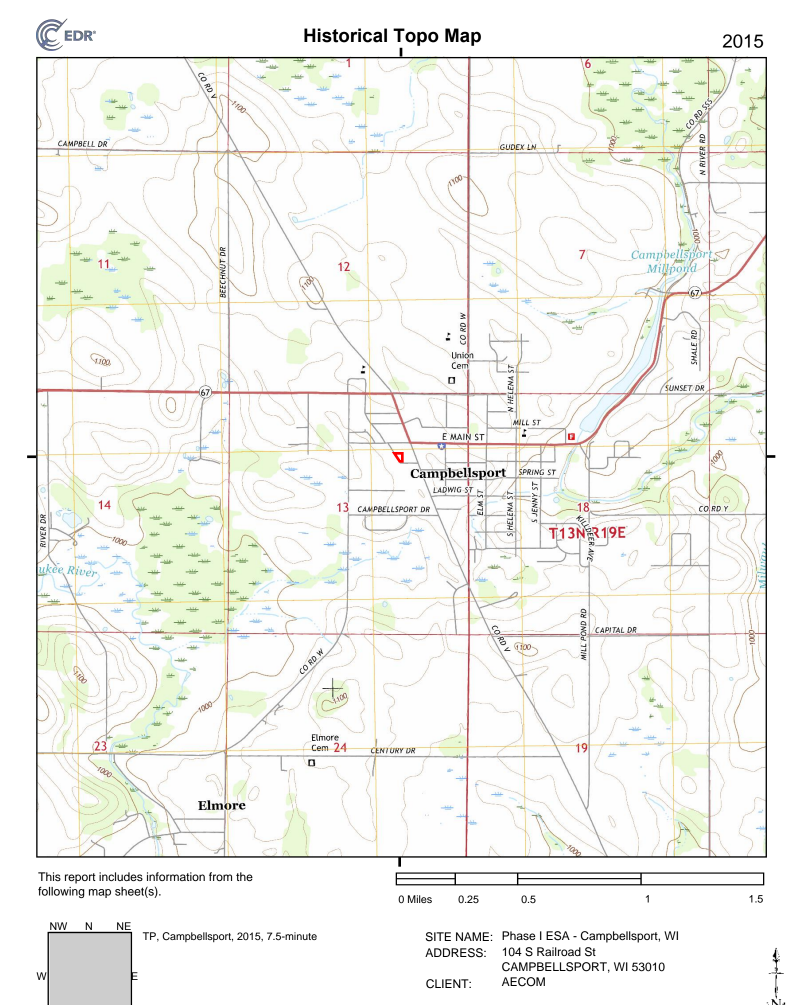


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SE

7109520 - 4

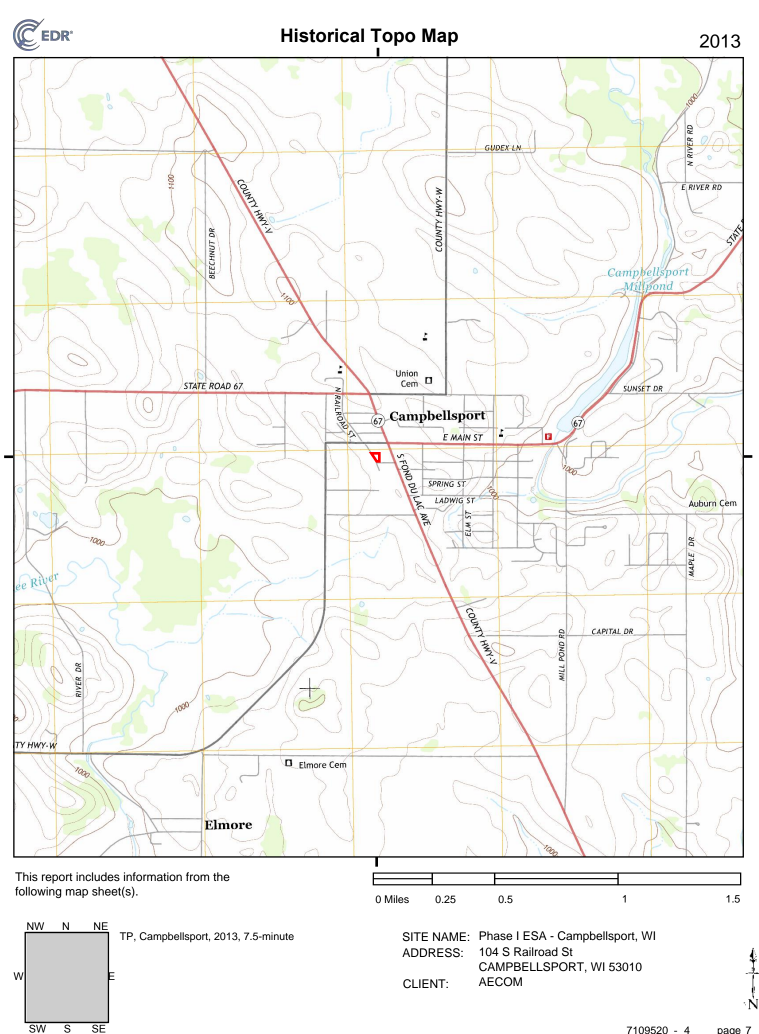
page 5



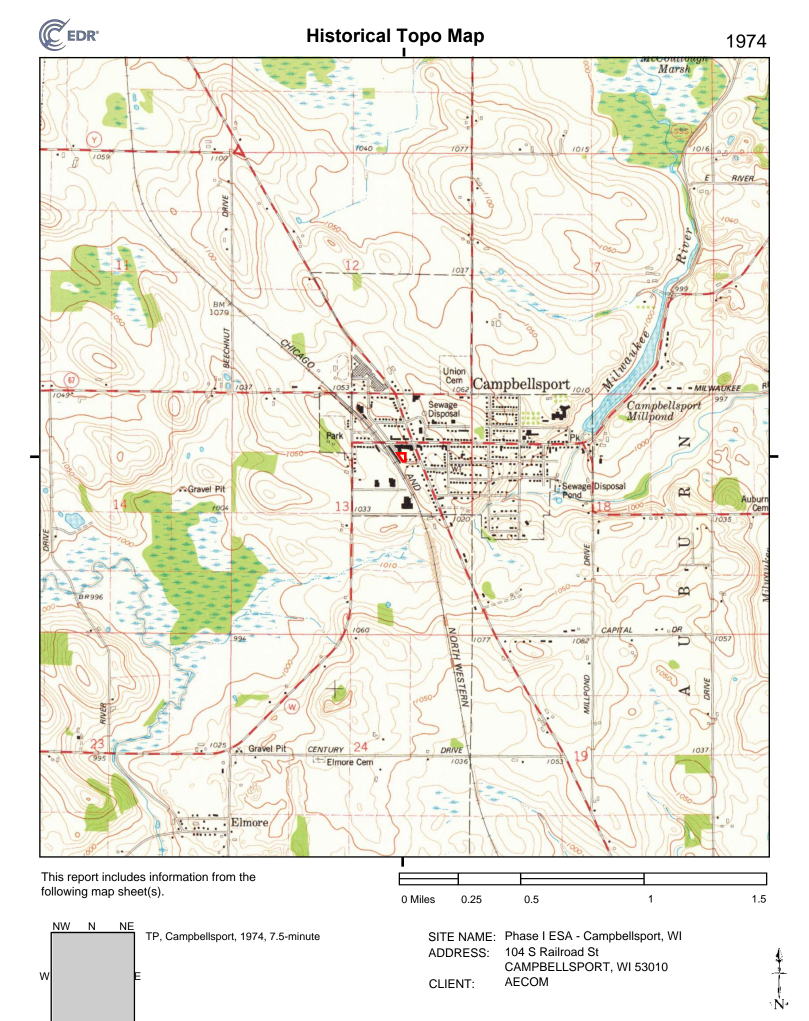
S

SE

7109520 - 4 page 6

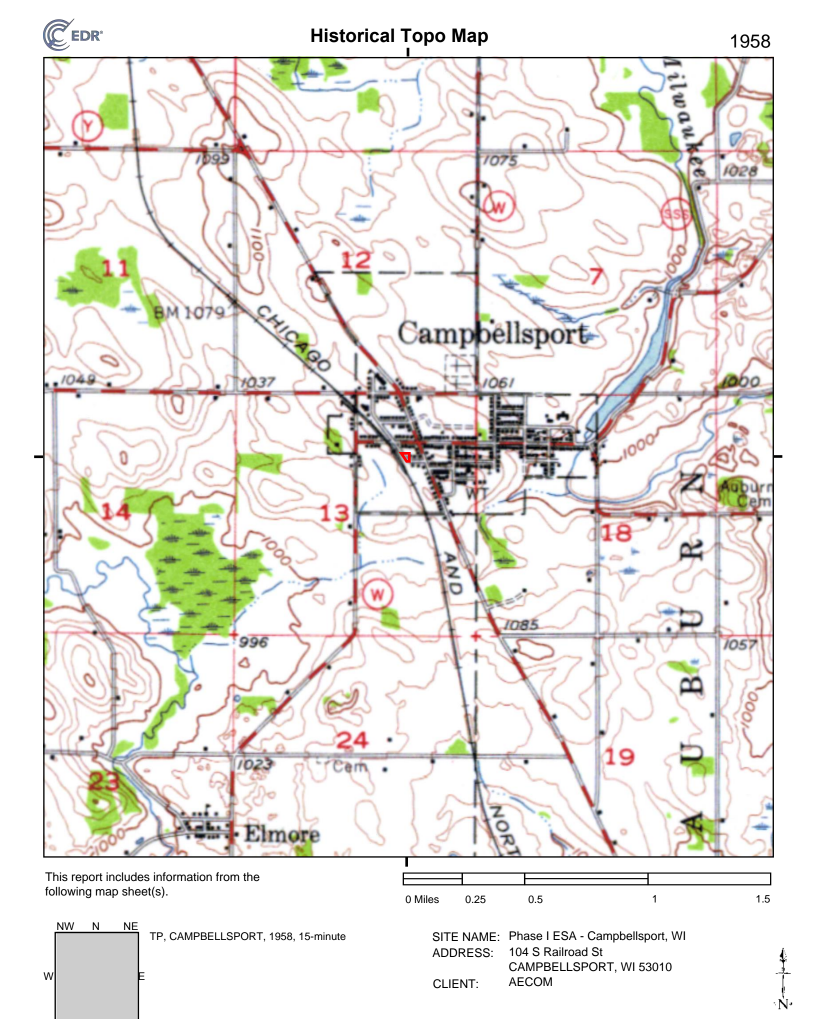


^{7109520 - 4} page 7



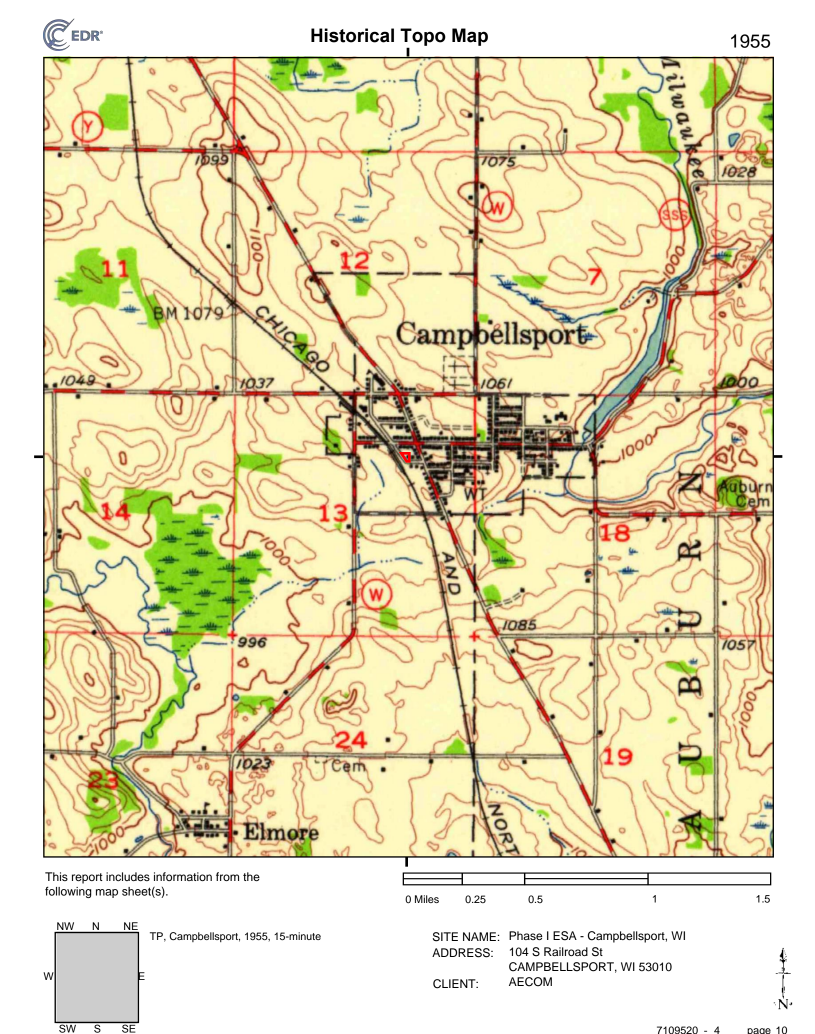
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Phase I ESA - Campbellsport, WI

104 S Railroad St CAMPBELLSPORT, WI 53010

Inquiry Number: 7109520.8 September 07, 2022

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

09/07/22

Phase I ESA - Campbellsport, ' 104 S Railroad St CAMPBELLSPORT, WI 53010 EDR Inquiry # 7109520.8

AECOM 1555 N RiverCenter Drive Milwaukee, WI 53212 Contact: JENNIFER KUBICEK



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:				
<u>Year</u>	<u>Scale</u>	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2013	1"=500'	Flight Year: 2013	USDA/NAIP	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
1992	1"=500'	Acquisition Date: May 01, 1992	USGS/DOQQ	
1987	1"=500'	Flight Date: June 04, 1987	NHAP	
1981	1"=500'	Flight Date: May 06, 1981	NHAP	
1971	1"=500'	Flight Date: August 16, 1971	ASCS	
1964	1"=500'	Flight Date: August 03, 1964	ASCS	
1957	1"=500'	Flight Date: September 05, 1957	CSS	
1949	1"=500'	Flight Date: July 17, 1949	PMA	
1941	1"=500'	Flight Date: September 17, 1941	AAA	
1937	1"=500'	Flight Date: August 07, 1937	USDA	

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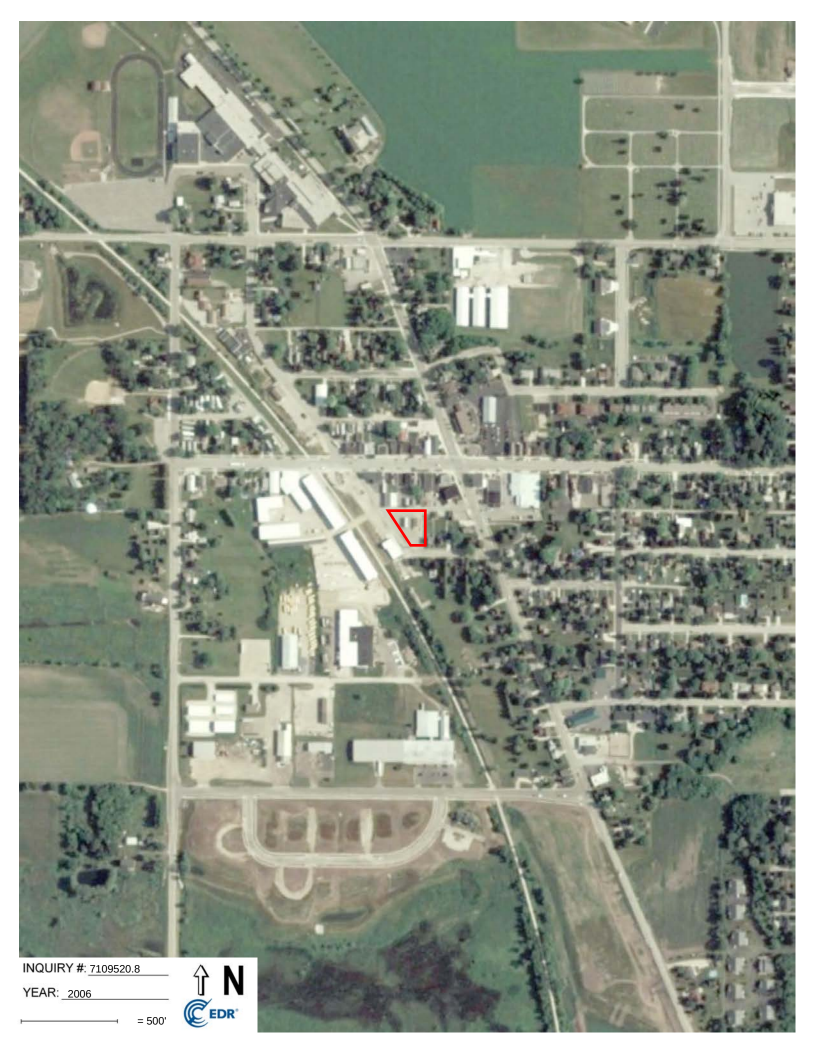
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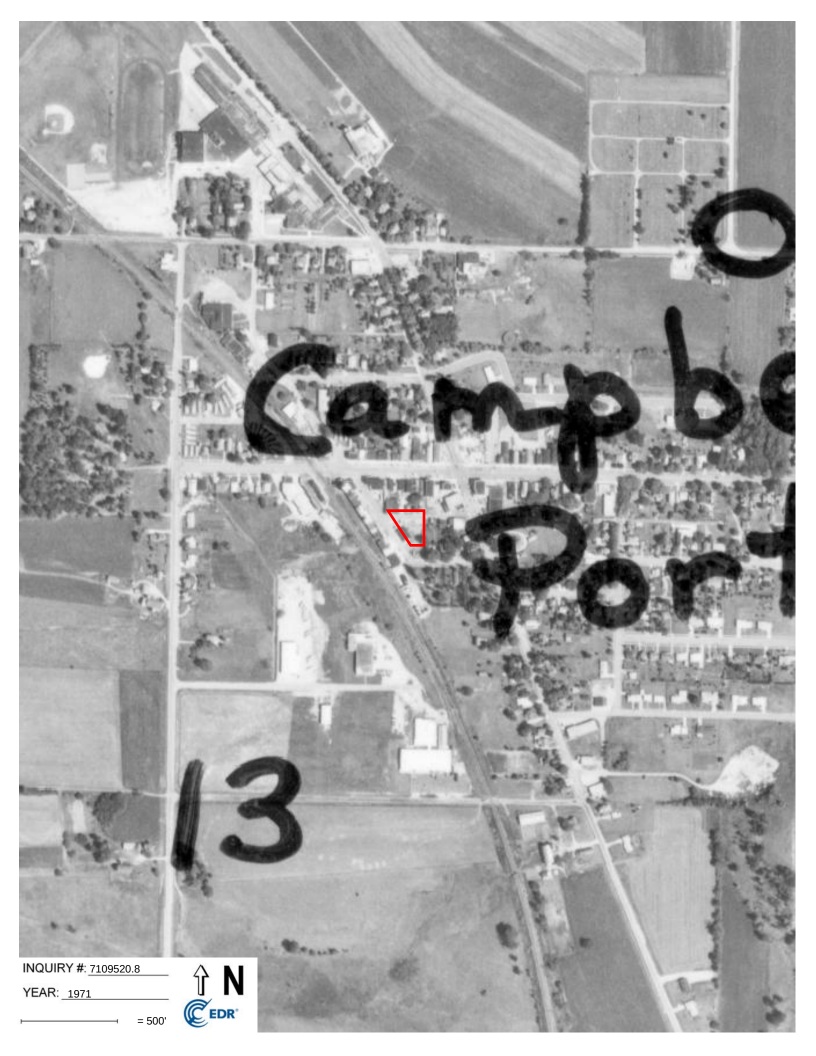






















Phase I ESA - Campbellsport, WI

104 S Railroad St CAMPBELLSPORT, WI 53010

Inquiry Number: 7109520.2s September 07, 2022

The EDR Radius Map[™] Report with GeoCheck®



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FORM-LBC-KXG

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	223
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-13
Physical Setting Source Map Findings	A-15
Physical Setting Source Records Searched	PSGR-1

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

104 S RAILROAD ST CAMPBELLSPORT, WI 53010

COORDINATES

Latitude (North):	43.5973000 - 43^ 35' 50.28"
Longitude (West):	88.2859180 - 88^ 17' 9.30''
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	396204.5
UTM Y (Meters):	4827735.0
Elevation:	1049 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 12438419 CAMPBELLSPORT, WI 2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20150915 USDA

Target Property Address: 104 S RAILROAD ST CAMPBELLSPORT, WI 53010

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	MSM CHAHAL 2 LLC	104 N RAILROAD ST	UST		TP
A2	CAMPBELLSPORT SELF S	104 N RAILROAD ST	RGA LUST		TP
A3	CAMPBELLSPORT SELF S	104 S RAILROAD ST	LUST, AUL, SPILLS, BRRTS		ТР
A4	CAMPBELLSPORT SELF-S	104 RAILROAD ST	EDR Hist Auto		ТР
A5	CAMPBELLSPORT SELF S	104 S RAILROAD ST	CRS, LIENS		ТР
A6	WINNEBAGO FS COOP	203 W MAIN ST	SHWIMS	Lower	85, 0.016, WNW
A7	WINNEBAGO FS COOPERA	203 WEST MAIN STREET	RCRA NonGen / NLR, ECHO	Lower	85, 0.016, WNW
A8	LARRY CISEWSKI	125 MEYER ST	UST	Higher	125, 0.024, SSE
A9	VILLAGE OF CAMPBELLS	121 W MAIN ST	UST	Higher	151, 0.029, NNW
A10	LIQUID LIZARD LLC	121 W MAIN ST	SHWIMS, BRRTS	Higher	151, 0.029, NNW
A11	ROBERT ZELLER	121 S FOND DU LAC AV	UST	Higher	167, 0.032, ENE
B12	GORDON KRZEWINA	113 MEYER ST	UST	Higher	183, 0.035, SE
B13	J FLEISCHMAN SOLUTIO	105 RAILROAD ST	AST	Higher	185, 0.035, South
B14	VILLAGE OF CAMPBELLS	102 RAILROAD ST	RCRA-VSQG, FINDS, ECHO	Higher	187, 0.035, South
B15	VILLAGE OF CAMPBELLS	102 RAILROAD ST	UST	Higher	187, 0.035, South
B16	CAMPBELLSPORT VIL GA	102 RAILROAD ST	SHWIMS, LUST	Higher	187, 0.035, South
C17	ZELLER PROPERTY	121 FOND DU LAC AVE	LUST, CRS, AUL	Higher	224, 0.042, ENE
C18	CAREW CONCRETE & SUP		US MINES	Higher	282, 0.053, NE
D19	GERHARD NASS	122 W MAIN	UST	Higher	282, 0.053, NNW
D20	MEYER FORD SALES	101 N FOND DU LAC	EDR Hist Auto	Higher	315, 0.060, NNE
C21	SERWE GMC BUICK CHEV	113 E MAIN ST	SHWIMS, BRRTS	Higher	360, 0.068, ENE
C22	SCHILL MOTOR INC	113 E MAIN ST	EDR Hist Auto	Higher	360, 0.068, ENE
C23	SCHILL MOTOR INC	113 E MAIN ST	UST	Higher	360, 0.068, ENE
C24	JAMES FORD / THELMA	W4343 HWY 67	UST	Higher	396, 0.075, ENE
C25	SCHANEN ENTERPRISES	131 E MAIN ST	EDR Hist Auto	Higher	450, 0.085, ENE
E26	SHEFOND OIL CO	RAILROAD ST	UST	Lower	555, 0.105, NW
E27	GERALD HALL	125 MARTIN ST	UST	Higher	594, 0.112, NNW
F28	ARNOLD GLOEDE	115 CHERRY ST	UST	Higher	604, 0.114, ESE
29	PRECISION METALS	100 W PRECISION DR	UST	Higher	624, 0.118, South
30	ALPHEUS KLEINKE	138 N FOND DU LAC AV	UST	Higher	630, 0.119, North
E31	FOND DU LAC COUNTY H	145 MARTIN ST	UST	Lower	650, 0.123, NNW
E32	FOND DU LAC CNTY HWY	145 MARTIN ST	LUST, CRS, AUL	Lower	650, 0.123, NNW
33	LUCAS SERWE	149 E MAIN ST	UST	Higher	652, 0.123, East
G34	PERRON PROPERTY	137 MILL ST	LUST	Lower	754, 0.143, NE
G35	TIMON PERRON	137 MILL ST	UST	Lower	754, 0.143, NE
H36	ROLAND JACAK	277 W MAIN ST	UST	Lower	759, 0.144, WNW
H37	JACAK PROPERTY	277 W MAIN ST	LUST	Lower	759, 0.144, WNW
F38	MARGARET PUGH	133 CHERRY ST	UST	Higher	789, 0.149, ESE
139	JOHNSON SCHOOL BUS S	312 PRECISION DR	UST, Financial Assurance	Lower	817, 0.155, SW

Target Property Address: 104 S RAILROAD ST CAMPBELLSPORT, WI 53010

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
140	JOHNSON SCHOOL BUS	312 PRECISION DR	LUST, CRS, AUL, BRRTS, NPDES	Lower	817, 0.155, SW
l41	GREENE BROTHERS CONS	309 PRECISION STREET	AST	Lower	854, 0.162, SSW
J42	CAMPBELLSPORT VILLAG	177 E MAIN ST	UST	Lower	873, 0.165, ENE
J43	WDOT RIGHT OF WAY	300 FEET W OF POPLAR	UST	Lower	875, 0.166, ENE
K44	SHEFOND	215 RAILROAD ST	AST	Lower	911, 0.173, NW
K45	SHEFOND OIL	215 N RAILROAD ST	LAST, LUST, CRS, AUL	Lower	911, 0.173, NW
K46	HERRIGES OIL INC	215 RAILROAD ST	AST	Higher	946, 0.179, NW
L47	ALLEN BAUMAN	248 LADWIG ST	UST	Higher	1104, 0.209, SE
L48	KING PIN LANES INC	404 S FOND DU LAC AV	UST	Higher	1153, 0.218, SE
M49	CAMPBELLSPORT MOBIL	259 N FOND DU LAC AV	LUST, CRS, AUL	Higher	1215, 0.230, NNW
M50	KOHNS FILLING STATIO	259 N FOND DU LAC AV	UST	Higher	1215, 0.230, NNW
M51	HOPSON MOBIL MART	259 N FOND DU LAC AV	UST, Financial Assurance	Higher	1215, 0.230, NNW
N52	EUGENE ANDERSON	453 COUNTY HWY F	UST	Higher	1217, 0.230, SSE
N53	KOFFMAN AUTO BODY	420 S FOND DU LAC AV	SHWIMS	Higher	1259, 0.238, SE
N54	MEYER FORD MERCURY I	420 S FOND DU LAC AV	UST	Higher	1259, 0.238, SE
O55	STELLA CHEESE-HT ENT	139 E SHEBOYGAN ST	UST	Lower	1262, 0.239, NNE
O56	UNIVERSAL FOODS CORP	139 E SHEYBOGAN ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	1262, 0.239, NNE
O57	UNIVERSAL FOODS CORP	139 E SHEBOYGAN ST	SHWIMS, BRRTS	Lower	1262, 0.239, NNE
58	CALVIN BARTELT	230 E MAIN ST	UST	Lower	1301, 0.246, ENE
59	CAMPBELLSPORT PUBLIC	114 W SHEBOYGAN ST	SHWIMS, LUST, RCRA NonGen / NLR, FINDS, ECHO,	. Higher	1898, 0.359, NNW

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
MSM CHAHAL 2 LLC 104 N RAILROAD ST CAMPBELLSPORT, WI 53010	UST Fire Dept ID: 2005	N/A
CAMPBELLSPORT SELF S 104 N RAILROAD ST CAMPBELLSPORT, WI	RGA LUST	N/A
CAMPBELLSPORT SELF S 104 S RAILROAD ST CAMPBELLSPORT, WI	LUST Facility Status: CLOSED Facility Status: OPEN Site Id: 6541900	N/A
	AUL Status: CLOSED Site Id: 6541900	
	SPILLS Site Id: 6541900 Status: CLOSED	
	BRRTS Site Id: 6541900	
CAMPBELLSPORT SELF-S 104 RAILROAD ST CAMPBELLSPORT, WI 53010	EDR Hist Auto	N/A
CAMPBELLSPORT SELF S 104 S RAILROAD ST CAMPBELLSPORT, WI	CRS LIENS	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL..... National Priority List

Proposed NPL_____ Proposed National Priority List Sites NPL LIENS_____ Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

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

Lists of Federal RCRA generators

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS______Land Use Control Information System US ENG CONTROLS______Engineering Controls Sites List US INST CONTROLS______Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

SHWS_____ Hazard Ranking List WI ERP_____ Environmental Repair Program Database

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF_____ List of Licensed Landfills WDS_____ Registry of Waste Disposal Sites

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

INDIAN UST..... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

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

Lists of state and tribal brownfield sites

BEAP_____Brownfields Environmental Assessment Program BROWNFIELDS______Brownfields Site Locations Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Center Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab Listing
US CDL	National Clandestine Laboratory Register
PFAS	PFAS Contamination Site Location Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
AGSPILLS	
SPILLS 90	SPILLS 90 data from FirstSearch
SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS	Formerly Used Defense Sites
DOD	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	EPA WATCH LIST
2020 COR ACTION	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
TRIS	Toxic Chemical Release Inventory System

0070	Or ation 7 Traction Or atoms
	_ Section 7 Tracking Systems
ROD	
RMP	
RAAIS	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
	- PCB Transformer Registration Database
	Radiation Information Database
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
	. Incident and Accident Data
CONSENT	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	Indian Reservations
FUSRAP	. Formerly Utilized Sites Remedial Action Program
	_ Uranium Mill Tailings Sites
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
ABANDONED MINES	Abandoned Mines
	Facility Index System/Facility Registry System
DOCKET HWC	Hazardous Waste Compliance Docket Listing
	Enforcement & Compliance History Information
UXO	Unexploded Ordnance Sites
	EPA Fuels Program Registered Listing
AIRS	Air Permit Program Listing
ASBESTOS	ASBESTOS
COAL ASH	Coal Ash Disposal Site Listing
DRYCLEANERS	Five Star Recognition Program Sites
Financial Assurance	Financial Assurance Information Listing
LEAD	_ Lead Inspection Data
	Hazardous Waste Manifest Data
NPDES	
TIER 2	_ Tier 2 Facility Listing
WI WRRSER	Wisconsin Remedial Response Site Evaluation Report
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP...... EDR Proprietary Manufactured Gas Plants EDR Hist Cleaner...... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF..... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA generators

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/20/2022 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VILLAGE OF CAMPBELLS	102 RAILROAD ST	S 0 - 1/8 (0.035 mi.)	B14	46
EPA ID:: WID988605267				

Lists of state and tribal landfills and solid waste disposal facilities

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

A review of the SHWIMS list, as provided by EDR, and dated 03/21/2022 has revealed that there are 7 SHWIMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LIQUID LIZARD LLC FID: 420129380 Status: OPERATING	121 W MAIN ST	NNW 0 - 1/8 (0.029 mi.)	A10	38
CAMPBELLSPORT VIL GA FID: 420108150 Status: OPERATING	102 RAILROAD ST	S 0 - 1/8 (0.035 mi.)	B16	53
SERWE GMC BUICK CHEV FID: 420129710 Status: OPERATING	113 E MAIN ST	ENE 0 - 1/8 (0.068 mi.)	C21	64
KOFFMAN AUTO BODY FID: 420129490 Status: OPERATING	420 S FOND DU LAC AV	SE 1/8 - 1/4 (0.238 mi.)	N53	205
CAMPBELLSPORT PUBLIC	114 W SHEBOYGAN ST	NNW 1/4 - 1/2 (0.359 mi.)	59	215

FID: 420091760 Status: OPERATING

Lower Elevation	Address	Direction / Distance	Map ID	Page
WINNEBAGO FS COOP FID: 471114270 Status: OPERATING	203 W MAIN ST	WNW 0 - 1/8 (0.016 mi.)	A6	27
UNIVERSAL FOODS CORP FID: 420098910 Status: OPERATING	139 E SHEBOYGAN ST	NNE 1/8 - 1/4 (0.239 mi.)	057	212

Lists of state and tribal leaking storage tanks

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

A review of the LUST list, as provided by EDR, and dated 03/24/2022 has revealed that there are 9 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAMPBELLSPORT VIL GA Facility Status: CLOSED Site Id: 2028000 Facility ID: 420108150	102 RAILROAD ST	S 0 - 1/8 (0.035 mi.)	B16	53
ZELLER PROPERTY Facility Status: CLOSED Site Id: 4669800	121 FOND DU LAC AVE	ENE 0 - 1/8 (0.042 mi.)	C17	55
CAMPBELLSPORT MOBIL Facility Status: CLOSED Site Id: 4508000	259 N FOND DU LAC AV	NNW 1/8 - 1/4 (0.230 mi.)	M49	176
CAMPBELLSPORT PUBLIC Facility Status: CLOSED Site Id: 993100 Facility ID: 420091760	114 W SHEBOYGAN ST	NNW 1/4 - 1/2 (0.359 mi.)	59	215
Lower Elevation	Address	Direction / Distance	Map ID	Page
FOND DU LAC CNTY HWY Facility Status: CLOSED Site Id: 3314800	145 MARTIN ST	NNW 0 - 1/8 (0.123 mi.)	E32	88
PERRON PROPERTY Facility Status: CLOSED Site Id: 4697600	137 MILL ST	NE 1/8 - 1/4 (0.143 mi.)	G34	117
JACAK PROPERTY Facility Status: CLOSED Site Id: 4019500	277 W MAIN ST	WNW 1/8 - 1/4 (0.144 mi.)	H37	122
JOHNSON SCHOOL BUS	312 PRECISION DR	SW 1/8 - 1/4 (0.155 mi.)	140	132

Facility Status: CLOSED Site Id: 6695100 Facility ID: 320000670

SHEFOND OIL Facility Status: CLOSED Site Id: 3979800 215 N RAILROAD ST NW 1/8 - 1/4 (0.173 mi.)

151

K45

LAST: A listing of leaking aboveground storage tank sites.

A review of the LAST list, as provided by EDR, and dated 03/24/2022 has revealed that there is 1 LAST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SHEFOND OIL Status: CLOSED	215 N RAILROAD ST	NW 1/8 - 1/4 (0.173 mi.)	K45	151
Site ID: 3979800				

Lists of state and tribal registered storage tanks

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

A review of the UST list, as provided by EDR, and dated 06/06/2022 has revealed that there are 29 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LARRY CISEWSKI Fire Dept ID: 2005	125 MEYER ST	SSE 0 - 1/8 (0.024 mi.)	A8	32
VILLAGE OF CAMPBELLS Fire Dept ID: 2005	121 W MAIN ST	NNW 0 - 1/8 (0.029 mi.)	A9	33
ROBERT ZELLER Fire Dept ID: 2005	121 S FOND DU LAC AV	ENE 0 - 1/8 (0.032 mi.)	A11	39
GORDON KRZEWINA Fire Dept ID: 2005	113 MEYER ST	SE 0 - 1/8 (0.035 mi.)	B12	42
VILLAGE OF CAMPBELLS Fire Dept ID: 2005	102 RAILROAD ST	S 0 - 1/8 (0.035 mi.)	B15	48
GERHARD NASS Fire Dept ID: 2005	122 W MAIN	NNW 0 - 1/8 (0.053 mi.)	D19	63
SCHILL MOTOR INC Fire Dept ID: 2005	113 E MAIN ST	ENE 0 - 1/8 (0.068 mi.)	C23	66
JAMES FORD / THELMA Fire Dept ID: 2005	W4343 HWY 67	ENE 0 - 1/8 (0.075 mi.)	C24	71
GERALD HALL Fire Dept ID: 2005	125 MARTIN ST	NNW 0 - 1/8 (0.112 mi.)	E27	81
ARNOLD GLOEDE	115 CHERRY ST	ESE 0 - 1/8 (0.114 mi.)	F28	82

Fire Dept ID: 2005				
PRECISION METALS Fire Dept ID: 2005	100 W PRECISION DR	S 0 - 1/8 (0.118 mi.)	29	83
ALPHEUS KLEINKE Fire Dept ID: 2005	138 N FOND DU LAC AV	N 0 - 1/8 (0.119 mi.)	30	85
LUCAS SERWE Fire Dept ID: 2005	149 E MAIN ST	E 0 - 1/8 (0.123 mi.)	33	116
MARGARET PUGH Fire Dept ID: 2005	133 CHERRY ST	ESE 1/8 - 1/4 (0.149 mi.)	F38	125
ALLEN BAUMAN Fire Dept ID: 2005	248 LADWIG ST	SE 1/8 - 1/4 (0.209 mi.)	L47	174
KING PIN LANES INC Fire Dept ID: 2005	404 S FOND DU LAC AV	SE 1/8 - 1/4 (0.218 mi.)	L48	175
KOHNS FILLING STATIO Fire Dept ID: 2005	259 N FOND DU LAC AV	NNW 1/8 - 1/4 (0.230 mi.)	M50	193
HOPSON MOBIL MART Fire Dept ID: 2005	259 N FOND DU LAC AV	NNW 1/8 - 1/4 (0.230 mi.)	M51	196
EUGENE ANDERSON Fire Dept ID: 2005	453 COUNTY HWY F	SSE 1/8 - 1/4 (0.230 mi.)	N52	204
MEYER FORD MERCURY I Fire Dept ID: 2005	420 S FOND DU LAC AV	SE 1/8 - 1/4 (0.238 mi.)	N54	205
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation SHEFOND OIL CO Fire Dept ID: 2005	Address RAILROAD ST	Direction / Distance NW 0 - 1/8 (0.105 mi.)	Map ID E26	Page 76
SHEFOND OIL CO			-	
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H	RAILROAD ST	NW 0 - 1/8 (0.105 mi.)	E26	76
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON	RAILROAD ST	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.)	E26 E31	76 86
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON Fire Dept ID: 2005 ROLAND JACAK	RAILROAD ST 145 MARTIN ST 137 MILL ST	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.) NE 1/8 - 1/4 (0.143 mi.)	E26 E31 G35	76 86 119
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON Fire Dept ID: 2005 ROLAND JACAK Fire Dept ID: 2005 JOHNSON SCHOOL BUS S	RAILROAD ST 145 MARTIN ST 137 MILL ST 277 W MAIN ST	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.) NE 1/8 - 1/4 (0.143 mi.) WNW 1/8 - 1/4 (0.144 mi.)	E26 E31 G35 H36	76 86 119 121
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON Fire Dept ID: 2005 ROLAND JACAK Fire Dept ID: 2005 JOHNSON SCHOOL BUS S Fire Dept ID: 2005 CAMPBELLSPORT VILLAG	RAILROAD ST 145 MARTIN ST 137 MILL ST 277 W MAIN ST 312 PRECISION DR	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.) NE 1/8 - 1/4 (0.143 mi.) WNW 1/8 - 1/4 (0.144 mi.) SW 1/8 - 1/4 (0.155 mi.)	E26 E31 G35 H36 /39	76 86 119 121 126
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON Fire Dept ID: 2005 ROLAND JACAK Fire Dept ID: 2005 JOHNSON SCHOOL BUS S Fire Dept ID: 2005 CAMPBELLSPORT VILLAG Fire Dept ID: 2005 WDOT RIGHT OF WAY	RAILROAD ST 145 MARTIN ST 137 MILL ST 277 W MAIN ST 312 PRECISION DR 177 E MAIN ST	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.) NE 1/8 - 1/4 (0.143 mi.) WNW 1/8 - 1/4 (0.144 mi.) SW 1/8 - 1/4 (0.155 mi.) ENE 1/8 - 1/4 (0.165 mi.)	E26 E31 G35 H36 J39 J42	76 86 119 121 126 142
SHEFOND OIL CO Fire Dept ID: 2005 FOND DU LAC COUNTY H Fire Dept ID: 2005 TIMON PERRON Fire Dept ID: 2005 ROLAND JACAK Fire Dept ID: 2005 JOHNSON SCHOOL BUS S Fire Dept ID: 2005 CAMPBELLSPORT VILLAG Fire Dept ID: 2005 WDOT RIGHT OF WAY Fire Dept ID: 2005 STELLA CHEESE-HT ENT	RAILROAD ST 145 MARTIN ST 137 MILL ST 277 W MAIN ST 312 PRECISION DR 177 E MAIN ST 300 FEET W OF POPLAR	NW 0 - 1/8 (0.105 mi.) NNW 0 - 1/8 (0.123 mi.) NE 1/8 - 1/4 (0.143 mi.) WNW 1/8 - 1/4 (0.144 mi.) SW 1/8 - 1/4 (0.155 mi.) ENE 1/8 - 1/4 (0.165 mi.) ENE 1/8 - 1/4 (0.166 mi.)	E26 E31 G35 H36 <i>J</i> 39 J42 J43	76 86 119 121 126 142 146

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Industry, Labor & Human Resources' List: All Aboveground Storage Tanks Except for Fuel Oil.

A review of the AST list, as provided by EDR, and dated 06/06/2022 has revealed that there are 4 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
J FLEISCHMAN SOLUTIO Fire Dept ID: 2005	105 RAILROAD ST	S 0 - 1/8 (0.035 mi.)	B13	43
HERRIGES OIL INC Fire Dept ID: 6607	215 RAILROAD ST	NW 1/8 - 1/4 (0.179 mi.)	K46	168
Lower Elevation	Address	Direction / Distance	Map ID	Page
GREENE BROTHERS CONS Fire Dept ID: 2005	309 PRECISION STREET	SSW 1/8 - 1/4 (0.162 mi.)	141	140
SHEFOND Fire Dept ID: 2005	215 RAILROAD ST	NW 1/8 - 1/4 (0.173 mi.)	K44	147

State and tribal institutional control / engineering control registries

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

A review of the AUL list, as provided by EDR, and dated 03/24/2022 has revealed that there are 5 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ZELLER PROPERTY Status: CLOSED Site Id: 4669800	121 FOND DU LAC AVE	ENE 0 - 1/8 (0.042 mi.)	C17	55
CAMPBELLSPORT MOBIL Status: CLOSED Site Id: 4508000	259 N FOND DU LAC AV	NNW 1/8 - 1/4 (0.230 mi.)	M49	176
Lower Elevation	Address	Direction / Distance	Map ID	Page
FOND DU LAC CNTY HWY Status: CLOSED Site Id: 3314800	145 MARTIN ST	NNW 0 - 1/8 (0.123 mi.)	E32	88
JOHNSON SCHOOL BUS Status: CLOSED Site Id: 6695100 Facid: 320000670	312 PRECISION DR	SW 1/8 - 1/4 (0.155 mi.)	140	132
SHEFOND OIL Status: CLOSED Site Id: 3979800	215 N RAILROAD ST	NW 1/8 - 1/4 (0.173 mi.)	K45	151

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/20/2022 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WINNEBAGO FS COOPERA EPA ID:: WIT560010357	203 WEST MAIN STREET	WNW 0 - 1/8 (0.016 mi.)	A7	27
UNIVERSAL FOODS CORP EPA ID:: WID076170539	139 E SHEYBOGAN ST	NNE 1/8 - 1/4 (0.239 mi.)	O56	209

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAREW CONCRETE & SUP		NE 0 - 1/8 (0.053 mi.)	C18	62
Database: US MINES, Date of G	overnment Version: 08/03/2022			
Mine ID:: 4703475				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 3 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MEYER FORD SALES	101 N FOND DU LAC	NNE 0 - 1/8 (0.060 mi.)	D20	64

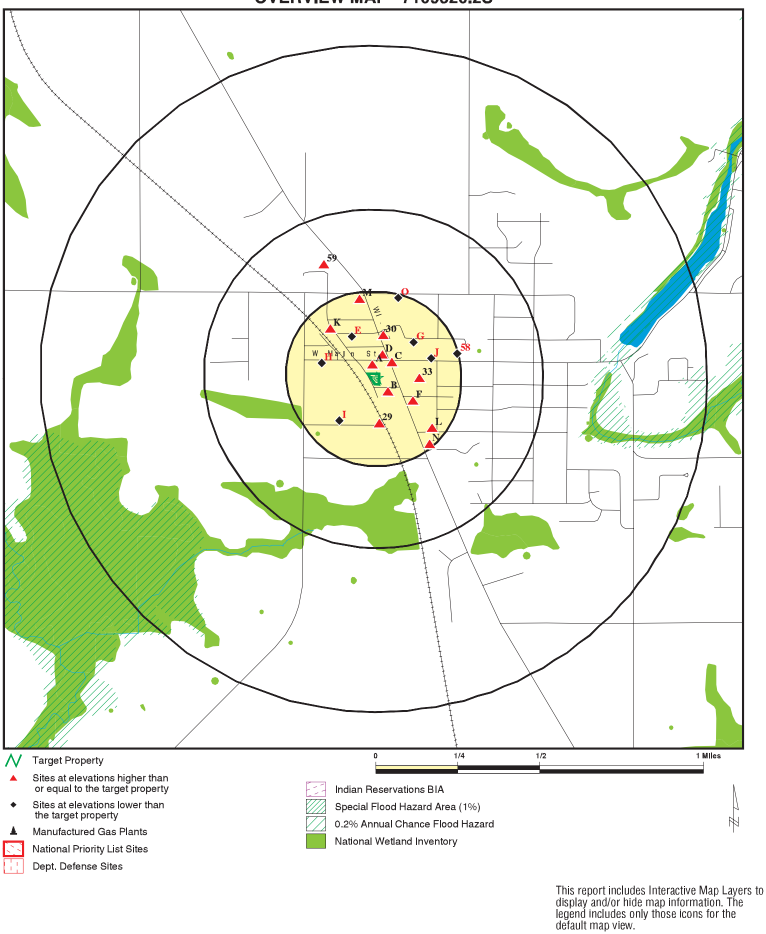
Equal/Higher Elevation

SCHILL MOTOR INC SCHANEN ENTERPRISES Address 113 E MAIN ST 131 E MAIN ST

Direction / Distance	Map ID	Page
ENE 0 - 1/8 (0.068 mi.)	C22	66
ENE 0 - 1/8 (0.085 mi.)	C25	76

There were no unmapped sites in this report.

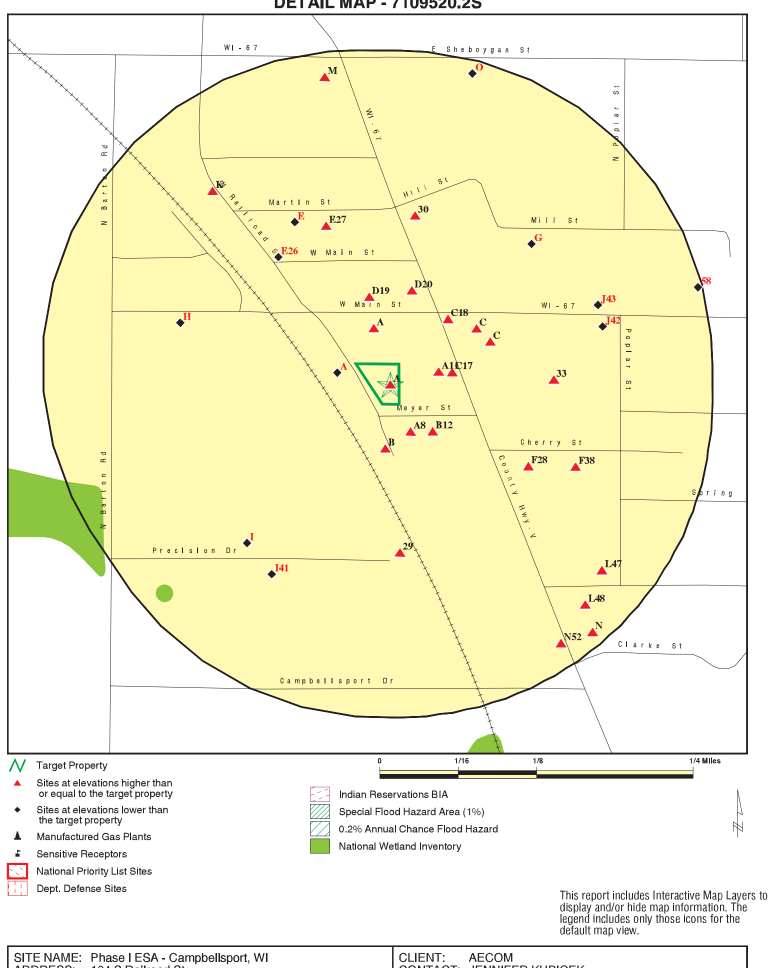
OVERVIEW MAP - 7109520.2S



SITE NAME: Phase I ESA - Campbellsport, WI ADDRESS: 104 S Railroad St CAMPBELLSPORT WI 53010 LAT/LONG: 43.5973 / 88.285918 CLIENT: AECOM CONTACT: JENNIFER KUBICEK INQUIRY #: 7109520.2s DATE: September 07, 2022 9:15 am

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DETAIL MAP - 7109520.2S



ADDRESS: 104 S Railroad St CAMPBELLSPORT WI 53010 LAT/LONG: 43.5973 / 88.285918

CONTACT: JENNIFER KUBICEK INQUIRY #: 7109520.2s DATE: September 07, 2022 9:17 am

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (St	uperfund) sites	5						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA f undergoing Corrective								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 1	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste faciliti								
SHWS WI ERP	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
Lists of state and tribal and solid waste dispose								
SWF/LF WDS SHWIMS	0.500 0.500 0.500		0 0 4	0 0 2	0 0 1	NR NR NR	NR NR NR	0 0 7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and triba	l leaking stora	ge tanks						
LUST LAST INDIAN LUST	0.500 0.500 0.500	1	3 0 0	5 1 0	1 0 0	NR NR NR	NR NR NR	10 1 0
Lists of state and triba	l registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 15 1 0	0 14 3 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 30 4 0
State and tribal institut control / engineering c		es						
CRS AUL	TP 0.500	1 1	NR 2	NR 3	NR 0	NR NR	NR NR	1 6
Lists of state and triba	l voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and triba	l brownfield si	tes						
BEAP BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMI	ENTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill Waste Disposal Sites	/ Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardo Contaminated Sites	us waste /							
US HIST CDL CDL US CDL PFAS	TP TP TP 0.500		NR NR NR 0	NR NR NR 0	NR NR NR 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS LIENS 2	TP TP	1	NR NR	NR NR	NR NR	NR NR	NR NR	1 0
Records of Emergency	/ Release Repo	orts						
HMIRS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS AGSPILLS SPILLS 90 SPILLS 80	TP TP TP TP	1	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 0 0 0
Other Ascertainable Rec	ords							
Other Ascertainable Red RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC	eords 0.250 1.000 1.000 0.500 TP TP 0.250 TP TP 1.000 TP TP TP TP TP TP TP TP TP TP		1 0 0 0 R R 0 R R R 0 R R R R R R R R N N N N	1 0 0 0 RR 0 RRR 0 RRR RRR RR RR 0 RR 0	NR 0 0 0 R R R R R N 0 R R R R R R R R R	NR 0 0 RR R R R R 0 R R R R R R R R R R	R R R R R R R R R R R R R R R R R R R	$ 2 \\ 0 \\ $
ECHO UXO FUELS PROGRAM AIRS ASBESTOS BRRTS COAL ASH DRYCLEANERS Financial Assurance LEAD MANIFEST	TP 1.000 0.250 TP TP 0.500 0.250 TP TP 0.250	1	NR 0 0 NR NR 0 0 NR NR 0 0 NR 0	NR 0 NR NR 0 0 NR NR 0 0 NR 0	NR 0 NR NR NR 0 NR NR NR NR	NR 0 NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	0 0 0 0 1 0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPDES	TP		NR	NR	NR	NR	NR	0
	TP		NR	NR	NR	NR	NR	0
WI WRRSER MINES MRDS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
			INIX					0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125	1	3	NR	NR	NR	NR	4
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
	MENT ARCHIV	ES						
Exclusive Recovered Go	vt. Archives							
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP	1	NR	NR	NR	NR	NR	1
- Totals		9	31	29	2	0	0	71

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 MSM CHAHAL 2 LLC Target 104 N RAILROAD ST

Property CAMPBELLSPORT, WI 53010 Site 1 of 11 in cluster A

Actual: 1049 ft. UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

MSM CHAHAL 2 LLC 104 N RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 441104 Not reported MSM Chahal LLC 59817|59817 2005 Yes 29216 Village of Campbellsport 387452|200500350 200500350 Underground Storage Tank Closed/Removed Kerosene 1000 7/24/1986 0:00 Coated Steel Υ **Retail Fuel Sales** Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν γ Flexible Double Ν 115517 Not reported Safe Suction Ν Monthly Monitoring Not Required Not Applicable Not reported Not reported Not reported

UST U003480184 N/A

TC7109520.2s Page 8

Database(s)

EDR ID Number EPA ID Number

MSM CHAHAL 2 LLC (Continued)

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

Name: Address: City,State,Zip: License: MSM CHAHAL 2 LLC 104 N RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 441104 Not reported MSM Chahal LLC 59817|59817 2005 Yes 29287 Village of Campbellsport 387453|200500351 200500351 Underground Storage Tank Closed/Removed Diesel 2000 7/26/1986 0:00 **Coated Steel** Υ **Retail Fuel Sales** Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single N Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν Υ Flexible Double Ν 115586 Not reported Safe Suction Ν Monthly Monitoring Not Required Not Applicable Not reported Not reported Not reported MSM CHAHAL 2 LLC

104 N RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration

Database(s)

EDR ID Number EPA ID Number

MSM CHAHAL 2 LLC (Continued)

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

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Registration 441104 Not reported MSM Chahal LLC 59817|59817 2005 Yes 29320 Village of Campbellsport 387450|200500348 200500348 Underground Storage Tank Closed/Removed Unleaded Gasoline 6000 7/24/1986 0:00 Coated Steel Υ **Retail Fuel Sales** Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν γ Flexible Double Ν 115615 Automatic Shut Off Pressurized Ν Monthly Monitoring Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported MSM CHAHAL 2 LLC

104 N RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 441104 Not reported MSM Chahal LLC

Database(s)

EDR ID Number EPA ID Number

MSM CHAHAL 2 LLC (Continued)

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

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: 59817|59817 2005 Yes 29321 Village of Campbellsport 387454|200500352 200500352 Underground Storage Tank Closed/Removed **Unleaded Gasoline** 6000 7/24/1986 0:00 **Coated Steel Retail Fuel Sales** Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν v Flexible Double Ν 115616 Automatic Shut Off Pressurized Ν Monthly Monitoring Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported MSM CHAHAL 2 LLC 104 N RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 441104 Not reported MSM Chahal LLC 59817|59817

2005

Yes

29374

Database(s)

EDR ID Number EPA ID Number

MSM CHAHAL 2 LLC (Continued)

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

Village of Campbellsport 387451|200500349 200500349 Underground Storage Tank Closed/Removed Unleaded Gasoline 12000 7/24/1986 0:00 **Coated Steel** Υ **Retail Fuel Sales** Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν Υ Flexible Double Ν 115661 Automatic Shut Off Pressurized Ν Monthly Monitoring Inventory Control/Tightness Testing Not Applicable Not reported Not reported Not reported

rget operty	CAMPBELLSPORT 104 N RAILROAD S CAMPBELLSPORT	ST ST	RVICE		RGA LUST	S116052508 N/A
	Site 2 of 11 in clust	er A				
 tual: 49 ft.	RGA LUST:	2012	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST		
		2011	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST		
		2010	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST		
		2009	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST		
		2008	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST		

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	CAMPBELLSPORT SELF SE	RVICE (Continued)		S116052508

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2007	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2006	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2005	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2004	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2003	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2002	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2001	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
2000	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
1999	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST
1998	CAMPBELLSPORT SELF SERVICE	104 N RAILROAD ST

A3 CAMPBELLSPORT SELF SERVICE Target **104 S RAILROAD ST** CAMPBELLSPORT, WI Property

Site 3 of 11 in cluster A

Actual:

LUST: 1049 ft. Name: CAMPBELLSPORT SELF SERVICE Address: 104 S RAILROAD ST City,State,Zip: CAMPBELLSPORT, WI **Region Name:** NE Facility ID: Not reported Status: CLOSED Start Date: 09/05/1997 End Date: 07/23/2002 Last Action: 01/15/2021 Site Id: 6541900 170268 Detail Seq No: Activity Type: LUST Act Code: 340 Activity Name: CAMPBELLSPORT SELF SERVICE Activity Number: 0320170268 Activity Display Number: 03-20-170268 Activity Detail Address: Not reported Activity Comments: ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE; 11/17/2021 - ADDRESS PREVIOUSLY LISTED AS 104 N RAILROAD, THIS WAS INCORRECTLY DOCUMENTED;***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*** Jurisdiction: DNR RR **Owner Name:** Not reported Not reported Owner Addr: Owner City, St, Zip: Not reported Dept Of Commerce Number: 53010011404 Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Risk Code: Not reported Acres: Not reported

LUST S128173784 AUL N/A SPILLS BRRTS

CAMPBELLSPORT SELF SERVICE (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

				illinded)			0120110104
	Acres 100: EPA NPL Site?:			Not reported N			
	Dept Of Commerce PECFA Funds Elig	•	I	Not reported Y			
	Above Ground Sto			N			
	Drycleaner?:			N			
	Co-contamination	?:	I	N			
	Public Land Surve	ey System Do		SWNE1313N18E			
	Geo Located: DNR GIS Registry			Yes			
	Divk GIS Keyisiiy		_ayers.	Tes			
A	ctions:						
	Action Date:	1997-09-05			Action Code:	1	
	Action Name:			ation of Hazardous S	ubstance Discharge		
	Action Desc:			ONR received notice of	-		
				s. 292.11 Wis. Stats.			
				nmental assessment			
	Action Comments		Not rep	dwater or vapor samp	les. Includes historic	contamination.	
			Notio	pontod			
	Action Date:	1997-09-11			Action Code:	2	
	Action Name:			nsible Party (RP) lette			
	Action Desc:			of DNR letter to respon		, ,	
				sponsibilities associat ardous substance disc			
	Action Comments	:	Not rep			inent.	
	Action Date:	2013-07-02			Action Code:	89	
	Action Name:			(formerly Commerce)			
	Action Desc:					vices (DSPS) transfers	
				ght of activity back to	the DNR. DSPS was	part of the Dept of	
	Action Comments			ierce until 2011. A PROGRAM TRANS	EED 2013-2015 ST/		
	Action Comments	•	I LOI7		51 EIX 2013-2013 317		
	Action Date:	1998-01-20			Action Code:	37	
	Action Name:			vestigation Report (S			
	Action Desc:			ONR received a site in			
			-	e & extent of contamination of contamination of the second sec		sis for choosing the	
	Action Comments					OMMERCE TO BE COMF	PLETE - FROM
				1 DATA INTERCHAN			
	Action Date:	2002-05-07			Action Code:	84	
	Action Name:		Remai	ining Actions Needed			
	Action Desc:			ONR sends a letter ou			
				e final closure. The si			
				t of documentation. The	his action was formei	rly known as	
	Action Comments			ional closure. nditional Closure from	Commerce Data Int	erchange ***	
		•				er en ange	
	Action Date:	2002-07-23			Action Code:	11	
	Action Name:			y Closed		une of one only it.	
	Action Desc:			ONR sends a letter ap		ure of an activity 726 and 727. No further	
				gation or remediation			
	Action Comments	:		726 Closure from Co			

EDR ID Number Database(s) EPA ID Number

	1998-10-02	Action Code: 37	
Action Date:	1990-10-02		
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	s:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE DATA INTERCHANGE ***	- FROM I
Action Date:	2002-07-23	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	s:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date:	2002-04-19	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	s:	Not reported	
Action Date:	2002-07-23	Action Code: 46	
Action Name:	2002 01 20	Impacted Right-of-Way (ROW) Notification	
Action Desc:		Contamination has impacted one or more rights-of-way (ROW). The	
/ totion Dese.		affected right-of-way (ROW) holders have been notified by the DNR.	
Action Comment	s:	AUTO-POPULATED 2018-03-20	
Action Date:	1999-08-30	Action Code: 92	
Action Name:	1000 00 00	Operation & Maintenance (O & M) Report Received (non-Fee)	
Action Desc:		Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.	
Action Comment	s:	Not reported	
Action Date:	2000-06-01	Action Code: 76	
Action Name:		Activity Transferred to DSPS (formerly Commerce)	
Action Desc:		Oversight of medium or low risk petroleum cleanup has been	
		transferred to the WI Dept of Safety and Professional Services	
		(DSPS). DSPS was part of the Dept of Commerce until 2011.	
Action Comment	s:	Mass Transfer	
Action Date:	2002-07-23	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	s:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50	
Action Date:	1998-10-02	Action Code: 39	
Action Name:	1000-10-02	Remedial Action Options Report (RAOR) Received (non-fee)	
Action Desc:		Date DNR received a remedial action options report (RAOR). It	
ACTION DESC.			
		identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore	
		the environment to the extent practicable.	

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT SELF SERVICE (Continued)

			· · · · · · · · · · · · · · · · · · ·	
	Impact Number:	208264		
	Impact Code:	04		
	Impact Comments:	Groundwate	r Contamination	
	Impact Potential:	Not reported	l	
	Impact Number:	170270		
	Impact Code:	05		
	Impact Comments:	Soil Contam	ination	
	Impact Potential:	Not reported		
С	ontacts:			
-	Role Desc:	Responsible	Party	
	Contact Name:	•	INFORMATION WITHHELD	
	Contact Address:	104 N RAILI		
	Contact Addr2:	Not reported		
	Contact City,St,Zip:		SPORT, WI 53010	
	Contact Country:	UNITED ST		
	Company Address:	CAMPBELL	SPORT, WI 53010	
	Role Desc:	DNR File Co	ontact	
	Contact Name:	DENISE DA	NELSKI	
	Contact Address:	2984 SHAW	'ANO AVE	
	Contact Addr2:	Not reported		
	Contact City,St,Zip:	GREEN BA	Y, WI 54313-6727	
	Contact Country:	UNITED ST		
	Company Address:	GREEN BA	Y, WI 54313	
	Name:		CAMPBELLSPORT SELF SERVICE	
	Address:		104 S RAILROAD ST	
	City,State,Zip:		CAMPBELLSPORT, WI	
	Region Name:		NE Not supported	
	Facility ID:		Not reported	
	Status:		OPEN	
	Start Date: End Date:		10/08/2021 Not reported	
	Last Action:		Not reported 12/20/2021	
	Site Id:		6541900	
	Detail Seq No:		588569	
	Activity Type:		LUST	
	Act Code:		340	
	Activity Name:		CAMPBELLSPORT SELF SERVICE (FORMER) - LGU	
	Activity Number:		0320588569	
	Activity Display Numb	er.	03-20-588569	
	Activity Detail Address		Not reported	
	Activity Comments:		SITE FILE DOCUMENTATION FOR ACTIVITY IN THE DOCUMEN	NTS
			MODULE;11/17/2021 - ADDRESS PREVIOUSLY LISTED AS 104	
			WAS INCORRECTLY DOCUMENTED	- , -
	Jurisdiction:		DNR RR	
	Owner Name:		Not reported	
	Owner Addr:		Not reported	
	Owner City,St,Zip:		Not reported	
	Dept Of Commerce N	umber:	Not reported	
	Comm Occurrence Id:	:	Not reported	
	EPA Cerclis Id:		Not reported	
	Risk Code:		Not reported	
	Acres:		Not reported	
	Acres 100:		Not reported	

Database(s)

EDR ID Number EPA ID Number

EPA NPL Site?:		Ν
Dept Of Comme	erce Tracking:	Not reported
PECFA Funds E		N
Above Ground	0	N
Drycleaner?:	storago raint	N
Co-contamination	n2·	N
Public Land Sur		
Geo Located:	vey System Des	Yes
DNR GIS Regis	try View Map I a	
Diffe Cio Regio		
Actions:		
Action Date:	2021-10-08	Action Code: 1
Action Name:	١	Notification of Hazardous Substance Discharge
Action Desc:	[Date DNR received notice of a discharge of a hazardous substance
	ι	inder 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 Commer		ISSA DATED 12/19/2018; SEE AC 33 OF SAME DATE FOR DOCUMENTATIO
Action Commer	i	SON DATED 12/19/2010, SEE AC 33 OF SAME DATE FOR DOCUMENTATIO
Action Date:	2021-10-08	Action Code: 33
Action Name:		Fank System Site Assessment (TSSA) Report Received
Action Desc:		Date DNR received a tank system site assessment (TSSA) regarding tank
Auton Dess.		closure or change in services for an above-ground or underground tank
		system.
Action Commer		Not reported
Action Date:	2021-10-19	Action Code: 2
Action Name:	F	Responsible Party (RP) letter sent
Action Desc:	[Date of DNR letter to responsible party (RP) notifying them of state
		aw responsibilities associated with the investigation and cleanup of
		a hazardous substance discharge to the environment.
Action Commer		Not reported
Action Data	2024 42 20	Action Code: 611
Action Date:	2021-12-20	Action Code: 611
Action Name:		Local Government Unit (LGU) Liability Exemption Applies
Action Desc:		Date DNR is notified by a local government unit (LGU) that they own
		he property and it meets the statutory criteria for exemption from
		ability for environmental contamination.
Action Commer	ts: N	Not reported
Substances		
Substances:	Coooling	
Substance Des		e - Unleaded and Leaded
Amount Release		
Release Code:	Not repo	rted
Impact Number	594628	
Impact Code:	05	
Impact Comme	nts: Soil Con	tamination
Impact Potentia		
Impact Number	FOAGOZ	
Impact Number		
Impact Code:	10	
Impact Comme	nts: Direct Co	ontact
Impact Potentia	I: Not repo	

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT SELF SERVICE (Continued)

S128173784

Contacts:	
Role Desc:	DNR Project Manager
Contact Name:	DAVID NESTE
Contact Address:	625 E CTH Y STE 700
Contact Addr2:	Not reported
Contact City,St,Zip:	OSHKOSH, WI 54901-9731
Contact Country:	UNITED STATES
Company Address:	OSHKOSH, WI 54901
Role Desc:	RP Contact/Agent
Contact Name:	CHARLIE KUDY
Contact Address:	470 GRANDVIEW AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	
Company Address:	CAMPBELLSPORT, WI 53010
Role Desc:	Owner
Contact Name:	CAMPBELLSPORT VIL
Contact Address:	470 GRANDVIEW AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010
AUL:	
Name:	CAMPBELLSPORT SELF SERVICE
Address:	104 S RAILROAD ST
City,State,Zip:	CAMPBELLSPORT, WI
Facid:	Not reported
Site Id:	6541900
Detail Seq No:	170268
Region Name:	NE
Action Comments:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50
Action Date:	07/23/2002
Activity Type:	LUST
Activity Name:	CAMPBELLSPORT SELF SERVICE
Activity Number:	0320170268
Display Number:	03-20-170268
Act Name:	Continuing Obligation(s) Applied
ACT Description:	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.
Activity Comments:	ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE; 11/17/2021
	- ADDRESS PREVIOUSLY LISTED AS 104 N RAILROAD, THIS WAS INCORRECTLY
	DOCUMENTED;***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***
Detail Address:	Not reported
Start Date:	09/05/1997
End Date:	07/23/2002
Last Action:	01/15/2021
Status Cd:	C
Status:	CLOSED
Jurisdiction:	DNR RR

Database(s)

EDR ID Number EPA ID Number

S128173784

CAMPBELLSPORT SELF SERVICE (Continued)

EPA NPL Site?: Acres: Acres 100: Drycleaner:	Not reported Not reported king: Not reported Y
Co-contamination?:	Ν
Public Land Survey Syste	
DNR GIS Registry View I	
GIS Area Point Flag:	Ν
Actions:	
Action Date: 1997-0	9-05 Action Code: 1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an
	environmental assessment or laboratory analysis of soil, sediment,
	groundwater or vapor samples. Includes historic contamination.
Action Comments:	Not reported
Action Date: 1997-0	
Action Name: Action Desc:	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 Comments:	Not reported
Action Date: 2013-0	
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 Comments:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET
Action Date: 1998-0	
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine
	degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comments:	*** SITE INVESTIGATION DETERMINED BY COMMERCE TO BE COMPLETE - FROM
Action Comments.	DCOM DATA INTERCHANGE ***
Action Date: 2002-0	5-07 Action Code: 84
Action Name:	Remaining Actions Needed
Action Desc:	Date DNR sends a letter outlining the remaining actions needed to
	achieve final closure. The site will not be formally closed until
	receipt of documentation. This action was formerly known as
Action Commonto:	conditional closure. *** Conditional Closure from Commerce Data Interchange ***
Action Comments:	Conditional Closure norm Commence Data Interchange

EDR ID Number Database(s) EPA ID Number

Action Date: Action Name: Action Desc: Action Comments: Action Date: Action Name:	: 1998-10-02 : 2002-07-23	Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE ***	FROM [
Action Comments: Action Date: Action Name: Action Desc: Action Comments: Action Date: Action Name:	: 1998-10-02 : 2002-07-23	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. **** NR726 Closure from Commerce Data Interchange *** Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM I
Action Name: Action Desc: Action Comments:	1998-10-02 : 2002-07-23	*** NR726 Closure from Commerce Data Interchange *** Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - Ff DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM [
Action Name: Action Desc: Action Comments: Action Date: Action Name:	: 2002-07-23	Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM [
Action Name: Action Desc: Action Comments: Action Date: Action Name:	: 2002-07-23	Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM [
Action Desc: Action Comments: Action Date: Action Name:	2002-07-23	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM [
Action Date: Action Name:	2002-07-23	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FR DATA INTERCHANGE *** Action Code: 236 Continuing Obligation - Residual GW Contamination 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	FROM [
Action Name:		Continuing Obligation - Residual GW Contamination 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	
	:	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	
	:	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	
	:	Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before	
	:	140 groundwater enforcement standard, to obtain DNR approval before	
	:	•	
	:	well construction or reconstruction.	
	:		
Action Comments:		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date:	2002-04-19	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 Comments:		Not reported	
Action Date:	2002-07-23	Action Code: 46	
Action Name:		Impacted Right-of-Way (ROW) Notification	
Action Desc:		Contamination has impacted one or more rights-of-way (ROW). The	
Action Comments:	:	affected right-of-way (ROW) holders have been notified by the DNR. AUTO-POPULATED 2018-03-20	
Action Dates	4000 00 00	Action Octor 00	
	1999-08-30		
Action Name:		Operation & Maintenance (O & M) Report Received (non-Fee)	
Action Desc:		Date DNR received a Operation & Maintenance (O & M) Report. Form	
Action Commonto		4400-194. National states and stat	
Action Comments:		Not reported	
Action Date:	2000-06-01	Action Code: 76	
Action Name:		Activity Transferred to DSPS (formerly Commerce)	
Action Desc:		Oversight of medium or low risk petroleum cleanup has been	
		transferred to the WI Dept of Safety and Professional Services	
		(DSPS). DSPS was part of the Dept of Commerce until 2011.	
Action Comments:	:	Mass Transfer	
Action Date:	2002-07-23	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 Comments:	:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50	

EDR ID Number Database(s) EPA ID Number

S128173784

CAMPBELLSPORT SELF SERVICE (Continued)

	Service (continued)	5120175704
Action Name: Action Desc:	Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments:	Not reported	
Impact Number: Impact Code: Impact Comments:	208264 04 Groundwater Contamination	
Impact Potential:	Not reported	
Impact Number: Impact Code:	170270 05	
Impact Comments: Impact Potential:	Soil Contamination Not reported	
Contacts:		
Role Desc: Contact Name:	Responsible Party PERSONAL INFORMATION WITHHELD	
Contact Address:	104 N RAILROAD ST	
Contact Addr2:	Not reported	
Contact City,St,Zip: Contact Country:	CAMPBELLSPORT, WI 53010 UNITED STATES	
Company Address:	CAMPBELLSPORT, WI 53010	
Role Desc:	DNR File Contact	
Contact Name: Contact Address:	DENISE DANELSKI 2984 SHAWANO AVE	
Contact Address.	Not reported	
Contact City,St,Zip:	GREEN BAY, WI 54313-6727	
Contact Country:	UNITED STATES	
Company Address:	GREEN BAY, WI 54313	
SPILLS:		
Name:	CAMPBELLSPORT SELF SERVICE	
Address:	104 S RAILROAD ST	
City,State,Zip: Site Id:	CAMPBELLSPORT, WI 6541900	
Detail Seq No:	284164	
Activity Type:	SPILLS	
Activity Name:	KELLY WOLF	
Activity Number: Activity Display Numb	0420284164 er: 04-20-284164	
Activity Display Number		
Activity Comments:	11/17/2021 - ADDRESS PREVIOUSLY LISTED AS 104 N RAILROA INCORRECTLY DOCUMENTED	AD, THIS WAS
Region Name:	NE	
Faclity ID: Start Data:	Not reported	
Start Date: End Date:	04/10/1992 04/13/1992	
Last Action:	1992-04-13	
Status Cd:	C	
Status:	CLOSED	
Jurisdiction:	DNR RR	

Database(s)

EDR ID Number EPA ID Number

S128173784

CAMPBELLSPORT SELF SERVICE (Continued)

Act Code: 350 Not reported Owner Name: Owner Addr: Not reported Owner City, St, Zip: Not reported Dept Of Commerce Number: Not reported Not reported Comm Occurrence Id: Not reported EPA Cerclis Id: Risk Code: Not reported Acres: Not reported Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: SWNE1313N18E Geo Located: Υ DNR GIS Registry View Map Layers: N GIS Area Point Flag: Ν Actions: Action Date: 1992-04-10 Action Code: 1 Action Name: Spill Incident Occurred Action Desc: Date a hazardous substance spill occurred or date reported to DNR (or DATCP) if actual date of spill is unknown. Action Comments: Not reported Action Date: 1992-04-10 Action Code: 5 Action Name: Notification of Hazardous Substance Spill Date a hazardous substance spill is reported to DNR (or DATCP) Action Desc: Action Comments: Not reported Action Date: 1992-04-13 Action Code: 11 Spill Activity Closed Action Name: Action Desc: Date DNR determined that no rurther action is required at a spill activity. Action Comments: Not reported 04/10/1992 6:45:00 PM Incident Date: 04/10/1992 7:00:00 PM Report Date: Spill Source: 07 Notify Flag: Not reported **DNR** Investigate: Not reported Spill Cause: accidental drive-off with a hose in the fill tube Spill Color: Not reported Spill Odor: Not reported **Physical Description:** Not reported Spill Comments: Not reported SEE SPILL FORM Spill Comments: Spill Action Code: 01 Spill Action Desc: No Action Taken Spill Action Comments:Contractor hired by DNR - Affordable Septic Substances: Substance Desc: Gasoline - Unleaded and Leaded

Dept Of Commerce Number:

Comm Occurrence Id:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT SELF SERVICE (Continued)

Amount Released: Release Code:	35 Gal	
Impact Number: Impact Code: Impact Comments:	284167 12 Sanitary Sev	ver Contamination
Impact Potential:	Not reported	
Impact Number:	284166	
Impact Code: Impact Comments:	07 Surface Wet	er Contamination
Impact Potential:	Not reported	
Contacts:		
Role Desc:	DNR File Co	
Contact Name: Contact Address:	DENISE DA 2984 SHAW	
Contact Address.	Not reported	
Contact City,St,Zip:	•	(, WI 54313-6727
Contact Country:	UNITED ST	
Company Address:	GREEN BAY	ζ, WI 54313
Role Desc:	Responsible	Party
Contact Name:	•	INFORMATION WITHHELD
Contact Address:	334 EAST M	IAIN ST
Contact Addr2:	Not reported	
Contact City,St,Zip:		SPORT, WI 53010
Contact Country: Company Address:	UNITED ST/	SPORT, WI 53010
Company Address	O, IIII DELL	
BRRTS:		
Name:		CAMPBELLSPORT SELF SERVICE
Address:		104 S RAILROAD ST
City,State,Zip:		CAMPBELLSPORT, WI
Site Id:		6541900
Region Name:		NE
Facility ID: Owner Name:		Not reported
Owner Addr:		Not reported Not reported
Owner City,St,Zip:		Not reported
Activity Number:		0720576750
Activity Display Numb	ber:	07-20-576750
Detail Seq No:		576750
Status:		Not reported
Activity Type:		
Activity Name: Activity Detail Addres	s.	CAMPBELLSPORT SELF SERVICE Not reported
Activity Comments:	0.	SITE FILE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE; ALSO
		KNOWN AS: MSM MART; 11/17/2021 - ADDRESS PREVIOUSLY LISTED AS 104 N RAILROAD, THIS WAS INCORRECTLY DOCUMENTED
Start Date:		02/03/2016
End Date:		Not reported
Last Action:		2022-02-14
Dept Of Commerce N	lumber [.]	Not reported

Not reported

Not reported

S128173784

Database(s)

EDR ID Number EPA ID Number

S128173784

CAMPBELLSPORT SELF SERVICE (Continued)

EPA Cerclis Id: Jurisdiction: Act Code: Risk Code: Acres: Acres 100: EPA NPL Site?: Dept Of Commerc PECFA Funds Elig Above Ground Sto Drycleaner?: Co-contamination Public Land Surve Geo Located: DNR GIS Registry GIS Area Point Fil	gible ?: orage Tank?: ?: ey System De v View Map L	N N esc: SWNE1313N18E Y		
Actions: Action Date: Action Name: Action Desc: Action Comments	2016-02-23	Additional Information Rec Date DNR received the add order to make a determinat Not reported	ditional information the	at it had requested in
Action Date: Action Name: Action Desc: Action Comments	2016-02-03	Lender Liability Exemption Date DNR received an env acquiring property) to comp Liability Exemption under V met, exemption is acquired written confirmation from D Not reported	rironmental assessme oly with requirements Wis. Stat. ch. 292. If a I by statute and lende	nt (within 180 days of of the Lender Il conditions are
Action Date: Action Name: Action Desc: Action Comments	2016-03-28	Lender Liability Exemption DNR has provided a writter adequacy of a Phase I & II that the lender liability exer COLLINS STATE BANK	n response to a lende environmental site as	r regarding the
Action Date: Action Name: Action Desc: Action Comments	2016-02-03	Lender Liability Exemption Date DNR received a required and a fee was paid. DNR w written clarification to a len- conditions have been met f Wis. Stat. ch. 292. COLLINS STATE BANK	est for a Lender Liabil vill review documentat der to confirm if all sta	ity Exemption Letter ion and provide a atutory
Action Date: Action Name: Action Desc: Action Comments	2016-02-23	Request for Additional Info Date DNR requests additio determination on a fee-bas Not reported	nal information in ord	er to make a
Action Date: Action Name:	2016-02-24	Miscellaneous	Action Code:	99

EDR ID Number Database(s) EPA ID Number

Action Desc:	Miscellaneous action - See Action Comments	
Action Comments:	PHASE 1 - PG 9 REVISION	
Action Date: 20	22-02-14 Action Code: 633	
Action Name:	WI Assessment Monies (WAM) Application Received	
Action Desc:	Date DNR received an application for a WI Assessment Monies (WAM)	
	grant program to complete site assessment activities.	
Action Comments:	WCS-124	
Contacts:		
Role Desc:	DNR File Contact	
Contact Name:	DENISE DANELSKI	
Contact Address:	2984 SHAWANO AVE	
Contact Addr2:	Not reported	
Contact City,St,Zip:	GREEN BAY, WI 54313-6727	
Contact Country:	UNITED STATES	
Company Address:	GREEN BAY, WI 54313	
Company Address.	GREEN DAT, WI 54515	
Role Desc:	DNR Project Manager	
Contact Name:		
Contact Address:	2984 SHAWANO AVE	
Contact Addr2:	Not reported	
Contact City,St,Zip:	GREEN BAY, WI 54313-6727	
Contact Country:		
Company Address:	GREEN BAY, WI 54313	
Role Desc:	RP Contact/Agent	
Contact Name:	TERRY VAN ENGEN	
Contact Address:	302 EAST TOWNE DR	
Contact Addr2:	Not reported	
Contact City,St,Zip:	RANDOM LAKE, WI 53075	
Contact Country:	UNITED STATES	
Company Address:	RANDOM LAKE, WI 53075	
Role Desc:	Applicant	
Contact Name:	COLLINS STATE BANK	
Contact Address:	302 EAST TOWNE DR	
Contact Addr2:	Not reported	
Contact City,St,Zip:	RANDOM LAKE, WI 53075	
Contact Country:	UNITED STATES	
Company Address:	RANDOM LAKE, WI 53075	
Role Desc:	RP Contact/Agent	
Contact Name:	BRIAN A ROMANS	
Contact Address:	16620 W BLUEMOUND RD STE 500	
Contact Addr2:	KRAWCZYK DUGINSKI & ROHR SC	
Contact City,St,Zip:	BROOKFIELD, WI 53005	
Contact Country:	UNITED STATES	
Company Address:	BROOKFIELD, WI 53005	
Role Desc:	Owner	
Contact Name:	ARUSHUPINDER SINGH CHAHAL	
Contact Address:	223 PARK AVE	
Contact Addr2:	MSM CHAHAL LLC	
Contact City,St,Zip:	ADELL, WI 53001	
Contact Country:	UNITED STATES	
Company Address:	ADELL, WI 53001	

Map ID	
Direction	
Distance	
Elevation	Site

Type: **Grocery Stores Grocery Stores Convenience Stores Convenience Stores Convenience Stores Convenience Stores Convenience Stores** Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations** Database(s)

EDR ID Number **EPA ID Number**

S128173784

CAMPBELLSPORT SELF SERVICE (Continued)

Role Desc:	Consultant
Contact Name:	ENDPOINT SOLUTIONS CORP
Contact Address:	6871 S LOVERS LN
Contact Addr2:	Not reported
Contact City,St,Zip:	FRANKLIN, WI 53132
Contact Country:	UNITED STATES
Company Address:	FRANKLIN, WI 53132

CAMPBELLSPORT SELF-SERVICE A4 Target 104 RAILROAD ST

Property CAMPBELLSPORT, WI 53010

Site 4 of 11 in cluster A

Actual: 10

049 ft.),	4	9	1	ft					
---------	----	---	---	---	----	--	--	--	--	--

EDR Hist Auto

Year: 1987 1988 1999 1990 1991 1992 1993 1994 1995 1996 1997 1997 1997 1998 1999 2000 2001 2002 2003	Name: CAMPBELLSPORT SELF-SERVE CAMPBELLSPORT SELF-SERVE CAMPBELLSPORT SELF-SERVE CAMPBELLSPORT SELF-SERVE CAMPBELLSPORT SELF-SERVE CAMPBELLSPORT SELF-SERVE RANDOM LAKE OIL CAMPBELLSPORT SELF-SERV RANDOM LAKE OIL CAMPBELLSPORT SELF-SERV CAMPBELLSPORT SELF-SERV CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE CAMPBELLSPORT SELF-SERVICE
2004	CAMPBELLSPORT SELF-SERVICE
2005	CAMPBELLSPORT SELF-SERVICE
2006	CAMPBELLSPORT SELF-SERVICE
2007	CAMPBELLSPORT SELF-SERVICE
2008	CAMPBELLSPORT SELF-SERVICE
2009	CAMPBELLSPORT SELF-SERVICE
2010	CAMPBELLSPORT SELF-SERVICE
2011	CAMPBELLSPORT SELF-SERVICE
2012	CAMPBELLSPORT SELF-SERVICE

CAMPBELLSPORT SELF SERVICE Α5 Target **104 S RAILROAD ST** Property CAMPBELLSPORT, WI

Site 5 of 11 in cluster A

CRS:

Actual:

1049 ft. Name: Address: City,State,Zip: CAMPBELLSPORT SELF SERVICE 104 S RAILROAD ST CAMPBELLSPORT, WI

EDR Hist Auto 1021674374 N/A

> CRS S128172934 LIENS N/A

Database(s)

EDR ID Number **EPA ID Number**

CAMPBELLSPORT SELF SERVICE (Continued)

DNR Activity Number: Site ID: Facility ID: Detail Seq Num: Activity Open: X Coordinate: Y Coordinate: Start Date: End Date:	0320170268 Not reported 170268 Not reported 658351.839 348591.160 09/05/1997 07/23/2002
End Date:	07/23/2002
Date Last Updated:	Not reported

LIENS:

IENS:	
Name:	CAMPBELLSPORT SELF SERVICE
Address:	104 S RAILROAD ST
City,State,Zip:	CAMPBELLSPORT, WI
Region:	NE
Lien Category:	PIFF LIEN
Lien Status:	REMOVED
Lien Description:	Not reported
Lien Applied Date:	01/25/2019
Lien Satisfied Date:	07/23/2021
Lien Amount:	\$20,200
Lien Comments:	extinguished 7/23/2021 by in rem foreclosure
DNR Contact Name:	Denise Danelski
Parcel Number:	V02131899OP22500, 23000
Remaining:	\$20,200
URL:	https://dnr.wi.gov/botw/GetLocationDetail.do?siteId=6541900&locName=CAMPBELLSPORT SELF SERVI

A6 WNW WINNEBAGO FS COOP 203 W MAIN ST

< 1/8 0.016 mi.	CAMPBELLSPORT,	WI 53010	
85 ft.	Site 6 of 11 in cluster A		
Relative:	SHWIMS:		
Lower	Name:	WINNEBAGO FS COOP	
Actual:	Address:	203 W MAIN ST	
1046 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010	
	FID:	471114270	
	Status:	OPERATING	

NORTHEAST

WINNEBAGO FS COOPERATIVE A7 WNW **203 WEST MAIN STREET**

CAMPBELLSPORT, WI 53010 < 1/8

Region:

0.016 mi.		
05 (1	Older Tradition allocation	

Site 7 of 11 in cluster A 85 ft.

Relative: Lower	RCRA NonGen / NLR: Date Form Received by Agency:
Actual:	Handler Name:
1046 ft.	Handler Address:
	Handler City,State,Zip:
	EPA ID:
	Contact Name:
	Contact Address:

SHWIMS S108666332 N/A

RCRA NonGen / NLR 1000311991

ECHO WIT560010357

20010608 WINNEBAGO FS COOPERATIVE 203 WEST MAIN STREET CAMPBELLSPORT, WI 53010 WIT560010357 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WINNEBAGO FS COOPERATIVE (Continued)

Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Not reported Federal Waste Generator Description: Not a generator, verified Not reported Non-Notifier: **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: PO BOX B Mailing City, State, Zip: WINNECONNE, WI 54986 **Owner Name:** Not reported Owner Type: Not reported **Operator Name:** NAME NOT REPORTED Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking **Environmental Control Indicator:** No

Database(s)

EDR ID Number EPA ID Number

1000311991

WINNEBAGO FS COOPERATIVE (Continued)

Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20010608
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D000 Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D003
Waste Description:	REACTIVE WASTE
Waste Code:	D013
Waste Description:	LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)
Waste Code: Waste Description:	D015 TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)
Waste Code: Waste Description:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Waste Code:	P020
Waste Description:	DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-
Waste Code:	P022
Waste Description:	CARBON DISULFIDE
Waste Code:	P034
Waste Description:	2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-

Waste Code: Waste Description: P035 Not Defined

EDR ID Number Database(s) EPA ID Number

Waste Code:	P044	
Waste Description:	DIMETHOATE (OR) PHOSPHORODITHIC S-[2-(METHYLAMINO)-2-OXOETHYL] ES	
Waste Code:	P066	
Waste Description:		AMINO)CARBONYLJOXYJ-, METHYL ESTER
Waste Code: Waste Description:	P088 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DIC/	ARBOXYLIC ACID (OR) ENDOTHALL
Waste Code:	P090	
Waste Description:	Not Defined	
Waste Code:	P094	
Waste Description:	PHORATE (OR) PHOSPHORODITHIOIC / ESTER	ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYI
Waste Code:	P122	
Waste Description:	ZINC PHOSPHIDE ZN3P2, WHEN PRESE (R,T)	ENT AT CONCENTRATIONS GREATER THAN
Waste Code:	U011	
Waste Description:	1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITRO	DLE
Waste Code:	U139	
Waste Description:	Not Defined	
Waste Code:	U211	
Waste Description:	CARBON TETRACHLORIDE (OR) METHA	ANE, TETRACHLORO-
Waste Code:	U233	
Waste Description:	Not Defined	
Handler - Owner Operator:		
Owner/Operator Indicator:	Operator	
Owner/Operator Name: NAME No		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	ADDRESS NOT REPOI	
Owner/Operator City,State,Zip:	CITY NOT REPORTED	, AK 99998
Owner/Operator Telephone:	312-555-1212	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported	
Quinar/Onereter Indicatory	Owner	
Owner/Operator Indicator: Owner/Operator Name: WINNEB		
Legal Status:	Private	
Date Became Current: Date Ended Current:	Not reported	
Owner/Operator Address:		
Owner/Operator City,State,Zip: Owner/Operator Telephone:	CITY NOT REPORTED 312-555-1212	, AN 33330
	Not reported	
Owner/Operator Telephone Ext:		

City,State,Zip:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

WINNEBAGO FS COOPERATIVE (Continued) Owner/Operator Email: Not reported Historic Generators: Receive Date: 20010608 Handler Name: WINNEBAGO FS COOPERATIVE Not a generator, verified Federal Waste Generator Description: Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19800818 Handler Name: WINNEBAGO FS COOPERATIVE Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Codes: No NAICS Codes Found Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary:** No Evaluations Found **Evaluations:** ECHO: Envid: 1000311991 Registry ID: 110070637261 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070637261 WINNEBAGO FS COOPERATIVE Name: Address: 203 WEST MAIN STREET

CAMPBELLSPORT, WI 53010

Latest Test Name:

Latest Test Expiration Date:

Latest Test Date:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A8	LARRY CISEWSKI		UST	U001975731
SSE	125 MEYER ST		001	N/A
< 1/8	CAMPBELLSPORT, WI 53010			
0.024 mi.				
125 ft.	Site 8 of 11 in cluster A			
Relative:	UST:			
Higher	Name:	LARRY CISEWSKI		
-	Address:	125 MEYER ST		
Actual: 1050 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
1050 ft.				
	License: License Type:	Storage Tank Registration		
	License Number:	Registration 101941		
	Expiration Date: Licensee:	Not reported		
		Larry Cisewski		
	Facility Reference Number:	101941 101941		
	Fire Dept ID:	2005 No		
	Federally Regulated: Tank ID:	387415		
	Municipality Name: Tank Reference Number:	Not reported 387415 200500313		
		200500313		
	Equipment Wang ID:			
	Tank Type: Tank Status:	Underground Storage Tank Closed/Removed		
	Tank Contents:	Unleaded Gasoline		
		300		
	Capacity: Install Date:	Not reported		
	Construction Material:	Coated Steel		
	Marketer:	N		
		Residential		
	Tank Occupancy: Corrosion Protection Type:	Not reported		
	Overfill Protection Type:	Not Installed		
	Leak Detection:	Unknown		
	Leak Test Method:	Not reported		
	Spill Protection:	Not Installed		
	Containment Sump Installed:	Not reported		
	Wall Size:	· · ·		
	Dispenser Sump Installed:	Not reported N		
	Overfill Protection:	Not Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type:	Not reported		
	Pipe Status:	Not reported		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	N		
	Pipe Construction Material:	Not reported		
	Pipe Wall Type:	Not reported		
	Pipe UST Manifolded:	Not reported		
	Pipe Related Tank ID:	Not reported		
	Pipe Catastrophic Leak Detection:	Not reported		
	Pipe System Type:	Not reported		
	Pipe Flex Connector:	Not reported		
	Pipe Leak Test Method:	Not reported		
	Pipe Leak Detection:	Not reported		
	Pipe Corrosion Protection:	Not reported		
	Latest Test Name:	Not reported		

Not reported Not reported

Not reported

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LARRY CISEWSKI (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

101941|101941 387415 04/17/1997 V Private 334474 LARRY CISEWSKI 125 MEYER ST Not reported CAMPBELLSPORT WI 53010

Not reported

VILLAGE OF CAMPBELLSPORT 121 W MAIN ST CAMPBELLSPORT, WI 53010 Site 9 of 11 in cluster A	
UST:	
Name:	VILLAGE OF CAMPBELLSPORT
Address:	121 W MAIN ST
City,State,Zip:	CAMPBELLSPORT, WI 53010
License:	Storage Tank Registration
License Type:	Registration
License Number:	141029
Expiration Date:	Not reported
Licensee:	Leo Janous
Facility Reference Number:	141029 141029
Fire Dept ID:	2005
Federally Regulated:	Yes
Tank ID:	387253
Municipality Name:	Not reported
	387253 200500151
Equipment Wang ID:	200500151
	Underground Storage Tank
Tank Status:	Closed/Removed
Tank Contents:	Leaded Gasoline
	550
	Not reported
	Coated Steel
	N
	Mercantile/Commercial
, i i i i i i i i i i i i i i i i i i i	Not reported
	Not Installed
	Unknown
	Not reported
•	Not Installed
•	Not reported
	Not reported
	N Net les talle d
	Not Installed
	Not reported
•	Not reported
	121 W MAIN ST CAMPBELLSPORT, WI 53010 Site 9 of 11 in cluster A UST: Name: Address: City,State,Zip: License: License Type: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status:

CAS Number:

U001975731

UST U002198844 N/A

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Pipe Type: Pipe Status: Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: 387253 Tank Status Date: Site Municipality: Land Owner Type: Private Town Customer ID: 336394 **Owner Name: Owner Address:** Owner Address 2: Owner City: Owner State: WI 53010 Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: 141029 Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 387570 Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: 350 Install Date: Construction Material: Marketer: N Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Not Installed

Not reported 141029|141029 04/01/1989 LEO JANOUS 121 W MAIN ST Not reported CAMPBELLSPORT VILLAGE OF CAMPBELLSPORT 121 W MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration Not reported Leo Janous 141029|141029 Not reported 387570|200500469 200500469 Underground Storage Tank Closed/Removed Unleaded Gasoline Not reported Coated Steel Mercantile/Commercial Not reported

Unknown

Not reported

Not Installed

Not reported

Not reported

Not Installed

Ν

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Leak Detection:

Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name:

Tank Reference Number:

Equipment Wang ID:

Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 141029|141029 387570 11/09/1994 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010 VILLAGE OF CAMPBELLSPORT 121 W MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 141029 Not reported Leo Janous 141029|141029 2005 Yes 387571

Not reported 387571|200500470 200500470

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID:

Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

Name: Address: City,State,Zip: License: License Type: Underground Storage Tank Closed/Removed Unleaded Gasoline 550 Not reported **Coated Steel** N Mercantile/Commercial Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported N Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 141029|141029 387571 11/09/1994 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010

VILLAGE OF CAMPBELLSPORT 121 W MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name:

Owner Address:

Owner Address 2:

141029 Not reported Leo Janous 141029|141029 2005 Yes 387572 Not reported 387572|200500471 200500471 Underground Storage Tank Closed/Removed Unleaded Gasoline 750 Not reported **Coated Steel** Ν Mercantile/Commercial Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 141029|141029 387572 11/09/1994 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported

EDR ID Number Site Database(s) **EPA ID Number** VILLAGE OF CAMPBELLSPORT (Continued) U002198844 Owner City: CAMPBELLSPORT Owner State: WI 53010 Owner Zip: SHWIMS 1001204126 A10 LIQUID LIZARD LLC NNW 121 W MAIN ST BRRTS N/A < 1/8 CAMPBELLSPORT, WI 53010 0.029 mi. 151 ft. Site 10 of 11 in cluster A **Relative:** SHWIMS: Higher Name: LIQUID LIZARD LLC Actual: Address: 121 W MAIN ST City,State,Zip: CAMPBELLSPORT, WI 53010 1050 ft. FID: 420129380 Status: OPERATING Region: NORTHEAST BRRTS: LIQUID LIZARD LLC Name: Address: 121 W MAIN ST CAMPBELLSPORT, WI 53010 City,State,Zip: Click here for WDNR BRRTS Link: 6450300 Site Id: Region Name: NE Facility ID: 420129380 Owner Name: Not reported Owner Addr: Not reported Owner City, St, Zip: Not reported 0920292190 Activity Number: Activity Display Number: 09-20-292190 Detail Seq No: 292190 Status: Not reported NO ACTION REQUIRED Activity Type: CAMPBELLSPORT VIL Activity Name: Activity Detail Address: Not reported Activity Comments: ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE; UST CLOSURE - NO SITE INVESTIGATION REQUIRED. 350,750,550 GALLON UNLEADED Start Date: 11/09/1994 End Date: 11/09/1994 1994-11-09 Last Action: Dept Of Commerce Number: Not reported Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Jurisdiction: DNR RR Act Code: 390 Risk Code: Not reported Not reported Acres: Acres 100: Not reported EPA NPL Site?: N Not reported Dept Of Commerce Tracking: PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drycleaner?: Ν

Database(s)

EDR ID Number EPA ID Number

LIQUID LIZARD LLC (Continued)		1001204126
Co-contamination?: Public Land Survey System D Geo Located: DNR GIS Registry View Map I GIS Area Point Flag:	Υ	
Actions:		
Action Date: 1994-11-09	Action Code: 801	
Action Name:	No Action Required (NAR) determination	
Action Desc:	Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination.	
Action Comments:	Not reported	
Action Date: 1994-11-09	Action Code: 1	
Action Name:	Notification of Hazardous Substance Discharge	
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comments:	Not reported	
Action Date: 1994-11-09		
Action Name:	Tank System Site Assessment (TSSA) Report Received	
Action Desc:	Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.	
Action Comments:	Not reported	
Contacts:		
	ile Contact	
	E DANELSKI	
	SHAWANO AVE	
Contact Addr2: Not rej		
	N BAY, WI 54313-6727	
	D STATES	
Company Addross: GPEE	N BAY WI 5/313	

			_	
A11 ENE < 1/8 0.032 mi. 167 ft.	ROBERT ZELLER 121 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Site 11 of 11 in cluster A		UST	U003175573 N/A
Relative: Higher Actual: 1053 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID:	ROBERT ZELLER 121 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 126408 Not reported Robert Zeller 126408 126408 2005		

Yes

GREEN BAY, WI 54313

Company Address:

Federally Regulated:

Database(s)

EDR ID Number EPA ID Number

U003175573

ROBERT ZELLER (Continued)

Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality:

387578 Not reported 387578|200500477 200500477 Underground Storage Tank Closed/Removed Leaded Gasoline 500 Not reported Unknown Ν **Retail Fuel Sales** Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 126408|126408 387578 07/30/1996 V Private 362384 ROBERT ZELLER W5056 CAMPBELL RD Not reported FOND DU LAC WI 54937

Name:

Land Owner Type:

Town Customer ID:

Owner Name:

Owner City:

Owner Zip:

Owner State:

Owner Address:

Owner Address 2:

ROBERT ZELLER

Database(s)

EDR ID Number EPA ID Number

ROBERT ZELLER (Continued)

Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date:

Site Municipality: Land Owner Type:

121 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 126408 Not reported Robert Zeller 126408|126408 2005 Yes 387579 Not reported 387579|200500478 200500478 Underground Storage Tank Closed/Removed Leaded Gasoline 500 Not reported Bare Steel Ν **Retail Fuel Sales** Not reported Not Installed Manual Tank Gauging Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 126408|126408 387579 07/30/1996 Private

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003175573

ROBERT ZELLER (Continued)

Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

362383 ROBERT ZELLER W5056 CAMPBELL RD Not reported FOND DU LAC WI 54937

Not reported

UST U001934475 N/A

B12 SE < 1/8 0.035 mi.	GORDON KRZEWINA 113 MEYER ST CAMPBELLSPORT, WI 53010	
183 ft.	Site 1 of 5 in cluster B	
Relative: Higher Actual: 1051 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Construction Material: Pipe Wall Type: Pipe Vanter: Pipe Vanter: Pip	GORDON KRZEWINA 113 MEYER ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 84111 Not reported Gordon Krzewina 84111 84111 2005 No 387141 Not reported 387141 200500039 200500039 Underground Storage Tank Closed/Removed Leaded Gasoline 200 Not reported Coated Steel N Residential Not reported Not reported N

Pipe UST Manifolded:

TC7109520.2s Page 42

Not reported Not reported Not reported Not reported Not reported Database(s)

EDR ID Number EPA ID Number

U001934475

GORDON KRZEWINA (Continued)

· · · ·	
Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:	
Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:	

Not reported Not reported Not reported Not reported Not reported 84111|84111 387141 05/01/1989 V Private 313985 GORDON KRZEWINA 113 MEYER ST Not reported CAMPBELLSPORT WI 53010

B13 J FLEISCHMAN SOLUTIONS LLC South 105 RAILROAD ST CAMPBELLSPORT, WI 53010 < 1/8 0.035 mi. 185 ft. Site 2 of 5 in cluster B **Relative:** AST: Higher Name: Address: Actual: City,State,Zip: 1050 ft. License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date:

Construction Material:

Corrosion Protection Type:

Overfill Protection Type:

Tank Occupancy:

Marketer:

J FLEISCHMAN SOLUTIONS LLC 105 RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 175900 Not reported J Fleischman Solutions LLC 175900|173270 2005 No Not reported 471095 471095 Not reported Aboveground Storage Tank Closed/Removed Diesel 1000 4/20/1999 0:00 Coated Steel Ν Mercantile/Commercial Not reported Vent Whistle

AST A100152628 N/A

Visual Monitoring

Not reported

Not Installed

Database(s)

EDR ID Number EPA ID Number

J FLEISCHMAN SOLUTIONS LLC (Continued)

Leak Detection: Leak Test Method: Spill Protection: Wall Size: **Containment Sump Installed: Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID:

Federally Regulated:

Equipment Wang ID:

Tank Reference Number:

Municipality Name:

Tank ID:

Not reported Not reported Ν Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 175900|173270 471095 03/28/2016 V County 1345340 J FLEISCHMAN SOLUTIONS LLC Not reported 510 CAMPBELLSPORT WI 53010 J FLEISCHMAN SOLUTIONS LLC 105 RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 175900 Not reported J Fleischman Solutions LLC 175900|173270

2005

813133

813133

Not reported

Not reported

No

A100152628

Closed/Removed

Not reported

250

Waste/Used Motor Oil

Aboveground Storage Tank

Database(s)

EDR ID Number EPA ID Number

J FLEISCHMAN SOLUTIONS LLC (Continued)

Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date:

Site Municipality:

Owner Name:

Owner City: Owner State:

Owner Zip:

Owner Address: Owner Address 2:

Land Owner Type:

Town Customer ID:

Bare Steel N Mercantile/Commercial Not reported Not Installed Visual Monitoring Not reported Not Installed Not reported Not reported N Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 175900|173270 813133 06/01/2002 V County 307217 FOND DU LAC COUNTY 160 S MACY ST Not reported FOND DU LAC WI 54935

A100152628

Database(s)

EDR ID Number EPA ID Number

B14 South < 1/8 0.035 mi.	VILLAGE OF CAMPBELLSPORT GARA 102 RAILROAD ST CAMPBELLSPORT, WI 53010	IGE		RCRA-VSQG FINDS ECHO	1004798141 WID988605267
10/ 11.	Site 3 of 5 in cluster B				
South < 1/8	102 RAILROAD ST CAMPBELLSPORT, WI 53010 Site 3 of 5 in cluster B RCRA-VSQG: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exer Smelting Melting and Refining Furna Underground Injection Control: Off-Site Waste Receipt: Universal Waste Destination Facility	VILLAGE OF CAMPBELLSPC	102 RAILROAD ST CAMPBELLSPORT WID988605267 DIANE LEMKE PO BOX 709 CAMPBELLSPORT 414-533-8321 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported PO BOX 709 CAMPBELLSPORT OF Municipal Not reported No reported No reported Not reported Not reported No reported No reported No reported No RO No No No No No No No No No No No No No	FINDS ECHO	WID988605267
	Federal Universal Waste:		No		
	Active Site Fed-Reg Treatment Stor		Not reported		
	Active Site Converter Treatment sto Active Site State-Reg Treatment Sto Active Site State-Reg Handler:	•	Not reported Not reported		
	Federal Facility Indicator:		Not reported		
	Hazardous Secondary Material India	cator:	NN		
	Sub-Part K Indicator:		Not reported		
	Commercial TSD Indicator: Treatment Storage and Disposal Ty	ne.	No Not reported		
	2018 GPRA Permit Baseline:	μ α .	Not on the Baseline		
	2018 GPRA Renewals Baseline:		Not on the Baseline		
	Permit Renewals Workload Univers	e:	Not reported		

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT GARAGE (Continued)

Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baselin Corrective Action Workload Universe Subject to Corrective Action Universe Non-TSDFs Where RCRA CA has B TSDFs Potentially Subject to CA Under TSDFs Only Subject to CA under Dis Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Groundwater Controls Indicator: Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe: Unaddressed Significant Non-Complier Significant Non-Complier With a Com Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	e: een Imposed Universe: der 3004 (u)/(v) Universe: scretionary Auth Universe: lier Universe: Universe: npliance Schedule Universe:	Not reported Not reported Not reported No No No No No No No No No No No No No
Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE	

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: CAMPBELLSPORT VILLAGE Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Owner OF Municipal Not reported PO BOX 709 CAMPBELLSPORT, WI 53010 414-533-8321 Not reported Not reported Not reported
Historic Generators: Receive Date: Handler Name: VILLAGE OF CAMPBELLSPC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:	19911004 DRT GARAGE Conditionally Exempt Small Quantity Generator Not reported No No

Database(s)

EDR ID Number EPA ID Number

	VILLAGE OF CAMPE	ELLSPORT GARAGE (Co	ontinued)		1004798141
		Battery Importer: Battery Exporter: cycler Activity:	No No Yes Not reported Not reported		
	List of NAICS Code NAICS Codes:	es and Descriptions:	No NAICS Codes Found		
	Facility Has Receiv Violations:	ed Notices of Violations:	No Violations Found		
	Evaluation Action S Evaluations:	Summary:	No Evaluations Found		
	FINDS: Registry ID:	110005484485			
	Click Here for FF	RS Facility Detail Report:			
	Environmentarinter	contains core information related to Wisconsin's DN RCRAInfo is a national in Conservation and Recove events and activities relat and treat, store, or dispos	vironmental System Registry) is a database that a about facilities, organizations, and people VR (Department of Natural Resources). iformation system that supports the Resource ery Act (RCRA) program through the tracking of ted to facilities that generate, transport, se of hazardous waste. RCRAInfo allows RCRA notification, permit, compliance, and s required under RCRA.	of	
		Click this hyperlink while additional FINDS: detail in	viewing on your computer to access n the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	110 http CA 102	04798141 0005484485 o://echo.epa.gov/detailed-facility-report?fid=110 MPBELLSPORT VIL GARAGE 2 RAILROAD ST MPBELLSPORT, WI 53010	0005484485	
B15 South < 1/8 0.035 mi.	VILLAGE OF CAMPE 102 RAILROAD ST CAMPBELLSPORT, 1			UST	1000663658 N/A
187 ft.	Site 4 of 5 in cluster	В			
Relative: Higher Actual: 1051 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number		VILLAGE OF CAMPBELLSPORT 102 RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 141028		

Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Expiration Date:

Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2:

Owner City:

Not reported Village Of Campbellsport 141028|141028 2005 Yes 387196 Not reported 387196|200500094 200500094 Underground Storage Tank Closed/Removed Leaded Gasoline 6000 Not reported **Coated Steel** N Not reported Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 141028|141028 387196 08/27/1991 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT

WI 53010 Database(s)

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Owner State: Owner Zip:

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

VILLAGE OF CAMPBELLSPORT 102 RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 141028 Not reported Village Of Campbellsport 141028|141028 2005 Yes 387540 Not reported 387540|200500439 200500439 Underground Storage Tank Closed/Removed Leaded Gasoline 6000 Not reported Coated Steel Ν **Retail Fuel Sales** Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported

Database(s) EPA

EDR ID Number EPA ID Number

VILLAGE OF CAMPBELLSPORT (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner Address 2: Owner City: Owner State: Owner Zip:

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

141028|141028 387540 08/27/1991 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010

VILLAGE OF CAMPBELLSPORT 102 RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 141028 Not reported Village Of Campbellsport 141028|141028 2005 No 387541 Not reported 387541|200500440 200500440 Underground Storage Tank Closed/Removed Fuel Oil 2000 Not reported Coated Steel Ν Utility Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

VILLAGE OF CAMPBELLSPORT (Continued)

Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Not reported Pipe Corrosion Protection: Not reported Latest Test Name: Not reported Not reported Latest Test Date: Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: 141028|141028 Tank ID: 387541 Tank Status Date: 08/27/1991 Site Municipality: V Land Owner Type: Private Town Customer ID: 303336 **Owner Name:** VILLAGE OF CAMPBELLSPORT Owner Address: 177 E MAIN ST PO BOX 709 Owner Address 2: Not reported CAMPBELLSPORT Owner City: **Owner State:** WI Owner Zip: 53010 Name: VILLAGE OF CAMPBELLSPORT 102 RAILROAD ST Address: City.State.Zip: CAMPBELLSPORT, WI 53010 License: Storage Tank Registration Registration License Type: License Number: 141028 Expiration Date: Not reported Village Of Campbellsport Licensee: 141028|141028 Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: Yes 387542 Tank ID: Municipality Name: Not reported 387542|200500441 Tank Reference Number: 200500441 Equipment Wang ID: Tank Type: Underground Storage Tank Tank Status: Closed/Removed Tank Contents: Leaded Gasoline Capacity: 6000 Install Date: Not reported Coated Steel Construction Material: Marketer: Ν Tank Occupancy: **Retail Fuel Sales** Corrosion Protection Type: Not reported Overfill Protection Type: Not Installed Leak Detection: Unknown Leak Test Method: Not reported Spill Protection: Not Installed Containment Sump Installed: Not reported Wall Size: Not reported **Dispenser Sump Installed:** Ν **Overfill Protection:** Not Installed

Database(s)

EDR ID Number **EPA ID Number**

VILLAGE OF CAMPBELLSPORT (Continued)

Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe Wall Type: Pipe Wall Type: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date:	Not reported Not reported
Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:	141028 141028 387542 08/27/1991 V Private 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010

B16 CAMPBELLSPORT VIL GARAGE South 102 RAILROAD ST

< 1/8 CAMPBELLSPORT, WI 53010

0.035 mi.

Site 5 of 5 in cluster B

187 ft.	Site 5 of 5 in cluster	В
Relative: Higher	SHWIMS: Name:	CAMPBELLSPORT VIL GARAGE
Actual: 1051 ft.	Address: City,State,Zip: FID: Status: Region:	102 RAILROAD ST CAMPBELLSPORT, WI 53010 420108150 OPERATING NORTHEAST

LUST:

Name:	CAMPBELLSPORT VIL GARAGE
Address:	102 RAILROAD ST
City,State,Zip:	CAMPBELLSPORT, WI 53010
Region Name:	NE
Facility ID:	420108150
Status:	CLOSED
Start Date:	04/20/1992

SHWIMS S102453373 LUST N/A

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT VIL GARAGE (Continued)

S102453373

End Date:		07/02/1992
Last Action:		01/15/2021
Site Id:		2028000
Detail Seq No:		27351
Activity Type:		LUST
Act Code:		340
Activity Name:		CAMPBELLSPORT VIL GARAGE
Activity Number:		0320001521
Activity Display Nu	umber:	03-20-001521
Activity Detail Add	ress:	Not reported
Activity Comments	3:	ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE;
Jurisdiction:		DNR RR
Owner Name:		VILLAGE OF CAMPBELLSPORT
Owner Addr:		470 GRANDVIEW AVE PO BOX 709
Owner City,St,Zip:		CAMPBELLSPORT, WI 53010
Dept Of Commerc		Not reported
Comm Occurrence		Not reported
EPA Cerclis Id:		Not reported
Risk Code:		Not reported
Acres:		Not reported
Acres 100:		Not reported
EPA NPL Site?:		N
Dept Of Commerc	e Tracking:	Not reported
PECFA Funds Elig	0	N
Above Ground Sto		
Drycleaner?:		N
Co-contamination	2.	N
Public Land Surve		
Geo Located:) 0)010111 21	Yes
DNR GIS Registry	View Map I	
Drate of of the gloury	tion map 1	
Actional		
Actions:	4000 04 00	Asting Coder 4
Action Date:	1992-04-20	Action Code: 1
Action Name:		Notification of Hazardous Substance Discharge
Action Desc:		Date DNR received notice of a discharge of a hazardous substance
		under s. 292.11 Wis. Stats. Discharge was discovered during an
		environmental assessment or laboratory analysis of soil, sediment,
		groundwater or vapor samples. Includes historic contamination.
Action Comments		Not reported
Action Date:	1992-04-20	Action Code: 33
Action Name:	1992-04-20	Tank System Site Assessment (TSSA) Report Received
	1992-04-20	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank
Action Name:	1992-04-20	Tank System Site Assessment (TSSA) Report Received
Action Name:	1992-04-20	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank
Action Name:		Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank
Action Name: Action Desc:		Tank System Site Assessment (TSSA) Report Received 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 Name: Action Desc:		Tank System Site Assessment (TSSA) Report Received 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 Name: Action Desc: Action Comments		Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported
Action Name: Action Desc: Action Comments Action Date:		Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed
Action Name: Action Desc: Action Comments Action Date: Action Name:		Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity
Action Name: Action Desc: Action Comments Action Date: Action Name:		Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc:	1992-07-02	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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 Name: Action Desc: Action Comments Action Date: Action Name:	1992-07-02	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Comments:	1992-07-02	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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 Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Comments: Impact Number:	1992-07-02 70670	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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 Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Comments:	1992-07-02 70670 05	Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported Action Code: 11 Activity Closed 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.

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT VIL GARAGE (Continued)

Impact Potential:

Potential:	Not reported

Contacts:

Role Desc:	DNR File Contact
Contact Name:	DENISE DANELSKI
Contact Address:	2984 SHAWANO AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	GREEN BAY, WI 54313-6727
Contact Country:	UNITED STATES
Company Address:	GREEN BAY, WI 54313
Role Desc:	DNR Project Manager
Contact Name:	KEVIN MCKNIGHT
Contact Address:	625 E CTH Y STE 700
Contact Addr2:	Not reported
Contact City,St,Zip:	OSHKOSH, WI 54901-9731
Contact Country:	UNITED STATES
Company Address:	OSHKOSH, WI 54901
Role Desc:	Responsible Party
Contact Name:	CAMPBELLSPORT VIL
Contact Address:	470 GRANDVIEW AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010

C17 ZELLER PROPERTY

C17 ENE < 1/8 0.042 mi.		LUST S102323966 CRS N/A AUL
224 ft.	Site 1 of 7 in cluster C	
Relative:	LUST:	
Higher	Name:	ZELLER PROPERTY
Actual:	Address:	121 FOND DU LAC AVE
1056 ft.	City,State,Zip:	CAMPBELLSPORT, WI
	Region Name:	NE
	Facility ID:	Not reported
	Status:	CLOSED
	Start Date:	07/30/1996
	End Date:	05/14/2004
	Last Action:	01/15/2021
	Site Id:	4669800
	Detail Seq No:	108618
	Activity Type:	LUST
	Act Code:	340
	Activity Name:	ZELLER PROPERTY
	Activity Number:	0320108618
	Activity Display Number:	03-20-108618
	Activity Detail Address:	Not reported
	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***
	Jurisdiction:	DNR RR
	Owner Name:	Not reported
	Owner Addr:	Not reported

LUST S102323966

Database(s)

EDR ID Number EPA ID Number

ZELLER PROPERTY (Continued)

		(Continueu)		
	Owner City,St,Zip	:	Not reported	
	Dept Of Commerce		53010271821	
	Comm Occurrenc		Not reported	
	EPA Cerclis Id:	e iu.		
			Not reported	
	Risk Code:		Not reported	
	Acres:		Not reported	
	Acres 100:		Not reported	
	EPA NPL Site?:		N	
	Dept Of Commerce		Not reported	
	PECFA Funds Elig		Y	
	Above Ground Sto	orage Tank?:	Ν	
	Drycleaner?:		Ν	
	Co-contamination	?:	Ν	
	Public Land Surve	ey System De	esc: SENE1313N18E	
	Geo Located:		Yes	
	DNR GIS Registry	/ View Map L	ayers: Yes	
۸	(*			
	tions:			
	Action Date:	2004-05-14	Action Code: 11	
	Action Name:		Activity Closed	
	Action Desc:		Date DNR sends a letter approving the final closure of an activity	
			based on data provided and compliance with NR 726 and 727. No furt	her
			investigation or remediation is required at this time.	
	Action Comments	:	*** NR726 Closure from Commerce Data Interchange ***	
	Action Date:	2001-06-04	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 Comments		Not reported	
	Action Comments	•	Not reported	
	Action Date:	2013-07-02	Action Code: 89	
	Action Name:	2013-07-02		
	Action Desc:		DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfer	r0
	Action Desc.			15
			oversight of activity back to the DNR. DSPS was part of the Dept of	
			Commerce until 2011.	
	Action Comments	:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET	
	Action Date:	1996-07-30	Action Code: 1	
	Action Name:		Notification of Hazardous Substance Discharge	
	Action Desc:		Date DNR received notice of a discharge of a hazardous substance	
			under s. 292.11 Wis. Stats. Discharge was discovered during an	
			environmental assessment or laboratory analysis of soil, sediment,	
			groundwater or vapor samples. Includes historic contamination.	
	Action Comments	:	Not reported	
			•	
	Action Date:	1996-08-01	Action Code: 2	
	Action Name:		Responsible Party (RP) letter sent	
	Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state	
	Action Desc.			
			law responsibilities associated with the investigation and cleanup of	
			a hazardous substance discharge to the environment.	
	Action Comments	-	Not reported	
	Action Date:	2004-05-14	Action Code: 236	
	Action Name:		Continuing Obligation - Residual GW Contamination	
	Action Desc:		Closure or ongoing cleanup was approved with the Continuing	

EDR ID Number Database(s) EPA ID Number

ZELLER PROPERTY (Continued	•	S102323966
	Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comments:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date: 2004-04-22		
Action Name: Action Desc:	Remaining Actions Needed 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 Comments:	*** Conditional Closure from Commerce Data Interchange ***	
Action Date: 2004-05-03 Action Name: Action Desc: Action Comments:	Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported	
Action Date: 2003-08-25 Action Name: Action Desc:	Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related	
Action Comments:	continuing obligations. Not reported	
Action Date: 2004-05-14	Action Code: 56	
Action Name: Action Desc:	Continuing Obligation(s) Applied 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 Comments:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50	
Action Date: 1996-08-23 Action Name: Action Desc:	Action Code: 33 Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding ta closure or change in services for an above-ground or underground tank system.	nk
Action Comments:	Not reported	
Action Date: 2004-05-14 Action Name: Action Desc:	Action Code: 232 Continuing Obligation - Residual Soil Contamination 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 Comments:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***	
Action Date: 2003-07-29 Action Name: Action Desc:	Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011.	
Action Comments:	PER CONSULANT'S REQUEST - PM TRANSFER 7/22/03	
Action Date: 2001-12-06 Action Name:	Action Code: 99 Miscellaneous	

EDR ID Number Database(s) EPA ID Number

Action Desc: Action Comments:	Miscellaneous action - See Action Comments <60K PECFA SITE
Action Date: 200	3-08-20 Action Code: 37
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comments:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM D DATA INTERCHANGE ***
	3-03-27 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. SI UPDATE VIA E-MAIL
Substances:	
Substance Desc:	Gasoline - Unleaded and Leaded
Amount Released:	Not reported
Release Code:	Not reported
Impact Number:	108620
Impact Code:	05 Sail Contamination
Impact Comments: Impact Potential:	Soil Contamination
impaci rotentiai.	Not reported
Contacts:	
Role Desc:	DNR File Contact
Contact Name:	
Contact Address:	2984 SHAWANO AVE
Contact Addr2: Contact City,St,Zip:	Not reported GREEN BAY, WI 54313-6727
Contact Country:	UNITED STATES
Company Address:	GREEN BAY, WI 54313
Role Desc:	Responsible Party
Contact Name:	PERSONAL INFORMATION WITHHELD
Contact Address:	W5056 CAMPBELL RD
Contact Addr2:	
Contact City,St,Zip: Contact Country:	FOND DU LAC, WI 54935 UNITED STATES
Company Address:	FOND DU LAC, WI 54935
CRS:	
Name:	ZELLER PROPERTY
Address:	121 FOND DU LAC AVE
City,State,Zip:	CAMPBELLSPORT, WI
DNR Activity Number:	
Site ID:	Not reported
Facility ID:	Not reported
Detail Seq Num:	108618 Not reported
Activity Open: X Coordinate:	Not reported 658431
Y Coordinate:	348592
Start Date:	07/30/1996
End Date:	05/14/2004

Database(s)

EDR ID Number EPA ID Number

ZELLER PROPERTY (Continued)

S102323966

	unueu)				51025255
Date Last Updated:	Not repor	ted			
AUL:					
Name:	ZELLER PRO	OPERTY			
Address:	121 FOND D				
City,State,Zip:	CAMPBELLS				
Facid:	Not reported	,			
Site Id:	4669800				
Detail Seq No:	108618				
Region Name:	NE				
Action Comments:		JLATED AS REPLA	CEMENT FOR COD	DE 50	
Action Date:	05/14/2004	_			
Activity Type:	LUST				
Activity Name:	ZELLER PRO	OPERTY			
Activity Number:	0320108618				
Display Number:	03-20-10861	8			
Act Name:	Continuing C	bligation(s) Applied			
ACT Description:	Closure or or	ngoing cleanup was	approved with one of	or more continuing	
			lual contamination; r		
			the public or enviror		
	minimize hur	nan or environment	al exposures.		
Activity Comments:	***SITE WAS	CLOSED UNDER	THE JURISDICTIO	N OF THE DEPT OF SA	AFETY AND
	PROFESSIC	NAL SERVICES (D	SPS) OR DEPT OF	COMMERCE SITE TR	ANSFERRED
	BACK TO DI	NR JURISDICTION	IN 2013***		
Detail Address:	Not reported				
Start Date:	07/30/1996				
End Date:	05/14/2004				
Last Action:	01/15/2021				
Status Cd:	С				
Status:	CLOSED				
Jurisdiction:	DNR RR				
Risk Code:	Not reported				
EPA NPL Site?:	N				
Acres:	Not reported				
Acres 100:	Not reported				
Drycleaner:	N				
Geo Located:	Y	Not reported			
Owner Name:		Not reported			
Owner Addr: Owner City,St,Zip:		Not reported			
Dept Of Commerce Nu	mber:	Not reported 53010271821			
Comm Occurrence Id:	iniber.	Not reported			
EPA Cerclis Id:		Not reported			
Dept Of Commerce Tra	ackina.	Not reported			
PECFA Funds Eligible		Y			
Above Ground Storage		N			
Co-contamination?:		Ν			
Public Land Survey Sy	stem Desc:	SENE1313N18E			
DNR GIS Registry View		Y			
GIS Area Point Flag:	1 5	Ν			
Actions:					
	4-05-14		Action Code:	11	
Action Name:	Activity	/ Closed			
Action Desc:			pproving the final cl	osure of an activity	
	based	on data provided ar	nd compliance with N	NR 726 and 727. No fur	ther
	investi	gation or remediatio	on is required at this	time.	

EDR ID Number Database(s) EPA ID Number

ZELLER PROPERTY (Continued) S102323966 Action Comments: *** NR726 Closure from Commerce Data Interchange *** Action Date: 2001-06-04 Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Action Name: Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. Action Comments: Not reported Action Date: 2013-07-02 Action Code: 89 DSPS (formerly Commerce) Transferred Back to DNR Action Name: Date the WI Dept of Safety and Professional Services (DSPS) transfers Action Desc: oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011. Action Comments: PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET 1996-07-30 Action Date: Action Code: 1 Notification of Hazardous Substance Discharge Action Name: Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Action Comments: Not reported Action Date: 1996-08-01 Action Code: 2 Responsible Party (RP) letter sent Action Name: Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: Not reported Action Date: 2004-05-14 Action Code: 236 Continuing Obligation - Residual GW Contamination Action Name: Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION *** Action Comments: Action Date: 2004-04-22 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 Comments: *** Conditional Closure from Commerce Data Interchange *** Action Date: 2004-05-03 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 Comments: Not reported Action Date: 2003-08-25 Action Code: 710 Action Name: Database Fee Paid for Soil Continuing Obligation(s) Action Desc: Date fee received for residual soil contamination and related continuing obligations.

Database(s) EPA ID

EDR ID Number EPA ID Number

ZELLER PROPERTY (Continued)		S102323966
Action Comments:	Not reported	
Action Date: 2004-05-14 Action Name: Action Desc:	Continuing Obligation(s) Applied 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;	
Action Comments:	minimize human or environmental exposures. AUTO-POPULATED AS REPLACEMENT FOR CODE 50	
Action Date: 1996-08-23 Action Name: Action Desc: Action Comments:	Action Code: 33 Tank System Site Assessment (TSSA) Report Received Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system. Not reported	(
Action Date: 2004-05-14 Action Name: Action Desc:	Action Code: 232 Continuing Obligation - Residual Soil Contamination 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	
Action Comments:	Contaminant Level (SSRCL) per rules, when moved. *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***	
Action Date: 2003-07-29 Action Name: Action Desc: Action Comments:	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. PER CONSULANT'S REQUEST - PM TRANSFER 7/22/03	
Action Date: 2001-12-06 Action Name: Action Desc: Action Comments:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments <60K PECFA SITE	
Action Date: 2003-08-20 Action Name: Action Desc: Action Comments:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE DATA INTERCHANGE ***	- FROM DSPS
Action Date: 2003-03-27 Action Name: Action Desc: Action Comments:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. SI UPDATE VIA E-MAIL	
Substances: Substance Desc: Gasoli Amount Released: Not re Release Code: Not re Impact Number: 10862 Impact Code: 05	ported	

Database(s)

EDR ID Number **EPA ID Number**

S102323966

ZELLER PROPERTY (Continued)

Impact Comments:	Soil Contamination
Impact Potential:	Not reported

Contacts:

Role Desc:	DNR File Contact
Contact Name:	DENISE DANELSKI
Contact Address:	2984 SHAWANO AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	GREEN BAY, WI 54313-6727
Contact Country:	UNITED STATES
Company Address:	GREEN BAY, WI 54313

Role Desc:	Responsible Party
Contact Name:	PERSONAL INFORMATION WITHHELD
Contact Address:	W5056 CAMPBELL RD
Contact Addr2:	Not reported
Contact City,St,Zip:	FOND DU LAC, WI 54935
Contact Country:	UNITED STATES
Company Address:	FOND DU LAC, WI 54935

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C18 **CAREW CONCRETE & SUPPLY CO INC** NE < 1/8 FOND DU LAC (County), WI 0.053 mi. 282 ft. Site 2 of 7 in cluster C Relative: US MINES: Higher Sic Code(s): 144200 Sic Code(s): 000000 Actual: 1053 ft. Sic Code(s): 000000 Sic Code(s): 000000 Sic Code(s): 000000 Sic Code(s): 000000 Mine ID: 4703475 CAREW-EDEN PIT Entity Name: CAREW CONCRETE & SUPPLY CO INC Company: Status: Intermittent (Included Seasonal Status Date: 20060719 **Operation Class:** 2 Number of Shops: 0 Number of Plants: 0 Latitude Degree: 43 Longitude Degree: 088

Latitude Minute:

Number of Pits:

Latitude Seconds:

Longitude Minutes:

Longitude Seconds:

US MINES 1016520275 N/A

Database(s)

EDR ID Number EPA ID Number

D10			цет	11002469100
D19	GERHARD NASS		UST	U003468199
NNW	122 W MAIN			N/A
< 1/8 0.053 mi.	CAMPBELLSPORT, WI 53010			
282 ft.	Site 1 of 2 in cluster D			
Relative:	UST:			
Higher	Name:	GERHARD NASS		
Actual:	Address:	122 W MAIN		
1050 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	License:	Storage Tank Registration		
	License Type:	Registration		
	License Number:	434471		
	Expiration Date:	Not reported		
	Licensee:	Gerhard A Nass		
	Facility Reference Number:	146970 146970		
	Fire Dept ID:	2005		
	Federally Regulated:	No		
	Tank ID:	91377		
	Municipality Name:	Village of Campbellsport		
	Tank Reference Number:	387217 200500115		
	Equipment Wang ID:	200500115		
	Tank Type:	Underground Storage Tank		
	Tank Status:	In Use		
	Tank Contents:	Fuel Oil		
	Capacity:	550		
	Install Date:	Not reported		
	Construction Material:	Coated Steel		
	Marketer:	Ν		
	Tank Occupancy:	Mercantile/Commercial		
	Corrosion Protection Type:	Not reported		
	Overfill Protection Type:	Not Installed		
	Leak Detection:	Not reported		
	Leak Test Method:	Not reported		
	Spill Protection:	Not Installed		
	Containment Sump Installed:	N		
	Wall Size:	Single		
	Dispenser Sump Installed:	N		
	Overfill Protection:	Not Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type:	Piping (Storage Tank)		
	Pipe Status:	In Use		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	Y		
	Pipe Construction Material:	Not reported		
	Pipe Wall Type:	Single		
	Pipe UST Manifolded:	N		
	Pipe Related Tank ID:	190867		
	Pipe Catastrophic Leak Detection:	Not reported		
	Pipe System Type:	Not reported		
	Pipe Flex Connector:	N		
	Pipe Leak Test Method:	Not reported		
	Pipe Leak Detection:	Not reported		
	Pipe Corrosion Protection:	Not reported		
	Latest Test Name	Not reported		

Not reported Not reported

Not reported

Latest Test Expiration Date:

Latest Test Name:

Latest Test Date:

Map ID		MAP FINDINGS		
Direction Distance	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
D20 NNE < 1/8 0.060 mi. 315 ft.	MEYER FORD SALES 101 N FOND DU LAC CAMPBELLSPORT, WI 53010 Site 2 of 2 in cluster D		EDR Hist Auto	1020739303 N/A
Relative:	EDR Hist Auto			
Higher Actual:	Year: Name:	Туре:		
1052 ft.	1969 MEYER FORD SALES1970 MEYER FORD SALES1971 MEYER FORD SALES	New And Used Car Dealers New And Used Car Dealers New And Used Car Dealers		
C21 ENE < 1/8 0.068 mi.	SERWE GMC BUICK CHEV DEALER 113 E MAIN ST CAMPBELLSPORT, WI 53010		SHWIMS BRRTS	S108157371 N/A
360 ft.	Site 3 of 7 in cluster C			
Relative: Higher Actual: 1055 ft.	SHWIMS: Name: SERWE GMC BL Address: 113 E MAIN ST City,State,Zip: CAMPBELLSPO FID: 420129710 Status: OPERATING Region: NORTHEAST	JICK CHEV DEALER RT, WI 53010		
	BRRTS:			
	Name: Address:	SERWE GMC BUICK CHEV DEALER 113 E MAIN ST		
	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	Click here for WDNR BRRTS Link:			
	Site Id: Region Name: Facility ID: Owner Name: Owner Addr: Owner City,St,Zip: Activity Number: Activity Display Number: Detail Seq No: Status: Activity Type: Activity Type: Activity Name: Activity Name: Activity Detail Address: Activity Detail Address: Activity Comments: Start Date: End Date: Last Action: Dept Of Commerce Number: Comm Occurrence Id: EPA Cerclis Id: Jurisdiction: Act Code: Risk Code:	6450700 NE 420129710 Not reported Not reported 0920561090 09-20-561090 561090 Not reported NO ACTION REQUIRED DRIVER AUTO DEALERSHIP (FORMER) Not reported ENTIRE DOCUMENTATION FOR ACTIVITY UN 10/11/2013 2013-10-11 Not reported Not reported	IDER THE DOCUN	IENTS MODULE;
	Acres: Acres 100:	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

PEC Abo Dry Co- Pub Gec DNI GIS Acti Acti Acti Acti Acti	cleaner?: contaminatior blic Land Surv b Located: R GIS Registr S Area Point F	igible ?: torage Tank?: ey System Dea y View Map La lag: 2013-10-11	Y	
PEC Abo Dry Co- Pub Gec DNI GIS Acti Acti Acti Acti Acti	CFA Funds El ove Ground St cleaner?: contaminatior blic Land Surve b Located: R GIS Registr con Date: ion Date: ion Desc: ion Date: ion Date: ion Date:	igible ?: torage Tank?: ey System Dea y View Map La lag: 2013-10-11	N N N sc: NENE1313N18E Y ayers: N N N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Dryu Co- Pub Geo DNH GIS Actions Acti Acti Acti Acti	cleaner?: contaminatior blic Land Surve b Located: R GIS Registr Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	n?: ey System Dei y View Map La lag: 2013-10-11	N N Sc: NENE1313N18E Y ayers: N N N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Co- Pub Gec DNI GIS Actions Acti Acti Acti Acti	contamination blic Land Surv b Located: R GIS Registr Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	ey System De y View Map La lag: 2013-10-11 s: 1 2013-10-11	N SC: NENE1313N18E Y ayers: N N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Pub Gec DNI GIS Actions Acti Acti Acti Acti Acti	blic Land Surve o Located: R GIS Registr Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	ey System De y View Map La lag: 2013-10-11 s: 1 2013-10-11	sc: NENE1313N18E Y ayers: N N N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Gec DNI GIS Actions Acti Acti Acti Acti Acti	b Located: R GIS Registr Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	y View Map La lag: 2013-10-11 ; s: 1 2013-10-11	Y ayers: N N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
DNI GIS Actions Acti Acti Acti Acti Acti	R GIS Registr Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	2013-10-11 2013-10-11 5: 2013-10-11	Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
GIS Actions Acti Acti Acti Acti Acti	Area Point F s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	2013-10-11 2013-10-11 5: 2013-10-11	N Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Actions Acti Acti Acti Acti Acti Acti	s: ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	2013-10-11	Action Code: 801 No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti Acti Acti	ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	s: 2013-10-11	No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti Acti Acti	ion Date: ion Name: ion Desc: ion Comments ion Date: ion Name:	s: 2013-10-11	No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti Acti Acti	ion Desc: ion Comments ion Date: ion Name:	 s: 2013-10-11 	No Action Required (NAR) determination Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti Acti	ion Comments ion Date: ion Name:	 s: 2013-10-11 	Date of DNR determination that no action is required (NAR) or limited actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti	ion Date: ion Name:	s: 2013-10-11 	actions were necessary when laboratory results indicated no detect to low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti	ion Date: ion Name:	 s: 2013-10-11 	low level contamination. Not reported Action Code: 1 Notification of Hazardous Substance Discharge	
Acti Acti	ion Date: ion Name:	2013-10-11 	Action Code: 1 Notification of Hazardous Substance Discharge	
Acti	ion Name:	1	Notification of Hazardous Substance Discharge	
		I	o	
Acti	ion Desc:		Date DNR received notice of a discharge of a hazardous substance	
		ı	Date Divit 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.	
Acti	ion Comments	s: I	Not reported	
Contac	cts:			
	e Desc:	DNR Pr	oject Manager	
	ntact Name:		MCKNIGHT	
	ntact Address:		TH Y STE 700	
Con	ntact Addr2:	Not repo	orted	
Con	ntact City,St,Z	ip: OSHKO	DSH, WI 54901-9731	
Con	ntact Country:		D STATES	
Con	mpany Addres	s: OSHKO	SH, WI 54901	
Role	e Desc:	DNR Fil	le Contact	
Con	ntact Name:	DENISE	E DANELSKI	
Con	ntact Address:	2984 SH	HAWANO AVE	
	ntact Addr2:	Not repo		
	ntact City,St,Z		I BAY, WI 54313-6727	
	ntact Country:) STATES	
Con	mpany Addres	s: GREEN	I BAY, WI 54313	
	e Desc:		tact/Agent	
	ntact Name:		HEIDERER	
	ntact Address:	-	N OKLAHOMA AVE	
	ntact Addr2:	Not repo		
	ntact City,St,Z		ALLIS, WI 53227	
	ntact Country:) STATES	
Con	mpany Addres	s: WEST A	ALLIS, WI 53227	
	e Desc:		sible Party	
	ntact Name:		DIAN CREDIT UNION	
	ntact Address: ntact Addr2:	: 11220 V Not repo	N OKLAHOMA AVE	

Map ID Direction Distance Elevation	Site	MA	P FINDINGS	Database(s)	EDR ID Number EPA ID Number
	Contact Country:	DEALER (Continued) VEST ALLIS, WI 53227 JNITED STATES VEST ALLIS, WI 53227			S108157371
C22 ENE < 1/8 0.068 mi. 360 ft.	SCHILL MOTOR INC 113 E MAIN ST CAMPBELLSPORT, WI 530 Site 4 of 7 in cluster C	10		EDR Hist Auto	1022120745 N/A
Relative: Higher Actual: 1055 ft.	EDR Hist Auto Year: Name: 1969 SCHILL MOTO 1970 SCHILL MOTO 1971 SCHILL MOTO	RINC	Type: New And Used Car Dealers New And Used Car Dealers New And Used Car Dealers		
C23 ENE < 1/8 0.068 mi. 360 ft.	SCHILL MOTOR INC 113 E MAIN ST CAMPBELLSPORT, WI 530 Site 5 of 7 in cluster C	10		UST	U002072615 N/A
Relative: Higher Actual: 1055 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Numl Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Numbe Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer:	113 CAI Stor Reg 130 Not Sch 200 Yes 387 Not r: 387 200 Unc Clos Lea 550 Not	reported ill Motor Inc 171 130171 5 136 reported 136 200500034 500034 lerground Storage Tank sed/Removed ded Gasoline		

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Retail Fuel Sales Not reported Not Installed

Unknown

Not reported

Not Installed Not reported Not reported

Marketer:

Leak Detection:

Spill Protection:

Wall Size:

Leak Test Method:

Tank Occupancy: Corrosion Protection Type: Overfill Protection Type:

Containment Sump Installed:

Dispenser Sump Installed:

Database(s)

EDR ID Number EPA ID Number

SCHILL MOTOR INC (Continued)

Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: 550 Install Date: Not reported Construction Material: Coated Steel

Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130171|130171 387136 12/11/1989 V Private 366801 SCHILL MOTOR INC **PO BOX 939** Not reported CAMPBELLSPORT WI 53010 SCHILL MOTOR INC 113 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 130171 Not reported Schill Motor Inc 130171|130171 2005 Yes 387137 Not reported 387137|200500035 200500035 Underground Storage Tank Closed/Removed Leaded Gasoline

Retail Fuel Sales

Not reported

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Database(s)

EDR ID Number EPA ID Number

SCHILL MOTOR INC (Continued)

Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date:

Licensee:

Fire Dept ID:

Facility Reference Number:

Federally Regulated:

Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130171|130171 387137 12/11/1989 V Private 366801 SCHILL MOTOR INC PO BOX 939 Not reported CAMPBELLSPORT WI 53010 SCHILL MOTOR INC 113 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 130171 Not reported Schill Motor Inc 130171|130171 2005

Yes

Database(s)

EDR ID Number EPA ID Number

U002072615

SCHILL MOTOR INC (Continued)

Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID:

387138 Not reported 387138|200500036 200500036 Underground Storage Tank Closed/Removed Unleaded Gasoline 550 Not reported **Coated Steel** Ν **Retail Fuel Sales** Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130171|130171 387138 12/11/1989 V Private 366801 SCHILL MOTOR INC **PO BOX 939** Not reported CAMPBELLSPORT WI 53010

Name:

Owner Name: Owner Address:

Owner City: Owner State:

Owner Zip:

Owner Address 2:

SCHILL MOTOR INC

Database(s)

EDR ID Number EPA ID Number

SCHILL MOTOR INC (Continued)

Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date:

Site Municipality:

Land Owner Type:

113 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 130171 Not reported Schill Motor Inc 130171|130171 2005 Yes 387139 Not reported 387139|200500037 200500037 Underground Storage Tank Closed/Removed Leaded Gasoline 550 Not reported **Coated Steel** Ν **Retail Fuel Sales** Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130171|130171 387139 12/11/1989 V Private

Database(s)

EDR ID Number EPA ID Number

Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip: 366801 SCHILL MOTOR INC PO BOX 939 Not reported CAMPBELLSPORT WI 53010 U002072615

JST U003458359 N/A

C24 ENE < 1/8	JAMES FORD / THELMA BACKHAUS W4343 HWY 67 CAMPBELLSPORT, WI 53010		UST	U0 N
396 ft.	Site 6 of 7 in cluster C			
< 1/8 0.075 mi.	CAMPBELLSPORT, WI 53010	JAMES FORD / THELMA BACKHAUS W4343 HWY 67 CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 130172 Not reported Thelma Backhaus 130172[130172 2005 Yes 280063 Not reported 280063]141300017 141300017 Underground Storage Tank Closed/Removed Leaded Gasoline 300 Not reported Coated Steel N Mercantile/Commercial Not reported Not neported Not neported Not reported Not reported		
	Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type:	N N Not reported Not reported		
	Pipe UST Manifolded:	Not reported		

Database(s)

EDR ID Number EPA ID Number

JAMES FORD / THELMA BACKHAUS (Continued)

Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Not reported Pipe Corrosion Protection: Not reported Latest Test Name: Not reported Not reported Latest Test Date: Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: 130172|130172 Tank ID: 280063 Tank Status Date: 08/18/1998 Site Municipality: V Land Owner Type: Private Town Customer ID: 366800 **Owner Name:** THELMA BACKHAUS Owner Address: W4343 HWY 67 ASHFORD Owner Address 2: Not reported CAMPBELLSPORT Owner City: **Owner State:** WI Owner Zip: 53010 Name: JAMES FORD / THELMA BACKHAUS W4343 HWY 67 Address: City.State.Zip: CAMPBELLSPORT, WI 53010 License: Storage Tank Registration Registration License Type: License Number: 130172 Expiration Date: Not reported Thelma Backhaus Licensee: Facility Reference Number: 130172|130172 Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 280064 Municipality Name: Not reported 280064|141300018 Tank Reference Number: 141300018 Equipment Wang ID: Tank Type: Underground Storage Tank Tank Status: Closed/Removed Tank Contents: Unleaded Gasoline Capacity: 300 Install Date: Not reported Coated Steel Construction Material: Marketer: Ν Tank Occupancy: Mercantile/Commercial Corrosion Protection Type: Not reported Overfill Protection Type: Not Installed Leak Detection: Not reported Leak Test Method: Not reported Spill Protection: Not Installed Containment Sump Installed: Not reported Wall Size: Not reported **Dispenser Sump Installed:** Ν **Overfill Protection:** Not Installed

Database(s)

EDR ID Number EPA ID Number

JAMES FORD / THELMA BACKHAUS (Continued)

Date of Lining: Not reported Not reported Lining Inspection Date: CAS Number: Not reported Pipe Type: Not reported Pipe Status: Not reported Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Not reported Pipe Wall Type: Not reported Pipe UST Manifolded: Not reported Pipe Related Tank ID: Not reported Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Pipe Flex Connector: Not reported Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Pipe Corrosion Protection: Not reported Latest Test Name: Not reported Latest Test Date: Not reported Latest Test Expiration Date: Not reported Detail As of 12/2016: 130172|130172 Facility Reference Number: Tank ID: 280064 08/18/1998 Tank Status Date: Site Municipality: V Land Owner Type: Private Town Customer ID: 366800 **Owner Name:** THELMA BACKHAUS Owner Address: W4343 HWY 67 ASHFORD Not reported Owner Address 2: Owner City: CAMPBELLSPORT **Owner State:** WI Owner Zip: 53010 JAMES FORD / THELMA BACKHAUS Name: W4343 HWY 67 Address: City,State,Zip: CAMPBELLSPORT, WI 53010 License: Storage Tank Registration License Type: Registration 130172 License Number: Expiration Date: Not reported Licensee: Thelma Backhaus Facility Reference Number: 130172|130172 Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 280169 Municipality Name: Not reported 280169|141300134 Tank Reference Number: Equipment Wang ID: 141300134 Tank Type: Underground Storage Tank Closed/Removed Tank Status: Tank Contents: Leaded Gasoline 300 Capacity: Install Date: Not reported Construction Material: **Coated Steel** Marketer: Ν

Mercantile/Commercial

Not reported

Not Installed

Not reported

Not reported

Not Installed

Database(s)

EDR ID Number EPA ID Number

JAMES FORD / THELMA BACKHAUS (Continued)

Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID:

Federally Regulated:

Tank ID:

Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130172|130172 280169 08/18/1998 V Private 366800 THELMA BACKHAUS W4343 HWY 67 ASHFORD Not reported CAMPBELLSPORT WI 53010 JAMES FORD / THELMA BACKHAUS W4343 HWY 67 CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 130172 Not reported Thelma Backhaus 130172|130172 2005 Yes 280170

Database(s)

EDR ID Number EPA ID Number

JAMES FORD / THELMA BACKHAUS (Continued)

Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: **Owner Address 2:** Owner City: Owner State:

Owner Zip:

Not reported 280170|141300135 141300135 Underground Storage Tank Closed/Removed Leaded Gasoline 300 Not reported Coated Steel Ν Mercantile/Commercial Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 130172|130172 280170 08/18/1998 V Private 366800 THELMA BACKHAUS W4343 HWY 67 ASHFORD Not reported CAMPBELLSPORT WI 53010

Map ID		MAP FINDINGS				
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number		
C25 ENE < 1/8 0.085 mi. 450 ft.	SCHANEN ENTERPRISES INC 131 E MAIN ST CAMPBELLSPORT, WI 53010 Site 7 of 7 in cluster C		EDR Hist Auto	1022013651 N/A		
Relative: Higher	EDR Hist Auto					
Actual: 1057 ft.	Year: Name: 2014 SCHANEN ENTERPRISES INC	Type: Gasoline Service Stations				
E26 NW < 1/8 0.105 mi. 555 ft.	SHEFOND OIL CO RAILROAD ST CAMPBELLSPORT, WI 53010 Site 1 of 4 in cluster E		UST	U002134495 N/A		
Relative: Lower Actual: 1047 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number:	SHEFOND OIL CO RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 131320 Not reported Shefond Oil Inc 131320 131320 2005 Yes 387105 Not reported 387105 200500002				
	Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded:	200500002 Underground Storage Tank Closed/Removed Other 500 Not reported Unknown N Bulk Plant Storage Not reported Not reported Not installed Not reported Not reported				

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL CO (Continued)

Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Latest Test Name: Latest Test Date: Not reported Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: 131320|131320 Tank ID: 387105 Tank Status Date: Not reported Site Municipality: V Land Owner Type: Private Town Customer ID: 367679 **Owner Name:** SHEFOND OIL INC Owner Address: Not reported Owner Address 2: 239 Owner City: CAMPBELLSPORT **Owner State:** WI Owner Zip: 53010 SHEFOND OIL CO Name: RAILROAD ST Address: City.State.Zip: CAMPBELLSPORT, WI 53010 License: Storage Tank Registration Registration License Type: License Number: 131320 Expiration Date: Not reported Shefond Oil Inc Licensee: Facility Reference Number: 131320|131320 Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 387106 Municipality Name: Not reported 387106|200500003 Tank Reference Number: 200500003 Equipment Wang ID: Tank Type: Underground Storage Tank Tank Status: Closed/Removed Tank Contents: Unleaded Gasoline Capacity: 1500 Install Date: Not reported Construction Material: Unknown Marketer: Ν Tank Occupancy: **Retail Fuel Sales** Corrosion Protection Type: Not reported Overfill Protection Type: Not Installed Leak Detection: Not reported Leak Test Method: Not reported Spill Protection: Not Installed Containment Sump Installed: Not reported Wall Size: Not reported **Dispenser Sump Installed:** Ν **Overfill Protection:** Not Installed

Database(s)

EDR ID Number EPA ID Number

U002134495

SHEFOND OIL CO (Continued)

Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: 387106 Tank Status Date: Site Municipality: V Land Owner Type: Private Town Customer ID: 367679 **Owner Name:** Owner Address: Owner Address 2: 239 Owner City: **Owner State:** WI Owner Zip: 53010 Name: Address: City,State,Zip: License: License Type: 131320 License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 387107 Municipality Name: Tank Reference Number: 200500004 Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Unknown 1000 Capacity: Install Date: Construction Material: Unknown Marketer: Ν

Not reported 131320|131320 Not reported SHEFOND OIL INC Not reported CAMPBELLSPORT SHEFOND OIL CO RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration Not reported Shefond Oil Inc 131320|131320 Not reported 387107|200500004 Underground Storage Tank Closed/Removed Not reported

TC7109520.2s Page 78

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL CO (Continued)

Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number:

Fire Dept ID:

Tank ID:

Federally Regulated:

Retail Fuel Sales Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 131320|131320 387107 Not reported V Private 367679 SHEFOND OIL INC Not reported 239 CAMPBELLSPORT WI 53010 SHEFOND OIL CO RAILROAD ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 131320 Not reported Shefond Oil Inc 131320|131320

2005

Yes

387108

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL CO (Continued)

Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: **Owner Address 2:** Owner City: Owner State:

Owner Zip:

Not reported 387108|200500005 200500005 Underground Storage Tank Closed/Removed Leaded Gasoline 11000 Not reported Unknown Ν **Retail Fuel Sales** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 131320|131320 387108 Not reported V Private 367679 SHEFOND OIL INC Not reported 239 CAMPBELLSPORT WI 53010

Database(s)

EDR ID Number EPA ID Number

E27 **GERALD HALL** UST U001755223 NNW **125 MARTIN ST** N/A CAMPBELLSPORT, WI 53010 < 1/8 0.112 mi. 594 ft. Site 2 of 4 in cluster E UST: Relative: Higher GERALD HALL Name: 125 MARTIN ST Address: Actual: City,State,Zip: CAMPBELLSPORT, WI 53010 1051 ft. License: Storage Tank Registration License Type: Registration 82597 License Number: Expiration Date: Not reported Gerald Hall Licensee: Facility Reference Number: 82597|82597 Fire Dept ID: 2005 Federally Regulated: Yes 387161 Tank ID: Municipality Name: Not reported 387161|200500059 Tank Reference Number: Equipment Wang ID: 200500059 Tank Type: Underground Storage Tank Tank Status: Closed/Removed Tank Contents: Leaded Gasoline Capacity: 1111 Install Date: Not reported Construction Material: Bare Steel Marketer: Ν Tank Occupancy: Residential Corrosion Protection Type: Not reported **Overfill Protection Type:** Not Installed Not reported Leak Detection: Leak Test Method: Not reported Spill Protection: Not Installed Containment Sump Installed: Not reported Not reported Wall Size: Dispenser Sump Installed: N Overfill Protection: Not Installed Date of Lining: Not reported Lining Inspection Date: Not reported CAS Number: Not reported Pipe Type: Not reported Not reported Pipe Status: Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Not reported Pipe Wall Type: Not reported Pipe UST Manifolded: Not reported Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Not reported Pipe Leak Detection:

Not reported

Not reported Not reported

Not reported

Pipe Corrosion Protection:

Latest Test Expiration Date:

Latest Test Name:

Latest Test Date:

Database(s)

EDR ID Number EPA ID Number

GERALD HALL (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner Address 2: Owner City: Owner State: Owner Zip:

ARNOLD GLOEDE

CAMPBELLSPORT, WI 53010

115 CHERRY ST

82597|82597 387161 06/01/1987 V Private 312208 GERALD HALL N2936 HWY 45 Not reported CAMPBELLSPORT WI 53010

UST U002179583 N/A

604 ft. Site 1 of 2 in cluster F Relative: UST: Higher Name: Actual: Address: 1060 ft. City,State,Zip: License Type: License Number: Expiration Date:

F28

ESE

< 1/8 0.114 mi.

> Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number:

ARNOLD GLOEDE 115 CHERRY ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 54022 Not reported Arnold Gloede 54022|54022 2005 No 387494 Not reported 387494|200500392 200500392 Underground Storage Tank Closed/Removed Unleaded Gasoline 320 Not reported Coated Steel Ν Residential Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

U002179583

ARNOLD GLOEDE (Continued)

Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City: Owner State: Owner Zip:

Not reported Not reported Ν Ν Not reported 54022|54022 387494 05/08/1997 v Private 279354 ARNOLD GLOEDE 115 CHERRY ST Not reported CAMPBELLSPORT WI 53010

29 **PRECISION METALS** South **100 W PRECISION DR** CAMPBELLSPORT, WI 53010 < 1/8 0.118 mi.

Name: Address:

License: License Type:

Licensee:

Tank ID:

Tank Type:

Tank Status:

Tank Contents:

Fire Dept ID:

City,State,Zip:

License Number:

Expiration Date:

UST:

Relative: Higher Actual:

1050 ft.

624 ft.

119269 Facility Reference Number: 2005 Federally Regulated: Yes 387192 Municipality Name: Tank Reference Number: Equipment Wang ID: Closed/Removed Diesel

PRECISION METALS 100 W PRECISION DR CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration Not reported Milford Oestreich 119269|119269 Not reported 387192|200500090 200500090 Underground Storage Tank

UST U002131626 N/A

550

Database(s)

EDR ID Number EPA ID Number

U002131626

PRECISION METALS (Continued)

Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: **Containment Sump Installed:** Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City:

Owner City: Owner State: Owner Zip: Not reported Coated Steel Ν Mercantile/Commercial Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 119269|119269 387192 10/01/1992 V Private 345382 MILFORD OESTREICH N1424 HILLCREST DR Not reported CAMPBELLSPORT WI

53010

TC7109520.2s Page 84

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

30 North < 1/8 0.119 mi.	ALPHEUS KLEINKE 138 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010		UST	U001969941 N/A
North < 1/8	138 N FOND DU LAC AVE	ALPHEUS KLEINKE 138 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 438396 Not reported Alpheus Kleinke 52175]52175 2005 No 79982 Village of Campbellsport 387134]200500031 Underground Storage Tank In Use Unleaded Gasoline 300 Not reported Bare Steel N Residential Not reported Not peported Not installed Not reported Not Installed Not reported Not Installed Not reported Not Installed Not reported Not reported N N Not reported N N Not reported N N N Not reported N N N N N N N N N N N N N	UST	
	Pipe Leak Pest Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:	Not reported Not reported Not reported Not reported Not reported		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

E31	FOND DU LAC COUNTY HWY DEPT		UST	U003491667
NNW	145 MARTIN ST			N/A
< 1/8	CAMPBELLSPORT, WI 53010			
0.123 mi. 650 ft.	Site 3 of 4 in cluster E			
Relative:	UST:			
Lower	Name:	FOND DU LAC COUNTY HWY DEPT		
Actual:	Address:	145 MARTIN ST		
1048 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	License:	Storage Tank Registration		
	License Type:	Registration		
	License Number:	78422		
	Expiration Date:	Not reported		
	Licensee:	Fond du Lac County		
	Facility Reference Number:	78422 78422		
	Fire Dept ID:	2005		
	Federally Regulated:	Yes		
	Tank ID:	387111		
	Municipality Name:	Not reported		
	Tank Reference Number:	387111 200500008		
	Equipment Wang ID:	200500008		
	Tank Type:	Underground Storage Tank		
	Tank Status:	Closed/Removed		
	Tank Contents:	Diesel		
	Capacity: Install Date:	1000 Not reported		
	Construction Material:	Not reported Coated Steel		
	Marketer:	N		
	Tank Occupancy:	Government		
	Corrosion Protection Type:	Sacrificial Anodes		
	Overfill Protection Type:	Not Installed		
	Leak Detection:	Unknown		
	Leak Test Method:	Not reported		
	Spill Protection:	Not Installed		
	Containment Sump Installed:	Not reported		
	Wall Size:	Not reported		
	Dispenser Sump Installed:	N		
	Overfill Protection:	Not Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type:	Not reported		
	Pipe Status:	Not reported		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	Ν		
	Pipe Construction Material:	Not reported		
	Pipe Wall Type:	Not reported		
	Pipe UST Manifolded:	Not reported		
	Pipe Related Tank ID:	Not reported		
	Pipe Catastrophic Leak Detection:	Not reported		
	Pipe System Type:	Not reported		
	Pipe Flex Connector: Pipe Leak Test Method:	Not reported		
	Pipe Leak Detection:	Not reported Not reported		
	Pipe Corrosion Protection:	Not reported		
	Latest Test Name:	Not reported		
	Latest Test Date:	Not reported		
	Latest Test Expiration Date:	Not reported		

Database(s)

EDR ID Number EPA ID Number

FOND DU LAC COUNTY HWY DEPT (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner Address 2: Owner City: Owner State: Owner Zip:

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

78422|78422 387111 11/01/1989 V Other Governmnt 307217 FOND DU LAC COUNTY 160 S MACY ST Not reported FOND DU LAC WI 54935

FOND DU LAC COUNTY HWY DEPT 145 MARTIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 78422 Not reported Fond du Lac County 78422 78422 2005 Yes 387112 Not reported 387112|200500009 200500009 Underground Storage Tank Closed/Removed Leaded Gasoline 1000 Not reported Coated Steel Ν Government Sacrificial Anodes Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

U003491667

FOND DU LAC COUNTY HWY DEPT (Continued)

Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name:

Owner Address:

Owner City: Owner State:

Owner Zip:

EPA Cerclis Id:

Owner Address 2:

Not reported Not reported Not reported 78422|78422 387112 11/01/1989 V Other Governmnt 307217 FOND DU LAC COUNTY 160 S MACY ST Not reported FOND DU LAC WI 54935

E32 NNW < 1/8 0.123 mi. 650 ft.	FOND DU LAC CNTY HWY COMM 145 MARTIN ST CAMPBELLSPORT, WI Site 4 of 4 in cluster E	
Relative:	LUST:	
Lower	Name:	FOND DU LAC CNTY HWY COMM
Actual: 1048 ft.	Address: City,State,Zip: Region Name: Facility ID:	145 MARTIN ST CAMPBELLSPORT, WI NE Not reported
	Status:	CLOSED
	Start Date: End Date:	11/10/1989
	Last Action:	09/19/2017 01/15/2021
	Site Id:	3314800
	Detail Seg No:	21516
	Activity Type:	LUST
	Act Code:	340
	Activity Name:	FOND DU LAC CNTY HWY COMM
	Activity Number:	0320000311
	Activity Display Number:	03-20-000311
	Activity Detail Address:	Not reported
	Activity Comments:	Not reported
	Jurisdiction:	DNR RR
	Owner Name:	Not reported
	Owner Addr:	Not reported
	Owner City,St,Zip:	Not reported
	Dept Of Commerce Number:	53010950845
	Comm Occurrence Id:	Not reported

Not reported

LUST S121292326 CRS N/A AUL

Database(s)

EDR ID Number EPA ID Number

FOND DU LAC CNTY HWY COM	M (Continued) S
Risk Code:	Not reported
Acres:	0.4
Acres 100:	Not reported
EPA NPL Site?:	N
Dept Of Commerce Tracking	Y
PECFA Funds Eligible ?:	-
Above Ground Storage Tank	N N
Drycleaner?: Co-contamination?:	N
Public Land Survey System	Desc: NWNE1313N18E Yes
Geo Located: DNR GIS Registry View Map	
DINK GIS Registry view Mar	Layers. Tes
Actions:	
Action Date: 1990-11-0	1 Action Code: 41
Action Name:	Remedial Action Report Received
Action Desc:	[OBSOLETE] Date the DNR receives the Remedial Action Report detailing
	remedial action efforts for an activity.
Action Comments:	RA REPORT RECV'D
Action Date: 2015-07-0	8 Action Code: 195
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met
Action Desc:	Date DNR received submittal of completed online semi-annual report
	form, meeting the requirements of NR 700.
Action Comments:	Period: 1/1/2015 - 6/30/2015
Action Date: 2005-12-0	
Action Name:	Operation & Maintenance (O & M) Report Received (non-Fee)
Action Desc:	Date DNR received a Operation & Maintenance (O & M) Report. Form
Anting Commenter	4400-194.
Action Comments:	Not reported
Action Date: 2015-12-0	8 Action Code: 504
Action Name:	PECFA Cost Request Received
Action Desc:	Date DNR received a request for pre-approval of a scope of work and
	associated costs under the Petroleum Environmental Cleanup Fund Award
	(PECFA).
Action Comments:	Not reported
Action Date: 1994-05-0	3 Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	CHANGE OF PROJECT MANAGER
Action Date: 1995-03-2	3 Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	CHANGE OF CONSULTANT
Action Date: 1997-05-2	
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	GROUNDWATER MONITORING STATUS REPORT
Action Data: 0017.004	7 Action Code: 42
Action Date: 2017-09-1 Action Name:	7 Action Code: 43 Site Activity Status Update Received
Action Desc:	
ACIION DESC.	Date DNR received an update regarding site activities.

EDR ID Number Database(s) EPA ID Number

Action Commont-				TOT	
Action Comments		GROUNDWATER MONITORIN	G STATUS REPO	JKI	
Action Date:	1998-08-25	Ad	ction Code:	43	
Action Name:		Site Activity Status Update Rece	eived		
Action Desc:		Date DNR received an update re		rities.	
Action Comments	:	GROUNDWATER MONITORIN			
Action Date:	2001-06-12	Ad	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Actio	on Comments		
Action Comments	:	REQUEST FOR STATUS UPD/			
Action Date:	2002-06-24	۵	ction Code:	99	
Action Name:	2002 00 24	Miscellaneous		55	
			0		
Action Desc: Action Comments	:	Miscellaneous action - See Action REQUEST FOR STATUS UPD/			
Action Date:	2003-02-24		ction Code:	38	
Action Name:		Site Investigation Report (SIR) A			
Action Desc:		Date DNR provided notice that a	a site investigatior	report (SIR) has	
		been approved and the degree	& extent of contar	nination has been	
		defined for all or part of a cleanu	up activity at a site	·.	
Action Comments	:	Not reported			
Action Date:	2011-12-01	Ad	ction Code:	504	
Action Name:		PECFA Cost Request Received			
Action Desc:		Date DNR received a request fo		a scope of work and	
Action Desc.		associated costs under the Petro (PECFA).			
Action Comments	:	Not reported			
Action Date:	2012-04-25	Ad	ction Code:	505	
Action Name:		PECFA Cost Request Approved	1		
Action Desc:		Date DNR approved a request f		a scope of work and	
		associated costs under the Petro (PECFA).		-	
Action Comments	:	\$9084.60			
Action Date:	2014-02-20	۵	ction Code:	43	
Action Name:	2017 02-20	Site Activity Status Update Rece			
				ition	
Action Desc:		Date DNR received an update re	0 0	nies.	
Action Comments	:	GROUNDWATER MONITORIN	GREPORT		
Action Date:	2015-12-21		ction Code:	505	
Action Name:		PECFA Cost Request Approved			
Action Desc:		Date DNR approved a request fe	or pre-approval of	a scope of work and	
		associated costs under the Petro (PECFA).	oleum Environme	ntal Cleanup Fund Award	
Action Comments	:	\$8253.00			
Action Date:	1991-01-08	Ad	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Actio	on Comments		
		REQUEST FOR ADDT'L INFOR			
Action Comments	:	REQUEST FOR ADDIE INFOR	RIVIATION		
	: 1991-02-15		ction Code:	43	

EDR ID Number Database(s)

EPA ID Number

FOND DU LAC CNTY HWY COM	/ (Continued)
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	REQUEST FOR MW VARIANCE
Action Date: 2013-08-26	Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	PM TRANSFER LETTER
Action Date: 2011-06-13	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	GW UPDATE
Action Date: 1989-11-13 Action Name: Action Desc:	Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comments:	RP LETTER
Action Date: 1990-10-18 Action Name: Action Desc:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comments:	SI REPORT RECV'D
Action Date: 1992-04-15 Action Name: Action Desc:	Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments:	RA WORK PLAN RECV'D
Action Date: 1992-06-16	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1992-08-27	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1992-11-12	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-03-24	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-08-16	Action Code: 30
Action Name:	Site Investigation Workplan (SIWP) Notice to Proceed (NTP)

EDR ID Number Database(s) EPA ID Number

ND DU LAC CNTT HWT COM			
Action Desc:	Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.		
Action Comments:	NOTICE TO PROCEED		
Action Date: 1993-09-30 Action Name:	Action Code: 43 Site Activity Status Update Received		
Action Desc:	Date DNR received an update regarding site activities.		
Action Comments:	QRTLY/MTHLY STATUS RPT		
Action Date: 1993-10-0			
Action Name: Action Desc:	Site Activity Status Update Received		
Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT		
Action Date: 1994-03-29			
Action Name:	Site Activity Status Update Received		
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT		
Action Date: 1994-06-09 Action Name:	Action Code: 43 Site Activity Status Update Received		
Action Desc:	Date DNR received an update regarding site activities.		
Action Comments:	QRTLY/MTHLY STATUS RPT		
Action Date: 1994-06-2	1 Action Code: 43		
Action Name:	Site Activity Status Update Received		
Action Desc:	Date DNR received an update regarding site activities.		
Action Comments:	QRTLY/MTHLY STATUS RPT		
Action Date: 1994-08-10	O 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		
Action Comments:	extent of contamination. SI WORK PLAN RECV'D		
A -tion Deter 4004 44 0	7 Antion Onder 40		
Action Date: 1994-11-0 Action Name:	7 Action Code: 43 Site Activity Status Update Received		
Action Desc:	Date DNR received an update regarding site activities.		
Action Comments:	QRTLY/MTHLY STATUS RPT		
A stice Date: 4005.04.4	7 Antion Onder 40		
Action Date: 1995-01-1			
Action Name: Action Desc:	Site Activity Status Update Received Date DNR received an update regarding site activities.		
Action Comments:	QRTLY/MTHLY STATUS RPT		
Action Date: 1995-05-10			
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 Comments:	SI WORK PLAN RECV'D		
Action Date: 2007-02-08	Action Code: 43		
Action Name:	Site Activity Status Update Received		
Action Desc:	Date DNR received an update regarding site activities.		

EDR ID Number Database(s) EPA ID Number

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Action Commen	ts:	GW MONITORING REPORT	Г		
Action Date:	2017-05-16		Action Code:	504	
Action Name:		PECFA Cost Request Receiv	ved		
Action Desc:		Date DNR received a reques		of a scope of work and	
		associated costs under the F			rd
		(PECFA).			
Action Commen	ts:	Not reported			
Action Date:	2017 05 17		Action Code:	505	
	2017-05-17		Action Code:	505	
Action Name:		PECFA Cost Request Appro			
Action Desc:		Date DNR approved a reque			
		associated costs under the F	etroleum Environr	mental Cleanup Fund Awa	rd
		(PECFA).			
Action Commen	ts:	Not reported			
Action Date:	2017-05-11		Action Code:	84	
Action Name:		Remaining Actions Needed			
Action Desc:		Date DNR sends a letter out	lining the remainin	g actions needed to	
		achieve final closure. The sit			
		receipt of documentation. Th		•	
		conditional closure.			
Action Commen	te	MONITORING WELL ABANI		STIGATIVE WASTE DISP	
Action Commen	1.5.			STIGATIVE WASTE DISP	USAL
Action Date:	1992-12-11		Action Code:	43	
Action Name:		Site Activity Status Update R	eceived		
Action Desc:		Date DNR received an updat		ctivities.	
Action Commen	ts:	QRTLY/MTHLY STATUS RF			
Action Date:	2017-06-21		Action Code:	504	
Action Name:	2017-00-21	PECFA Cost Request Receiv		504	
Action Desc:		Date DNR received a request		of a scope of work and	
ACTION DESC.					rd
		associated costs under the F		nental Cleanup Fund Awa	iu
	1	(PECFA).			
Action Commen	ts:	Not reported			
Action Date:	2001-06-26		Action Code:	43	
Action Name:		Site Activity Status Update R	leceived		
Action Desc:		Date DNR received an updat	te regarding site a	ctivities.	
Action Commen	ts:	GW UPDATE			
Action Date:	2016-07-14		Action Code:	195	
Action Name:		Semi-Annual/PECFA Cost R			
Action Desc:		Date DNR received submitta			
		form, meeting the requirement			
Action Commen	ts:	Period: 1/1/2016 - 6/30/2016			
Action Date:	2008-10-20		Action Code:	500	
Action Name:	2000 10 20	PECFA New Cost Cap Estat			
Action Desc:		Responsible party notified th		for a Petroleum	
		Environmental Cleanup Fund			
		established.	· · · · · ·		
Action Commen	ts:	Not reported			
Action Date:	2009-08-05		Action Code:	43	
Action Date:	2009-00-05	Site Activity Status Lladate D		-IJ	
		Site Activity Status Update R		ativitiaa	
Action Desc:		Date DNR received an updat	te regarding site a	CUVITIES.	

EDR ID Number Database(s) EPA ID Number

Action Comments: Action Date: Action Name: Action Desc: Action Comments: Action Date:	2017-09-19	GROUNDWATER REPORT Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity	
Action Name: Action Desc: Action Comments	2017-09-19	Activity Closed	
Action Desc: Action Comments		•	
Action Comments		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 Date:	:	Not reported	
ACTION Date.	2017-09-19	Action Code: 222	
Action Name:	2017-09-19	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 Comments	:	Not reported	
Action Date:	2017-09-19	Action Code: 226	
Action Name:		Continuing Obligation - Vapor Intrusion Response	
Action Desc:		Closure or ongoing cleanup was approved with the requirement to	
		maintain vapor intrusion response.	
Action Comments	:	Not reported	
Action Date:	2017-09-19	Action Code: 232	
Action Name:	2011 00 10	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 Comments	:	Not reported	
Action Data:	2017 00 10	Action Code: 226	
Action Date:	2017-09-19	Action Code: 236	
Action Name:		Continuing Obligation - Residual GW Contamination	
Action Desc:		Closure or ongoing cleanup was approved with the Continuing	
		Obligation for residual groundwater contamination in excess of ch. NR	
		140 groundwater enforcement standard, to obtain DNR approval before	
		well construction or reconstruction.	
Action Comments	:	Not reported	
Action Date:	2017-09-19	Action Code: 56	
Action Name:		Continuing Obligation(s) Applied	
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing	
		obligations to give notice of residual contamination; require or	
		restrict certain actions to protect the public or environment;	
		minimize human or environmental exposures.	
Action Comments	:	Not reported	
Action Date:	2016-01-18	Action Code: 195	
Action Name:	2010 01-10	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:		Date DNR received submittal of completed online semi-annual report	
A0001 D630.		form, meeting the requirements of NR 700.	
Action Comments	:	Period: 7/1/2015 - 12/31/2015	
	1000 11 12		
Action Date:	1989-11-10	Action Code: 1	
Action Name:		Notification of Hazardous Substance Discharge	
Action Desc:		Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an	

EDR ID Number Database(s)

EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

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		· /		
Action Comments	:	environmental assessment or la groundwater or vapor samples. Not reported		
Action Date:	1992-04-15	Ac	ction Code:	40
Action Name:		Remedial Action Options Report		
Action Desc:		Date DNR provided notice that t	the remedial action	n options report
Action Comments	:	(RAOR) was approved RA WORK PLAN APPV'D		
Action Date:	1995-05-24	Ac	ction Code:	36
Action Name:		Site Investigation Workplan (SIV		
Action Desc:		Date DNR provided notice that a has been approved and site inverplanned.	a site investigation	
Action Comments	:	SI WORK PLAN APPV'D		
Action Date:	1989-12-18	Ac	ction Code:	35
Action Name:		Site Investigation Workplan (SIV		
Action Desc:		Date DNR received a site invest the objectives of the site investig	tigation workplan (SIWP) which states
Action Comments		extent of contamination. SI WORK PLAN RECV'D	-	-
Action Comments	•	SI WORK PLAN REGV D		
Action Date:	1989-12-26	Ac	ction Code:	36
Action Name:		Site Investigation Workplan (SIV	VP) Approved	
Action Desc:		Date DNR provided notice that a has been approved and site inver- planned.		
Action Comments	:	SI WORK PLAN APPV'D		
Action Date:	1993-07-30	Ac	ction Code:	43
Action Name:		Site Activity Status Update Rece		
Action Desc:		Date DNR received an update re	egarding site activ	rities.
Action Comments	:	QRTLY/MTHLY STATUS RPT		
Action Date:	1993-09-03	Ac	ction Code:	43
Action Name:		Site Activity Status Update Rece	eived	
Action Desc:		Date DNR received an update re		rities.
Action Comments	:	QRTLY/MTHLY STATUS RPT		
Action Date:	1994-02-16	Ad	ction Code:	43
Action Name:		Site Activity Status Update Rece	eived	
Action Desc:		Date DNR received an update re	egarding site activ	rities.
Action Comments	:	QRTLY/MTHLY STATUS RPT		
Action Date:	1994-05-10	Ac	ction Code:	43
Action Name:	-	Site Activity Status Update Rece		
Action Desc:		Date DNR received an update re		rities.
Action Comments	:	QRTLY/MTHLY STATUS RPT		
Action Date:	1994-07-08	Ac	ction Code:	43
Action Name:		Site Activity Status Update Rece		
Action Desc:		Date DNR received an update re		rities.
Action Comments	:	QRTLY/MTHLY STATUS RPT		
Action Date:	1995-01-09	Ac	ction Code:	43

EDR ID Number Database(s) EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 2011-09-08 Action Name: Action Desc: Action Comments:	Action Code: 130 DNR Regulatory Reminder Sent Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Vapor Intrusion (VI) Assessment Notification Ltr Sent
Action Date: 1992-09-08 Action Name: Action Desc: Action Comments:	
Action Date: 1993-01-04	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-05-28	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-06-25	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-11-12	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1994-04-06	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1994-08-10	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1994-10-12	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1994-01-28	Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 2013-01-02 Action Name:	Action Code: 43 Site Activity Status Update Received

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EDR ID Number Database(s) EPA ID Number

S121292326

Action Desc: Action Comments	::	Date DNR received an update regarding site activities. GROUNDWATER MONITORING REPORT
Action Date: Action Name: Action Desc:	2017-06-26	Action Code: 505 PECFA Cost Request Approved Date DNR approved a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA).
Action Comments	:	Not reported
Action Date: Action Name: Action Desc: Action Comments	2011-07-18 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GW MONITORING REPORT
Action Date: Action Name: Action Desc: Action Comments	2008-08-08	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GW UPDATE
Action Date: Action Name: Action Desc: Action Comments	2008-08-08	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER UPDATE
Action Date: Action Name: Action Desc: Action Comments	2017-01-19 ::	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2016 - 12/31/2016
Action Date: Action Name: Action Desc: Action Comments	2014-08-05 ::	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 1/1/2014 - 6/30/2014
Action Date: Action Name: Action Desc: Action Comments	2014-08-06 ::	Action Code: 500 PECFA New Cost Cap Established Responsible party notified that a new cost cap for a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement is being established. COST CAP APPROVED & LETTER SENT
Action Date: Action Name: Action Desc: Action Comments	2017-07-17 ::	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 1/1/2017 - 6/30/2017
Action Date: Action Name: Action Desc: Action Comments	1993-12-23 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name:	1990-12-11	Action Code: 43 Site Activity Status Update Received

EDR ID Number Database(s) EPA ID Number

S121292326

Action Desc: Action Comments	s:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	2008-02-11 s:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER DATA
Action Date: Action Name: Action Desc: Action Comments	2015-08-24 s:	Action Code: 130 DNR Regulatory Reminder Sent Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. PECFA SUNSET LETTER
Action Date: Action Name: Action Desc: Action Comments	2015-10-27 s:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER MONITORING REPORT REC'D
Action Date: Action Name: Action Desc: Action Comments	2017-09-19 s:	Action Code: 66 Continuing Obligations (COs) Apply at Off-site Property(ies) 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. auto-populated on 08/01/2019 per activity relationship to off-site(s)
Action Date: Action Name: Action Desc: Action Comments	2003-06-05 s:	
Action Date: Action Name: Action Desc: Action Comments	2014-07-14 s:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments PECFA COST REQUEST REC'D
Action Date: Action Name: Action Desc: Action Comments	2015-01-08 s:	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2014 - 12/31/2014
Action Date: Action Name: Action Desc: Action Comments	1992-01-23 s:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D
Action Date: Action Name: Action Desc: Action Comments	1993-06-03 s:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc:	1996-04-24	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine

EDR ID Number Database(s) EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

S121292326

		degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comments	:	Not reported
Action Date: Action Name: Action Desc: Action Comments	1996-07-29 :	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported
Action Date: Action Name: Action Desc: Action Comments	1996-11-11 :	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported
Action Date: Action Name: Action Desc: Action Comments	2002-08-14 :	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. SOIL & GW UPDATE/REQUEST FOR TECHNICAL REVIEW
Action Date: Action Name: Action Desc: Action Comments	2002-08-14 :	Action Code: 97 Technical Assistance Request Received (fee) Date DNR received a request for technical assistance and a fee has been paid. Not reported
Action Date: Action Name: Action Desc: Action Comments	2017-08-10	Action Code: 190 Remaining Actions Needed Requirements Met or Docs Received Date DNR received all documentation of actions required in the remaining actions needed letter and begins to prepare a final closure letter. MONITORING WELL ABANDONMENT FORMS
Action Date: Action Name: Action Desc: Action Comments	2002-08-14	Action Code: 98 Technical Assistance Provided Date DNR provided fee-based technical assistance on a portion of a site investigation or cleanup. Not reported
Action Date: Action Name: Action Desc: Action Comments	2003-04-07	Action Code: 501 PECFA Bidding to Establish Cost Cap 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. Not reported
Action Date: Action Name: Action Desc: Action Comments	2010-04-05	Action Code: 80 Closure Not Recommended 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. GROUNDWATER MONITORING
Action Date: Action Name: Action Desc:	2010-03-11	Action Code: 79 Case Closure Review Request Received 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.

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

S121292326 Action Comments: Not reported 2010-03-11 Action Date: Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Action Name: Action Desc: Date fee received for residual groundwater contamination and related continuing obligations. Action Comments: Not reported 710 Action Date: 2010-03-11 Action Code: Action Name: Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related Action Desc: continuing obligations. Action Comments: Not reported Action Date: 2005-05-10 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: Action Comments: VERBAL UPDATE 2006-05-08 Action Date: Action Code: 502 PECFA Bidding Completed Action Name: 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 Comments: Not reported Action Date: 2017-09-19 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. AUTO-POPULATED 2018-03-20 Action Comments: Action Date: 2007-07-30 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: GROUNDWATER REPORT Action Comments: Action Date: 2017-01-05 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 Comments: Not reported Substances: Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported Release Code: Not reported Substance Desc: Trichloroethylene Not reported Amount Released: Release Code: Not reported Substance Desc: Tetrachloroethene (Perchloroethylene) Amount Released: Not reported Release Code: Not reported

Database(s)

EDR ID Number EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Substance Desc:	Chlorinated Solvents
Amount Released:	Not reported
Release Code:	Not reported

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05

Impact Number: Impact Code: Impact Comments: Impact Potential:

Impact Number: Impact Code: Impact Comments: Impact Potential: 585033 22 Off-Site Contamination Not reported

Soil Contamination

Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential: 585034 21 Contamination in Right of Way Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential: 239306 17 Contamination in Fractured Bedrock Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential: 113472 04 Groundwater Contamination Not reported

DNR File Contact

UNITED STATES

Not reported

DENISE DANELSKI

2984 SHAWANO AVE

Contacts:

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: GREEN BAY, WI 54313 Responsible Party FOND DU LAC COUNTY 301 DIXIE ST Not reported

GREEN BAY, WI 54313-6727

Not reported FOND DU LAC, WI 54936-1234 UNITED STATES FOND DU LAC, WI 54936

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: RP Contact/Agent TOM JANKE 301 DIXIE ST P O BOX 1234 FOND DU LAC, WI 54936-1234 UNITED STATES FOND DU LAC, WI 54936

Role Desc: Contact Name: Contact Address: Consultant METCO 1601 CALEDONIA ST STE C

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Database(s)

EDR ID Number EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Contact Addr2:	Not reported
Contact City,St,Zip:	LA CROSSE, WI 54603
Contact Country:	UNITED STATES
Company Address:	LA CROSSE, WI 54603
Role Desc:	DNR Project Manager
Contact Name:	PROJECT MANAGER REMOVED
Contact Address:	DO NOT DELETE
Contact Addr2:	Not reported
Contact City,St,Zip:	ANYWHERE, WI
Contact Country:	UNITED STATES
Company Address:	ANYWHERE, WI

CRS:

Name: Address:	FOND DU LAC CNTY HWY COMM 145 MARTIN ST
City,State,Zip:	CAMPBELLSPORT, WI
DNR Activity Number:	0320000311
Site ID:	Not reported
Facility ID:	Not reported
Detail Seq Num:	21516
Activity Open:	Not reported
X Coordinate:	658208
Y Coordinate:	348745
Start Date:	11/10/1989
End Date:	09/19/2017
Date Last Updated:	Not reported
Date Last opuated.	Not reported

AUL:

UL.	
Name:	FOND DU LAC CNTY HWY COMM
Address:	145 MARTIN ST
City,State,Zip:	CAMPBELLSPORT, WI
Facid:	Not reported
Site Id:	3314800
Detail Seq No:	21516
Region Name:	NE
Action Comments:	Not reported
Action Date:	09/19/2017
Activity Type:	LUST
Activity Name:	FOND DU LAC CNTY HWY COMM
Activity Number:	0320000311
Display Number:	03-20-000311
Act Name:	Continuing Obligation(s) Applied
ACT Description:	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.
Activity Comments:	Not reported
Detail Address:	Not reported
Start Date:	11/10/1989
End Date:	09/19/2017
Last Action:	01/15/2021
Status Cd:	C
Status:	CLOSED
Jurisdiction:	DNR RR
Risk Code:	Not reported

S121292326

Database(s)

EDR ID Number EPA ID Number

S121292326

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EPA NPL Site?:	Ν			
Acres:	0.4			
Acres 100:	•••	ported		
Drycleaner:	N	poned		
•				
Geo Located:	Y			
Owner Name:		Not reported		
Owner Addr:		Not reported		
Owner City,St,Zip	D:	Not reported		
Dept Of Commer	ce Number:	53010950845		
Comm Occurrent	ce Id:	Not reported		
EPA Cerclis Id:		Not reported		
Dept Of Commer	ce Tracking:	Not reported		
PECFA Funds El		Y		
Above Ground St	-	N		
Co-contamination	-	N		
Public Land Surv				
DNR GIS Registr			•	
GIS Area Point F		N		
GIS Alea Follit F	lay.	IN IN		
Actions:				
Action Date:	1990-11-01		Action Code:	41
Action Name:		Remedial Action Report	Received	
Action Desc:				dial Action Report detailing
		remedial action efforts fo		alai / tolioi / top of t dotalling
Action Comment	e ·	RA REPORT RECV'D	r an aouvity.	
Action Comment	5.			
Action Date:	2015-07-08		Action Code:	195
	2013-07-08			
Action Name:		Semi-Annual/PECFA Co		
Action Desc:		Date DNR received subn		ne semi-annual report
		form, meeting the require		
Action Comment	S:	Period: 1/1/2015 - 6/30/2	015	
Action Date:	2005-12-06		Action Code:	92
Action Name:		Operation & Maintenance	e (O & M) Report Rece	ived (non-Fee)
Action Desc:		Date DNR received a Op	eration & Maintenance	e (O & M) Report. Form
		4400-194.		
Action Comment	S:	Not reported		
Action Date:	2015-12-08		Action Code:	504
Action Name:		PECFA Cost Request Re	eceived	
Action Desc:		Date DNR received a rec		of a scope of work and
				nental Cleanup Fund Award
		(PECFA).		
Action Comment	. .	,		
Action Comments	5.	Not reported		
				00
Action Date:	1994-05-03		Action Code:	99
Action Name:		Miscellaneous		
Action Desc:		Miscellaneous action - Se		
Action Comment	S:	CHANGE OF PROJECT	MANAGER	
Action Date:	1995-03-23		Action Code:	99
Action Name:		Miscellaneous		
Action Desc:		Miscellaneous action - Se	ee Action Comments	
Action Comments	S:	CHANGE OF CONSULT	ANT	
Action Date:	1997-05-23		Action Code:	43
Action Name:		Site Activity Status Upda		
Action Desc:		Date DNR received an up		tivities
		Date DIVIT ICCEIVED ALL U	paulo regarding sile du	

EDR ID Number Database(s) EPA ID Number

Action Comments	3:	GROUNDWATER MONITOR	RING STATUS REP	ORT	
Action Date:	2017-09-17		Action Code:	43	
Action Name:	2017-09-17	Site Activity Status Update R		43	
Action Desc:		Date DNR received an updat		vities	
Action Comments		GROUNDWATER MONITOR			
Action Date:	1998-08-25		Action Code:	43	
Action Name:		Site Activity Status Update R	eceived	vition	
Action Desc: Action Comments	5.	Date DNR received an updat GROUNDWATER MONITOR			
Action Date:	2001-06-12		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See A			
Action Comments		REQUEST FOR STATUS UF	PDATE		
Action Date:	2002-06-24		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See A			
Action Comments	;:	REQUEST FOR STATUS UP	PDATE		
Action Date:	2003-02-24		Action Code:	38	
Action Name:		Site Investigation Report (SIF	२) Approved		
Action Desc:		Date DNR provided notice the	at a site investigatio	n report (SIR) has	
		been approved and the degree	ee & extent of conta	mination has been	
		defined for all or part of a clea	anup activity at a sit	е.	
Action Comments	;:	Not reported			
Action Date:	2011-12-01		Action Code:	504	
Action Name:		PECFA Cost Request Receiv	ved		
Action Desc:		Date DNR received a reques	t for pre-approval of	a scope of work and	
		associated costs under the P	etroleum Environme	ental Cleanup Fund Award	
		(PECFA).			
Action Comments	5	Not reported			
Action Date:	2012-04-25		Action Code:	505	
Action Name:		PECFA Cost Request Approv	ved		
Action Desc:		Date DNR approved a reques			
		associated costs under the P	etroleum Environme	ental Cleanup Fund Award	
		(PECFA).			
Action Comments		\$9084.60			
Action Date:	2014-02-20		Action Code:	43	
Action Name:		Site Activity Status Update R			
Action Desc:		Date DNR received an updat		vities.	
Action Comments	5	GROUNDWATER MONITOR	REPORT		
Action Date:	2015-12-21		Action Code:	505	
Action Name:		PECFA Cost Request Approv	ved		
Action Decay		Date DNR approved a reques			
Action Desc:		associated costs under the P	etroleum Environme	ental Cleanup Fund Award	
Action Desc.					
		(PECFA).			
Action Desc.	:	(PECFA). \$8253.00			
	s: 1991-01-08	· /	Action Code:	99	

EDR ID Number Database(s) EPA ID Number

Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	REQUEST FOR ADDT'L INFORMATION
Action Date: 1991-02-	15 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	REQUEST FOR MW VARIANCE
Action Date: 2013-08-2	26 Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	PM TRANSFER LETTER
Action Date: 2011-06- Action Name: Action Desc: Action Comments:	13 Action Code: 43 Site Activity Status Update Received Jate DNR received an update regarding site activities. GW UPDATE
Action Date: 1989-11- Action Name: Action Desc: Action Comments:	13 Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. RP LETTER
Action Date: 1990-10- Action Name: Action Desc: Action Comments:	 Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D
Action Date: 1992-04- Action Name: Action Desc: Action Comments:	Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable. RA WORK PLAN RECV'D
Action Date: 1992-06-	16 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1992-08-2	27 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1992-11-	12 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1993-03-2	Action Code: 43
Action Name:	Site Activity Status Update Received

EDR ID Number Database(s) EPA ID Number

Action Desc: Action Comments	:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc:	1993-08-16	Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.
Action Comments	5	NOTICE TO PROCEED
Action Date: Action Name: Action Desc: Action Comments	1993-09-30 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1993-10-01 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1994-03-29 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1994-06-09 s:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1994-06-21 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1994-08-10 ::	Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECV'D
Action Date: Action Name: Action Desc: Action Comments	1994-11-07 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc: Action Comments	1995-01-17 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: Action Name: Action Desc:	1995-05-16	Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination.

EDR ID Number Database(s) EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued) S121292326 Action Comments: SI WORK PLAN RECV'D Action Date: 2007-02-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. **GW MONITORING REPORT** Action Comments: Action Date: 2017-05-16 Action Code: 504 PECFA Cost Request Received Action Name: Action Desc: Date DNR received a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA). Action Comments: Not reported Action Date: 2017-05-17 Action Code: 505 Action Name: PECFA Cost Request Approved Action Desc: Date DNR approved a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA). Action Comments: Not reported Action Date: 2017-05-11 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 Comments: MONITORING WELL ABANDONMENT, INVESTIGATIVE WASTE DISPOSAL Action Date: 1992-12-11 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT Action Comments: Action Date: 2017-06-21 504 Action Code: PECFA Cost Request Received Action Name: Action Desc: Date DNR received a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA). Action Comments: Not reported Action Date: 2001-06-26 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: GW UPDATE Action Comments: Action Date: 2016-07-14 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Comments: Period: 1/1/2016 - 6/30/2016 Action Date: 2008-10-20 Action Code: 500 PECFA New Cost Cap Established Action Name: Action Desc: Responsible party notified that a new cost cap for a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement is being established.

EDR ID Number Database(s) EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Action Comments	:	Not reported	
Action Date: Action Name: Action Desc: Action Comments	2009-08-05 :	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER REPORT	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.	
Action Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 222 Continuing Obligation - Maintain Cap Over Contaminated Area Closure or ongoing cleanup was approved with the requirement to maintain a cap or cover to protect against exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or groundwater.	
Action Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 226 Continuing Obligation - Vapor Intrusion Response Closure or ongoing cleanup was approved with the requirement to maintain vapor intrusion response.	
Action Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 232 Continuing Obligation - Residual Soil Contamination 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 Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 236 Continuing Obligation - Residual GW Contamination 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 Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2017-09-19	Action Code: 56 Continuing Obligation(s) Applied 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 Comments	:	Not reported	
Action Date: Action Name: Action Desc:	2016-01-18	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comments	:	Period: 7/1/2015 - 12/31/2015	

S121292326

Database(s) EPA ID N

EDR ID Number EPA ID Number

S121292326

FOND DU LAC CNTY HWY COMM (Continued) Action Date: 1989-11-10 Action Code: 1 Notification of Hazardous Substance Discharge Action Name: Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Action Comments: Not reported Action Date: 1992-04-15 Action Code: 40 Action Name: Remedial Action Options Report (RAOR) Approved Date DNR provided notice that the remedial action options report Action Desc: (RAOR) was approved RA WORK PLAN APPV'D Action Comments: Action Date: 1995-05-24 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. SI WORK PLAN APPV'D Action Comments: Action Date: 1989-12-18 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 Comments: SI WORK PLAN RECV'D Action Date: 1989-12-26 Action Code: 36 Site Investigation Workplan (SIWP) Approved Action Name: Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned Action Comments: SI WORK PLAN APPV'D Action Date: 1993-07-30 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY/MTHLY STATUS RPT Action Date: 1993-09-03 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT Action Comments: Action Date: 1994-02-16 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY/MTHLY STATUS RPT Action Date: 1994-05-10 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT Action Comments: 1994-07-08 Action Date: Action Code: 43 Site Activity Status Update Received Action Name:

EDR ID Number Database(s) EPA ID Number

Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1995-01-09 Action Name: Action Desc:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 2011-09-08 Action Name: Action Desc:	DNR Regulatory Reminder Sent
Action Comments:	Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. Vapor Intrusion (VI) Assessment Notification Ltr Sent
Action Date: 1992-09-08 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1993-01-04 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1993-05-24 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1993-06-29 Action Name: Action Desc:	Site Activity Status Update Received
Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1993-11-12 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1994-04-06 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1994-08-10 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1994-10-12 Action Name:	Site Activity Status Update Received
Action Desc: Action Comments:	Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1994-01-28 Action Name:	Action Code: 43 Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.

EDR ID Number Database(s) EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued) S121292326 Action Comments: QRTLY/MTHLY STATUS RPT Action Date: 2013-01-02 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. GROUNDWATER MONITORING REPORT Action Comments: Action Date: 2017-06-26 Action Code: 505 Action Name: PECFA Cost Request Approved Action Desc: Date DNR approved a request for pre-approval of a scope of work and associated costs under the Petroleum Environmental Cleanup Fund Award (PECFA). Action Comments: Not reported Action Date: 2011-07-18 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. GW MONITORING REPORT Action Comments: 2008-08-08 Action Date: Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. GW UPDATE Action Comments: Action Date: 2008-08-08 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: GROUNDWATER UPDATE Action Date: 2017-01-19 Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name: Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Comments: Period: 7/1/2016 - 12/31/2016 Action Date: 2014-08-05 195 Action Code: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name: Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Action Comments: Period: 1/1/2014 - 6/30/2014 Action Date: 2014-08-06 Action Code: 500 Action Name: PECFA New Cost Cap Established Action Desc: Responsible party notified that a new cost cap for a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement is being established. Action Comments: COST CAP APPROVED & LETTER SENT Action Date: 2017-07-17 Action Code: 195 Action Name: Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 1/1/2017 - 6/30/2017 Action Comments: Action Date: 1993-12-23 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc:

TC7109520.2s Page 111

EDR ID Number Database(s) EPA ID Number

S121292326

FOND DU LAC CNTY HWY COMM (Continued) Action Comments: QRTLY/MTHLY STATUS RPT Action Date: 1990-12-11 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: **QRTLY/MTHLY STATUS RPT** Action Date: 2008-02-11 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. **GROUNDWATER DATA** Action Comments: Action Date: 2015-08-24 Action Code: 130 Action Name: DNR Regulatory Reminder Sent Action Desc: Date DNR sent written notification to Responsible Parties and/or other interested parties reminding them of a regulatory obligation. PECFA SUNSET LETTER Action Comments: Action Date: 2015-10-27 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: Action Comments: GROUNDWATER MONITORING REPORT REC'D Action Date: 2017-09-19 Action Code: 66 Action Name: Continuing Obligations (COs) Apply at Off-site Property(ies) Closure or on-going cleanup was approved at this site with one or Action Desc: more continuing obligations (COs) applied to an off-site affected property(ies) as part of the approved remedy. Action Comments: auto-populated on 08/01/2019 per activity relationship to off-site(s) Action Date: 2003-06-05 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: PECFA BID COMPLETE Action Date: 2014-07-14 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: PECFA COST REQUEST REC'D Action Date: 2015-01-08 Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Action Name: Action Desc: Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2014 - 12/31/2014 Action Comments: Action Date: 1992-01-23 Action Code: 37 Action Name: Site Investigation Report (SIR) Received (non-fee) Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Action Comments: SI REPORT RECV'D Action Date: 1993-06-03 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY/MTHLY STATUS RPT

EDR ID Number Database(s) EPA ID Number

Action Date:	1996-04-24	Actio	n Code:	37	
Action Name:		Site Investigation Report (SIR) Rec	ceived (non-fee	e)	
Action Desc:		Date DNR received a site investiga			
		degree & extent of contamination a	and form a bas	is for choosing the	
		appropriate remedial action.			
Action Comments	3:	Not reported			
Action Date:	1996-07-29	Actio	n Code:	43	
Action Name:		Site Activity Status Update Receive	ed		
Action Desc:		Date DNR received an update rega	arding site activ	vities.	
Action Comments	8:	Not reported			
Action Date:	1996-11-11	Actio	n Code:	43	
Action Name:		Site Activity Status Update Receive			
Action Desc:		Date DNR received an update rega		vities	
Action Comments	8:	Not reported	and any one doub		
Action Date:	2002-08-14	Actio	n Code:	43	
Action Name:	2002 00 14	Site Activity Status Update Receive			
Action Desc:		Date DNR received an update rega		vities	
Action Comments	· ·	SOIL & GW UPDATE/REQUEST F	0		
Action Comments					
Action Date:	2002-08-14	Actio	n Code:	97	
Action Name:		Technical Assistance Request Rec	eived (fee)		
Action Desc:		Date DNR received a request for te	echnical assista	ance and a fee has	
		been paid.			
Action Comments	8:	Not reported			
Action Date:	2017-08-10	Actio	n Code:	190	
Action Name:	2011 00 10	Remaining Actions Needed Requir			
Action Desc:		Date DNR received all documentat			
		remaining actions needed letter an		•	
Action Comments	s:	letter. MONITORING WELL ABANDONN	IENT FORMS		
Action Date:	2002-08-14	Actio	n Code:	98	
Action Name:	2002 00 14	Technical Assistance Provided		50	
Action Desc:		Date DNR provided fee-based tech	nical assistan	ce on a portion of a	
		site investigation or cleanup.			
Action Comments	8:	Not reported			
Action Date:	2003-04-07	Actio	n Code:	501	
Action Name:	2000-04-07	PECFA Bidding to Establish Cost (
Action Desc:		Responsible party notified that bide		h a Petroleum	
, 1011011 20000.		Environmental Cleanup Fund Awar	-		
		be done. See comments for bid de	· ,		
Action Comments	5:	Not reported			
Action Date:	2010-04-05	Actio	n Code:	80	
Action Name:		Closure Not Recommended			
Action Desc:		Date DNR sends a letter in response			
		Letter outlines the reasons DNR ca	annot recomme	end site closure at this	
		time.			
Action Comments	3:	GROUNDWATER MONITORING			
Asting Datas	2010-03-11	Actio	n Code:	79	
Action Date:	2010-03-11			13	

EDR ID Number Database(s) EPA ID Number

S121292326

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 Comments:	Not reported
Action Date: 2010 Action Name: Action Desc: Action Comments:	-03-11 Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported
Action Date: 2010 Action Name: Action Desc: Action Comments:	-03-11 Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported
Action Date: 2005 Action Name: Action Desc: Action Comments:	-05-10 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. VERBAL UPDATE
Action Date: 2006	-05-08 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 Comments:	Not reported
Action Date: 2017	-09-19 Action Code: 46
Action Name:	Impacted Right-of-Way (ROW) Notification
Action Desc: Action Comments:	Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR. AUTO-POPULATED 2018-03-20
Action Date: 2007	-07-30 Action Code: 43
Action Date: 2007	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	GROUNDWATER REPORT
	-01-05 Action Code: 179
Action Name: Action Desc:	Case Closure Review Request Received (non-fee) Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary
Action Comments:	Party Liability Exemption). Not reported
Substansas	
Substances: Substance Desc: Amount Released: Release Code:	Gasoline - Unleaded and Leaded Not reported Not reported
Substance Dece	Triphlaraphylana
Substance Desc: Amount Released:	Trichloroethylene Not reported
Amount Released: Release Code:	Not reported Not reported
Substance Desc:	Tetrachloroethene (Perchloroethylene)

Database(s)

EDR ID Number EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Chlorinated Solvents
Amount Released:	Not reported

Amount Released: Not reported Release Code: Not reported

63771

585034

239306

17

Not reported

Not reported

21

05

Impact Number: Impact Code: Impact Comments: Impact Potential:

Impact Number: Impact Code: Impact Comments: Impact Potential: 585033 22 Off-Site Contamination Not reported

Soil Contamination

Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential:

Impact Number: Impact Code: Impact Comments: Impact Potential:

Not reported 113472 04 Groundwater Contamination

Contamination in Fractured Bedrock

Contamination in Right of Way

Impact Comments: Impact Potential:

Impact Number:

Impact Code:

Contacts:

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: DNR File Contact DENISE DANELSKI 2984 SHAWANO AVE Not reported GREEN BAY, WI 54313-6727 UNITED STATES GREEN BAY, WI 54313

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: Responsible Party FOND DU LAC COUNTY 301 DIXIE ST Not reported FOND DU LAC, WI 54936-1234 UNITED STATES FOND DU LAC, WI 54936

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: RP Contact/Agent TOM JANKE 301 DIXIE ST P O BOX 1234 FOND DU LAC, WI 54936-1234 UNITED STATES FOND DU LAC, WI 54936

S121292326

Database(s)

EDR ID Number EPA ID Number

FOND DU LAC CNTY HWY COMM (Continued)

Company Address:

Role Desc:	Consultant
Contact Name:	METCO
Contact Address:	1601 CALEDONIA ST STE C
Contact Addr2:	Not reported
Contact City,St,Zip:	LA CROSSE, WI 54603
Contact Country:	UNITED STATES
Company Address:	LA CROSSE, WI 54603
Role Desc:	DNR Project Manager
Contact Name:	PROJECT MANAGER REMOVED
Contact Address:	DO NOT DELETE
Contact Addr2:	Not reported
Contact City,St,Zip:	ANYWHERE, WI
Contact Country:	UNITED STATES

ANYWHERE, WI

33LUCAS SERWEEast149 E MAIN ST< 1/8</td>CAMPBELLSPORT, WI 53010

< 1/8 0.123 mi. 652 ft.

Relative: Higher

Actual: 1057 ft.

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

LUCAS SERWE 149 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 464678 Not reported Lucas Serwe 96445|96445 2005 No 99470 Village of Campbellsport 387133|200500030 200500030 Underground Storage Tank Closed/Removed Fuel Oil 1000 Not reported Bare Steel Ν Residential Not reported Not Installed Not reported Not reported Not Installed Ν Single Ν Not Installed Not reported Not reported

S121292326

UST U003830323 N/A G34 NE 1/8-1/4 0.143 mi. 754 ft. Relative: Lower Actual: 1046 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003830323

LUCAS SERWE (Continued)

CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

Not reported Piping (Storage Tank) Closed/Removed Ν Υ Bare Steel Single Ν 198937 Not reported Not reported Ν Not reported Not reported Not reported Not reported Not reported Not reported

PERRON PROPERTY 137 MILL ST CAMPBELLSPORT, WI	LUST S102323963 N/A
Site 1 of 2 in cluster G	
LUST:	
Name:	PERRON PROPERTY
Address:	137 MILL ST
City,State,Zip:	CAMPBELLSPORT, WI
Region Name:	NE
Facility ID:	Not reported
Status:	CLOSED
Start Date:	08/22/1996
End Date:	12/28/2005
Last Action:	07/02/2013
Site Id:	4697600
Detail Seq No:	109827
Activity Type:	LUST
Act Code:	340
Activity Name:	PERRON PROPERTY
Activity Number:	0320109827
Activity Display Number:	03-20-109827
Activity Detail Address:	Not reported
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***
Jurisdiction:	DNR RR
Owner Name:	Not reported
Owner Addr:	Not reported
Owner City,St,Zip:	Not reported
Dept Of Commerce Number:	53010278537
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Risk Code:	Not reported
Acres:	Not reported
Acres 100:	Not reported
EPA NPL Site?:	N National technologies
Dept Of Commerce Tracking:	Not reported

Database(s)

EDR ID Number EPA ID Number

PECFA Funds El	ligible ?:	Y
Above Ground Storage Tank?: Drycleaner?:		
		Ν
Co-contamination	า?:	Ν
Public Land Surv	ey System De	esc: NENE1313N18E
Geo Located:		Yes
DNR GIS Regist	ry View Map L	ayers: No
ctions:		
Action Date:	1996-08-22	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	s:	Not reported
Action Date:	2000-02-14	Action Code: 37
Action Name:		Site Investigation Report (SIR) Received (non-fee)
Action Desc:		Date DNR received a site investigation report (SIR) to determine
		degree & extent of contamination and form a basis for choosing the
		appropriate remedial action.
Action Comment	s:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS
		DATA INTERCHANGE ***
Action Date:	2000-04-07	Action Code: 84
Action Name:		Remaining Actions Needed
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to
		achieve final closure. The site will not be formally closed until
		receipt of documentation. This action was formerly known as
	_	conditional closure.
Action Comment	S:	*** Conditional Closure from Commerce Data Interchange ***
Action Date:	1997-02-19	Action Code: 30
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed (NTP)
Action Desc:		Date DNR provided a notice to proceed (NTP) with site investigation
		activities. This is not an official approval of the workplan and no
Action Comment	s:	fee was collected for review. An NTP may be via email or phone call. Not reported
Action Date:	1997-07-10	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	s:	Not reported
Action Date:	1998-08-21	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	s:	Not reported
Action Date:	1997-02-04	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

Database(s) EPA I

EDR ID Number EPA ID Number

S102323963

PERRON PROPERTY (Continued)

Action Comments:	extent of contamination. Not reported
Action Date: 201 Action Name: Action Desc:	3-07-02 Action Code: 89 DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.
Action Comments:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET
Action Date: 200 Action Name: Action Desc: Action Comments:	5-12-28 Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. *** NR726 Closure from Commerce Data Interchange ***
Impact Number: Impact Code: Impact Comments: Impact Potential:	109829 05 Soil Contamination Not reported
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact DENISE DANELSKI 2984 SHAWANO AVE Not reported GREEN BAY, WI 54313-6727 UNITED STATES GREEN BAY, WI 54313
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible Party TIM PERRON TRUCKING N2743 HWY 45 Not reported CAMPBELLSPORT, WI 53010 UNITED STATES CAMPBELLSPORT, WI 53010

G35 NE 1/8-1/4 0.143 mi. 754 ft.	TIMON PERRON 137 MILL ST CAMPBELLSPORT, WI 53010 Site 2 of 2 in cluster G		UST	U003175873 N/A
Relative: Lower Actual: 1046 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated:	TIMON PERRON 137 MILL ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 137251 Not reported Timon Perron 137251 137251 2005 Yes		

Database(s)

EDR ID Number EPA ID Number

U003175873

TIMON PERRON (Continued)

Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type:

Town Customer ID:

Owner Address 2:

Owner Name: Owner Address:

Owner City: Owner State:

Owner Zip:

387580 Not reported 387580|200500479 200500479 Underground Storage Tank Closed/Removed Leaded Gasoline 1000 Not reported Unknown Ν Other Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 137251|137251 387580 01/01/1984 V Private 373240 TIMON PERRON N2743 HWY 45 Not reported CAMPBELLSPORT WI

53010

Database(s)

EDR ID Number EPA ID Number

H36	ROLAND JACAK		UST U002133572
WNW	277 W MAIN ST		N/A
1/8-1/4	CAMPBELLSPORT, WI 53010		
0.144 mi.			
759 ft.	Site 1 of 2 in cluster H		
Relative:	UST:		
Lower	Name:	ROLAND JACAK	
Actual:	Address:	277 W MAIN ST	
1039 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010	
	License:	Storage Tank Registration	
	License Type:	Registration	
	License Number:	127352	
	Expiration Date:	Not reported	
	Licensee:	Roland Jacak	
	Facility Reference Number:	127352 127352	
	Fire Dept ID:	2005	
	Federally Regulated: Tank ID:	Yes 387326	
	Municipality Name:		
	Tank Reference Number:	Not reported 387326 200500224	
	Equipment Wang ID:	200500224	
	Tank Type:	Underground Storage Tank	
	Tank Status:	Closed/Removed	
	Tank Contents:	Unleaded Gasoline	
	Capacity:	500	
	Install Date:	Not reported	
	Construction Material:	Coated Steel	
	Marketer:	N	
	Tank Occupancy:	Mercantile/Commercial	
	Corrosion Protection Type:	Not reported	
	Overfill Protection Type:	Not Installed	
	Leak Detection: Leak Test Method:	Unknown Net reported	
	Spill Protection:	Not reported Not Installed	
	Containment Sump Installed:	Not reported	
	Wall Size:	Not reported	
	Dispenser Sump Installed:	N	
	Overfill Protection:	Not Installed	
	Date of Lining:	Not reported	
	Lining Inspection Date:	Not reported	
	CAS Number:	Not reported	
	Pipe Type:	Not reported	
	Pipe Status:	Not reported	
	Pipe Aboveground Piping:	N	
	Pipe Underground Piping:	N	
	Pipe Construction Material: Pipe Wall Type:	Not reported	
	Pipe UST Manifolded:	Not reported Not reported	
	Pipe Related Tank ID:	Not reported	
	Pipe Catastrophic Leak Detection:	Not reported	
	Pipe System Type:	Not reported	
	Pipe Flex Connector:	Not reported	
	Pipe Leak Test Method:	Not reported	
	Pipe Leak Detection:	Not reported	
	Pipe Corrosion Protection:	Not reported	
	Latest Test Name:	Not reported	
	Latest Test Date:	Not reported	

Not reported

Not reported

Latest Test Expiration Date:

Latest Test Date:

Database(s)

EDR ID Number EPA ID Number

ROLAND JACAK (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

JACAK PROPERTY

CAMPBELLSPORT, WI

277 W MAIN ST

127352|127352 387326 01/01/1988 V Private 363594 ROLAND JACAK 277 W MAIN ST Not reported CAMPBELLSPORT WI 53010

H37 WNW 1/8-1/4

0.144 mi. 759 ft.

Relative: Lower Actual:

1039 ft.

Site 2 of 2 in cluster H LUST: Name: JACAK PROPERTY Address: 277 W MAIN ST City,State,Zip: CAMPBELLSPORT, WI Region Name: NE Facility ID: Not reported CLOSED Status: Start Date: 08/30/1995 End Date: 01/02/1998 Last Action: 01/02/1998 Site Id: 4019500 Detail Seq No: 30269 LUST Activity Type: Act Code: 340 JACAK PROPERTY Activity Name: Activity Number: 0320002724 Activity Display Number: 03-20-002724 Activity Detail Address: Not reported Activity Comments: Not reported Jurisdiction: DNR RR Not reported **Owner Name:** Not reported Owner Addr: Not reported Owner City, St, Zip: Dept Of Commerce Number: 53010270777 Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Risk Code: Not reported Acres: Not reported Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Y Above Ground Storage Tank?: Ν Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: NWNE1313N18E

U002133572

LUST S101710112 N/A

Database(s)

EDR ID Number EPA ID Number

Geo Located:		Yes			
DNR GIS Regist	ry View Map L	ayers: No			
ctions:					
Action Date:	1998-01-02	Acti	on Code:	11	
Action Name:		Activity Closed			
Action Desc:		Date DNR sends a letter approvin	a the final clos	ure of an activity	
		based on data provided and comp			
		investigation or remediation is req			
Action Comment	IS:	Not reported			
Action Date:	1995-08-30	Acti	on Code:	1	
Action Name:		Notification of Hazardous Substar			
Action Desc:		Date DNR received notice of a dis		zardous substance	
2000		under s. 292.11 Wis. Stats. Disch	-		
		environmental assessment or labo			
		groundwater or vapor samples. In			
Action Comment	IS:	Not reported			
Action Date:	1997-08-27	Acti	on Code:	179	
Action Name:		Case Closure Review Request Re			
Action Desc:		Date DNR received a case Closur			
Action Dese.		fee has previously been paid or ne			
		Party Liability Exemption).			
Action Comment	IS:	Not reported			
Action Date:	1995-12-18	Acti	on Code:	30	
Action Name:		Site Investigation Workplan (SIW			
Action Desc:		Date DNR provided a notice to pro-			
		activities. This is not an official ap			
		fee was collected for review. An N			
Action Comment	is:	Not reported			
Action Date:	1995-11-15	Acti	on Code:	35	
Action Name:	1000-11-10	Site Investigation Workplan (SIW			
Action Desc:		Date DNR received a site investig			
Auton Dese.		the objectives of the site investiga			
		extent of contamination.		le the degree and	
Action Comment	IS:	Not reported			
Action Date:	1996-01-17	Acti	on Code:	35	
Action Name:		Site Investigation Workplan (SIWI		on-fee)	
Action Desc:		Date DNR received a site investig			
Addon Dese.		the objectives of the site investiga			
		extent of contamination.		lo ino dogroo and	
Action Comment	IS:	Not reported			
Action Date:	1995-10-18	Acti	on Code:	2	
Action Name:	1000 10 10	Responsible Party (RP) letter sen		-	
Action Desc:		Date of DNR letter to responsible		fving them of state	
/ totton Dooo.		law responsibilities associated wit			
		a hazardous substance discharge	0		
		-			
Action Comment	S:	RP LETTER			
			on Code [.]	37	
Action Comment Action Date: Action Name:	ts: 1996-08-06		on Code: eceived (non-fe	37 e)	

EDR ID Number Database(s) EPA ID Number

JACAK PROPERTY (Continued)		S101710112
	degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported	
Action Desc:	Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments:	Not reported	
Action Desc:	Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.	
	Not reported	
Impact Potential: Not rep Impact Number: 202171 Impact Code: 04 Impact Comments: Ground Impact Potential: Not rep Contacts: Role Desc: DNR Fi Contact Name: DENISE Contact Address: 2984 SI Contact Address: 2984 SI Contact Addr2: Not rep Contact City, St, Zip: GREEN Contact Country: UNITED	ntamination orted water Contamination orted le Contact E DANELSKI HAWANO AVE	
Contact Name: PERSC Contact Address: Not rep Contact Addr2: Not rep Contact City,St,Zip: CASCA Contact Country: UNITEL Company Address: CASCA Role Desc: DNR Pr Contact Name: KEVIN Contact Address: 625 E C Contact Addr2: Not rep Contact City,St,Zip: OSHKC Contact Country: UNITEL	orted NDE, WI 53011 O STATES NDE, WI 53011 roject Manager MCKNIGHT CTH Y STE 700	

Latest Test Expiration Date:

Latest Test Date:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

F38	MARGARET PUGH		UST	U003808930
ESE	133 CHERRY ST			N/A
1/8-1/4	CAMPBELLSPORT, WI 53010			
0.149 mi.	Cite 2 of 2 in eluctor F			
789 ft.	Site 2 of 2 in cluster F			
Relative:	UST:			
Higher	Name:	MARGARET PUGH		
Actual:	Address:	133 CHERRY ST		
1061 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	License:	Storage Tank Registration		
	License Type:	Registration		
	License Number: Expiration Date:	107316 Not reported		
	Licensee:	Not reported Margaret Pugh		
	Facility Reference Number:	107316 107316		
	Fire Dept ID:	2005		
	Federally Regulated:	No		
	Tank ID:	387582		
	Municipality Name:	Not reported		
	Tank Reference Number:	387582 200500481		
	Equipment Wang ID:	200500481		
	Tank Type:	Underground Storage Tank		
	Tank Status:	Closed/Removed		
	Tank Contents:	Fuel Oil		
	Capacity:	500		
	Install Date:	Not reported		
	Construction Material:	Bare Steel		
	Marketer:	N		
	Tank Occupancy:	Residential		
	Corrosion Protection Type:	Not reported Not Installed		
	Overfill Protection Type: Leak Detection:	Manual Tank Gauging		
	Leak Test Method:	Not reported		
	Spill Protection:	Not Installed		
	Containment Sump Installed:	Not reported		
	Wall Size:	Not reported		
	Dispenser Sump Installed:	N		
	Overfill Protection:	Not Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type:	Not reported		
	Pipe Status:	Not reported		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	N		
	Pipe Construction Material:	Not reported		
	Pipe Wall Type:	Not reported		
	Pipe UST Manifolded: Pipe Related Tank ID:	Not reported		
	Pipe Catastrophic Leak Detection:	Not reported Not reported		
	Pipe System Type:	Not reported		
	Pipe Flex Connector:	Not reported		
	Pipe Leak Test Method:	Not reported		
	Pipe Leak Detection:	Not reported		
	Pipe Corrosion Protection:	Not reported		
	Latest Test Name:	Not reported		
	Latest Test Date	Not reported		

Not reported

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MARGARET PUGH (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

107316|107316 387582 06/23/1997 V Private 340475 MARGARET PUGH 133 CHERRY ST Not reported CAMPBELLSPORT WI 53010

I39 SW 1/8-1/4 0.155 mi. 817 ft.	JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Site 1 of 3 in cluster I	Financial A
Relative: Lower Actual: 1037 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number:	JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 416052 10/28/2022 0:00 Johnson School Bus Service 97039 97039 2005 Yes 108224 Village of Campbellsport 387547 200500446 200500446 Underground Storage Tank In Use Diesel 10000 8/12/1992 0:00 Coated Steel N Mercantile/Commercial Sacrificial Anodes 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed N Single N Installed Not reported Not reported Not reported Not reported

U003808930

U003503460 UST **Financial Assurance** N/A

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued)

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

Piping (Storage Tank) In Use Ν Υ Fiberglass or Poly Single Ν 207624 Not reported Safe Suction Ν Not reported Not Required Not Applicable Not reported Not reported Not reported JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 416052 10/28/2022 0:00 Johnson School Bus Service 97039|97039 2005 Yes 38972 Village of Campbellsport 795213 Not reported Underground Storage Tank **Closed Filled with Inert Material** Unleaded Gasoline 1000 Not reported Bare Steel N Mercantile/Commercial Not reported Not Installed Not reported Not reported Not Installed Ν Not reported N Not Installed Not reported Not reported Not reported Piping (Storage Tank) Closed Filled with Inert Material Ν Y

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued)

Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

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

Bare Steel Not reported N 124894 Not reported Not reported

JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 416052 10/28/2022 0:00 Johnson School Bus Service 97039|97039 2005 Yes 43157 Village of Campbellsport 387115|200500012 200500012 Underground Storage Tank Closed/Removed Diesel 500 Not reported Unknown N School Not reported Not Installed Not reported Not reported Not Installed Ν Single N Not Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν γ Unknown Single Ν 132325

Not reported Not reported

Not reported

Not reported Not reported

Ν

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued)

Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

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

Not reported Not reported Not reported JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 416052 10/28/2022 0:00 Johnson School Bus Service 97039|97039 2005 No 43575 Village of Campbellsport 387116|200500013 200500013 Underground Storage Tank Closed/Removed Fuel Oil 500 Not reported Unknown Ν School Not reported Not Installed Not reported Not reported Not Installed Ν Single Ν Not Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed Ν Υ Unknown Single Ν 132740 Not reported Not reported Ν Not reported

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued)

Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:

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

Not reported Not reported Not reported Not reported Not reported JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 416052 10/28/2022 0:00 Johnson School Bus Service 97039|97039 2005 Yes 61784 Village of Campbellsport 387117|200500014 200500014 Underground Storage Tank Closed/Removed **Unleaded Gasoline** 10000 Not reported Fiberglass or Poly Ν School Not reported Not Installed Inventory Control/Tightness Testing Not reported Not Installed N Single Ν Not Installed Not reported Not reported Not reported Piping (Storage Tank) Closed/Removed N Υ Bare Steel Single Ν 150685 Not reported Non-Safe Suction Ν Not reported Inventory Control/Tightness Testing Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued) Latest Test Expiration Date: Not reported

WI Financial Assurance 2: Name: JOHNSON SCHOOL BUS SERVICE INC Address: 312 PRECISION DR CAMPBELLSPORT, WI 53010 City,State,Zip: Region: Formatted Name: Mid Continent Casualty Company* Building ID: 97039 FR Description: Insurance Regulatory Object Id: 387547 Equipment Number: 108224 Equipment Type: Underground Storage Tank License Number: 416052 License Type: Underground Storage Tank Permit(s) to Operate License Status: Licensed Licensee: Johnson School Bus Service Financial Responsible Expiration Date: 08/01/2022 Financial Responsible Reference Number: 04-TOP-000021284 Mech Type: Underground Storage Tank Mech Amt: 10000 Name: JOHNSON SCHOOL BUS SERVICE INC Address: 312 PRECISION DR City,State,Zip: CAMPBELLSPORT, WI 53010 Region: 2 Formatted Name: Mid Continent Casualty Company* Building ID: 97039 FR Description: Insurance Regulatory Object Id: 387115 Equipment Number: 43157 Equipment Type: Underground Storage Tank License Number: 416052 License Type: Underground Storage Tank Permit(s) to Operate Licensed License Status: Licensee: Johnson School Bus Service Financial Responsible Expiration Date: 08/01/2022 Financial Responsible Reference Number: 04-TOP-000021284 Mech Type: **Underground Storage Tank** Mech Amt: 500 Name: JOHNSON SCHOOL BUS SERVICE INC Address: 312 PRECISION DR City,State,Zip: CAMPBELLSPORT, WI 53010 Region: 2 Formatted Name: Mid Continent Casualty Company* Building ID: 97039 FR Description: Insurance Regulatory Object Id: 795213 Equipment Number: 38972 Equipment Type: Underground Storage Tank License Number: 416052 License Type: Underground Storage Tank Permit(s) to Operate License Status: Licensed Licensee: Johnson School Bus Service Financial Responsible Expiration Date: 08/01/2022 Financial Responsible Reference Number: 04-TOP-000021284

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS SERVICE INC (Continued)

U003503460

Mech Type:	Underground Storage Tank
Mech Amt:	1000
Name:	JOHNSON SCHOOL BUS SERVICE INC
Address:	312 PRECISION DR
City,State,Zip:	CAMPBELLSPORT, WI 53010
Region:	2
Formatted Name:	Mid Continent Casualty Company*
Building ID:	97039
FR Description:	Insurance
Regulatory Object Id:	387116
Equipment Number:	43575
Equipment Type:	Underground Storage Tank
License Number:	416052
License Type:	Underground Storage Tank Permit(s) to Operate
License Status:	Licensed
Licensee:	Johnson School Bus Service
Financial Responsible Expiration Date:	08/01/2022
Financial Responsible Reference Number:	04-TOP-000021284
Mech Type:	Underground Storage Tank
Mech Amt:	500
Name: Address: City,State,Zip: Region: Formatted Name: Building ID: FR Description: Regulatory Object Id: Equipment Number: Equipment Type: License Number: License Number: License Type: License Status: Licensee: Financial Responsible Expiration Date: Financial Responsible Reference Number: Mech Type: Mech Amt:	JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DR CAMPBELLSPORT, WI 53010 2 Mid Continent Casualty Company* 97039 Insurance 387117 61784 Underground Storage Tank 416052 Underground Storage Tank Permit(s) to Operate Licensed Johnson School Bus Service 08/01/2022 04-TOP-000021284 Underground Storage Tank 10000

I40 SW 1/8-1/4 0.155 mi. 817 ft.	JOHNSON SCHOOL BUS 312 PRECISION DR CAMPBELLSPORT, WI Site 2 of 3 in cluster I	
Relative: Lower Actual: 1037 ft.	LUST: Name: Address: City,State,Zip: Region Name: Facility ID: Status: Start Date: End Date: Last Action: Site Id:	JOHNSON SCHOOL BUS 312 PRECISION DR CAMPBELLSPORT, WI NE 320000670 CLOSED 01/05/1998 07/20/2001 01/15/2021 6695100

LUST S103697643 CRS N/A AUL BRRTS NPDES

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS (Continued)

S103697643

	Detail Seq No:		179134
	Activity Type:		LUST
	Act Code:		340
	Activity Name:		JOHNSON SCHOOL BUS
	Activity Number:		0320179134
	Activity Display Nu	umber:	03-20-179134
	Activity Detail Add	Iress:	Not reported
	Activity Comments	s:	***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***
	Jurisdiction:		DNR RR
	Owner Name:		Not reported
	Owner Addr:		Not reported
	Owner City,St,Zip:	:	Not reported
	Dept Of Commerce	e Number:	53010072721
	Comm Occurrence	e ld:	Not reported
	EPA Cerclis Id:		Not reported
	Risk Code:		Not reported
	Acres:		Not reported
	Acres 100:		Not reported
	EPA NPL Site?:		Ν
	Dept Of Commerce		Not reported
	PECFA Funds Elig	gible ?:	Y
	Above Ground Sto	orage Tank?:	N
	Drycleaner?:		Ν
	Co-contamination	?:	Ν
	Public Land Surve	ey System De	esc: SWNE1313N18E
	Geo Located:		Yes
	DNR GIS Registry	/ View Map L	.ayers: Yes
Ac	ctions:		
	Action Date:	2001-07-20	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 Comments	:	*** AUTO-POPULATED ***
	Action Date:	2001-07-20	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 Comments	:	*** AUTO-POPULATED ***
	Action Date:	2001-07-20	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 Comments	:	*** AUTO-POPULATED ***
	Action Date:	2001-07-20	Action Code: 11

EDR ID Number Database(s) EPA ID Number

S103697643

JOHNSON SCHOOL BUS (Continued)

Action Name: Action Desc: Action Comments:		Activity Closed Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. *** NR726 Closure from Commerce Data Interchange ***
Action Date: 1 Action Name: Action Desc:	1998-10-28	Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments:		Not reported
Action Date: 2 Action Name: Action Desc:	2001-05-14	Action Code: 84 Remaining Actions Needed 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 Comments:		*** Conditional Closure from Commerce Data Interchange ***
Action Name: Action Desc:	1998-01-05	Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.
Action Comments:		Not reported
Action Date: 1 Action Name: Action Desc:	1998-01-08	Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comments:		Not reported
Action Date: 1 Action Name: Action Desc: Action Comments:	1998-10-28	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. **** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
Action Date: 2 Action Name: Action Desc: Action Comments:	2000-06-01	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. Mass Transfer
Action Date: 2 Action Name: Action Desc:	2013-07-02	Action Code: 89 DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011.

EDR ID Number EPA ID Number

Database(s)

JOHNSON SCHOOL BUS (Continued)

Action Comments:

PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

Impact Number:179137Impact Code:05Impact Comments:Soil ContaminationImpact Potential:Not reported

Impact Number:217823Impact Code:04Impact Comments:Groundwater ContaminationImpact Potential:Not reported

Contacts: Role Dese

Role Desc:	Responsible Party
Contact Name:	JOHNSON SCHOOL BUS SERVICE INC
Contact Address:	2151 W WASHINGTON ST
Contact Addr2:	Not reported
Contact City,St,Zip:	WEST BEND, WI 53095
Contact Country:	UNITED STATES
Company Address:	WEST BEND, WI 53095

Role Desc:DNR File ContactContact Name:DENISE DANELSKIContact Address:2984 SHAWANO AVEContact Addr2:Not reportedContact City,St,Zip:GREEN BAY, WI 54313-6727Contact Country:UNITED STATESCompany Address:GREEN BAY, WI 54313

CRS:

Name:	JOHNSON SCHOOL BUS
Address:	312 PRECISION DR
City,State,Zip:	CAMPBELLSPORT, WI
DNR Activity Number:	0320179134
Site ID:	Not reported
Facility ID:	320000670
Detail Seq Num:	179134
Activity Open:	Not reported
X Coordinate:	658151
Y Coordinate:	348439
Start Date:	01/05/1998
End Date:	07/20/2001
Date Last Updated:	Not reported

AUL:

Name:	JOHNSON SCHOOL BUS
Address:	312 PRECISION DR
City,State,Zip:	CAMPBELLSPORT, WI
Facid:	320000670
Site Id:	6695100
Detail Seq No:	179134
Region Name:	NE
Action Comments:	*** AUTO-POPULATED ***
Action Date:	07/20/2001
Activity Type:	LUST
Activity Name:	JOHNSON SCHOOL BUS

S103697643

Database(s) EPA ID

EDR ID Number EPA ID Number

S103697643

JOHNSON SCHOOL BUS (Continued)

UHNSUN		(Continued)	5103097	04
Activ	ity Number:	0320179134		
	ay Number:	03-20-17913	4	
Act N	lame:	Continuing C	bligation(s) Applied	
ACT	Description:		ngoing cleanup was approved with one or more continuing	
			give notice of residual contamination; require or	
			n actions to protect the public or environment;	
		minimize hur	nan or environmental exposures.	
Activ	ity Comments:	***SITE WAS	CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND	
		PROFESSIC	NAL SERVICES (DSPS) OR DEPT OF COMMERCE SITE TRANSFERRED	
		BACK TO DI	NR JURISDICTION IN 2013***	
Deta	il Address:	Not reported		
Start	Date:	01/05/1998		
End	Date:	07/20/2001		
Last	Action:	01/15/2021		
Statu	ıs Cd:	С		
Statu	IS:	CLOSED		
Juris	diction:	DNR RR		
	Code:	Not reported		
EPA	NPL Site?:	Ν		
Acres		Not reported		
	s 100:	Not reported		
•	leaner:	N		
	Located:	Y		
-	er Name:		Not reported	
	er Addr:		Not reported	
	er City,St,Zip: Of Commerce Νι	mbor	Not reported 53010072721	
	m Occurrence Id:		Not reported	
	Cerclis Id:		Not reported	
	Of Commerce Tra	acking.	Not reported	
	FA Funds Eligible	0	Y	
	e Ground Storage		N	
	ontamination?:		N	
	c Land Survey Sy	stem Desc:	SWNE1313N18E	
	GIS Registry Vie		Y	
	Area Point Flag:		Ν	
	-			
Actions:		1 07 20	Action Code: 730	
	n Name: 200	1-07-20	cket created for Recorded Groundwater Use Restriction	
	n Desc:		INR created a Continuing Obligations (CO) Packet for a site	
Actio	II Desc.		e where a Groundwater Use Restriction (GWUR) was required and	
			ed at the Register of Deeds. DNR Staff created the packet from	
			ble file material. A copy of the deed filing can be found in	
) Packet	
Actio	n Comments:		TO-POPULATED ***	
Actio	n Date: 200	1-07-20	Action Code: 56	
	n Name:		uing Obligation(s) Applied	
	n Desc:		e or ongoing cleanup was approved with one or more continuing	
			ions to give notice of residual contamination; require or	
			certain actions to protect the public or environment;	
			ze human or environmental exposures.	
Actio	n Comments:	*** AU	TO-POPULATED ***	
Actio	n Date: 200	1-07-20	Action Code: 236	
Actio	n Name:		uing Obligation - Residual GW Contamination	
Actio	n Desc:	Closur	e or ongoing cleanup was approved with the Continuing	

HNSON SCHOOL	BUS (Contin	ued)	S103697643
Action Commen	ts:	Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. *** AUTO-POPULATED ***	
Action Date: Action Name:	2001-07-20	Action Code: 11 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 Commen	ts:	*** NR726 Closure from Commerce Data Interchange ***	
Action Date:	1998-10-28	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 Commen	ts:	Not reported	
Action Date:	2001-05-14	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	
Action Commen	to.	conditional closure.	
Action Commen	15.	*** Conditional Closure from Commerce Data Interchange ***	
Action Date:	1998-01-05	Action Code: 1	
Action Name:		Notification of Hazardous Substance Discharge	
Action Desc:		Date DNR received notice of a discharge of a hazardous substance	
		under s. 292.11 Wis. Stats. Discharge was discovered during an	
		environmental assessment or laboratory analysis of soil, sediment,	
Action Commen	ts:	groundwater or vapor samples. Includes historic contamination. Not reported	
	-		
Action Date:	1998-01-08	Action Code: 2	
Action Name: Action Desc:		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 Commen	ts:	Not reported	
Action Date:	1998-10-28	Action Code: 37	
Action Date.	1990-10-20	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 Commen	ts:	*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - DATA INTERCHANGE ***	- FROM DSPS
Action Date:	2000-06-01	Action Code: 76	
Action Name:		Activity Transferred to DSPS (formerly Commerce)	
Action Desc:		Oversight of medium or low risk petroleum cleanup has been	
		transferred to the WI Dept of Safety and Professional Services	
		(DSPS). DSPS was part of the Dept of Commerce until 2011.	
Action Commen	ts:	Mass Transfer	

Action Date: 201	3-07-02 Action Code: 89	
Action Name: Action Desc:	DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of	
	Commerce until 2011.	
Action Comments:	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET	
Impact Number:	179137	
Impact Code:	05	
Impact Comments:	Soil Contamination	
Impact Potential:	Not reported	
Impact Number:	217823	
Impact Code:	04	
Impact Comments:	Groundwater Contamination	
Impact Potential:	Not reported	
Contacts:		
Role Desc:	Responsible Party	
Contact Name:	JOHNSON SCHOOL BUS SERVICE INC	
Contact Address:	2151 W WASHINGTON ST	
Contact Addr2:	Not reported	
Contact City,St,Zip:	WEST BEND, WI 53095	
Contact Country:	UNITED STATES	
Company Address:	WEST BEND, WI 53095	
Role Desc:	DNR File Contact	
Contact Name:	DENISE DANELSKI	
Contact Address:	2984 SHAWANO AVE	
Contact Addr2:	Not reported	
Contact City,St,Zip:	GREEN BAY, WI 54313-6727 UNITED STATES	
Contact Country: Company Address:	GREEN BAY, WI 54313	
Company Address.	GREEN DAT, WI 34313	
BRRTS:		
Name:	JOHNSON SCHOOL BUS	
Address:	312 PRECISION DR	
City,State,Zip:	CAMPBELLSPORT, WI	
Click here for WDNR	BRRTS Link:	
Site Id:	6695100	
Region Name:	NE	
Facility ID:	320000670	
Owner Name:	Not reported	
Owner Addr:	Not reported	
Owner City,St,Zip:	Not reported	
Activity Number:	0920583574	
Activity Display Numb Detail Seq No:	er: 09-20-583574 583574	
Status:	Not reported	
Activity Type:	NO ACTION REQUIRED	
Activity Name:	JOHNSON SCHOOL BUS	
Activity Detail Address		
Activity Comments:	ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENT	

Database(s)

EDR ID Number EPA ID Number

JOHNSON SCHOOL BUS (Continued)

	(••••••••	
Start Date:		02/14/2019
End Date:		04/17/2019
Last Action:		2019-04-17
Dept Of Commerce N	umber:	Not reported
Comm Occurrence Id	1	Not reported
EPA Cerclis Id:		Not reported
Jurisdiction:		DNR RR
Act Code:		390
Risk Code:		Not reported
Acres:		Not reported
Acres 100:		Not reported
EPA NPL Site?:		N
Dept Of Commerce T	0	Not reported
PECFA Funds Eligible		N
Above Ground Storag	e lank?:	N
Drycleaner?:		N
Co-contamination?:		
Public Land Survey S	ystem Desc:	SWNE1313N18E
Geo Located:		Ý
DNR GIS Registry Vie	ew Map Layers	
GIS Area Point Flag:		Ν
Actions:		
Action Date: 201	9-02-14	Action Code: 1
Action Name:	Notifi	ication of Hazardous Substance Discharge
Action Desc:	Date	DNR received notice of a discharge of a hazardous substance
		r s. 292.11 Wis. Stats. Discharge was discovered during an
		onmental assessment or laboratory analysis of soil, sediment,
		ndwater or vapor samples. Includes historic contamination.
Action Comments:	Not r	eported
	9-04-17	Action Code: 801
Action Name:		ction Required (NAR) determination
Action Desc:		of DNR determination that no action is required (NAR) or limited
		ns were necessary when laboratory results indicated no detect to
		evel contamination.
Action Comments:	Not r	eported
Contacts:		
Role Desc:	DNR File Co	ntact
Contact Name:	DENISE DAI	NELSKI
Contact Address:	2984 SHAW	ANO AVE
Contact Addr2:	Not reported	
Contact City,St,Zip:		(, WI 54313-6727
Contact Country:	UNITED ST	
Company Address:	GREEN BAY	(, WI 54313
Role Desc:	Owner	
Contact Name:	JOHNSON S	SCHOOL BUS SERVICE INC
Contact Address:	2151 W WAS	SHINGTON ST
Contact Addr2:	Not reported	
Contact City,St,Zip:	WEST BEND	D, WI 53095
Contact Country:	UNITED ST	
Company Address:	WEST BEND	D, WI 53095

Database(s)

EDR ID Number **EPA ID Number**

JOHNSON SCHOOL BUS (Continued)

NPDES:

Name:

Status:

FID:

FIN:

Address: City,State,Zip:

Permit No:

JOHNSON SCHOOL BUS SERVICE INC 312 PRECISION DRIVE CAMPBELLSPORT, WI S067857 - Storm Water Industrial Tier 2 Permit 6 - PERMIT COVERAGE GRANTED Minor Civil Division Type: VILLAGE Permitte Name: Johnson School Bus Service Inc Campbellsport 320000670 11482 NE

141 **GREENE BROTHERS CONSTRUCTION** SSW 309 PRECISION STREET

DNR Region:

CAMPBELLSPORT, WI 53010 1/8-1/4 0.162 mi. 854 ft. Site 3 of 3 in cluster I **Relative:** AST: Lower Name: Address: Actual: City,State,Zip: 1038 ft. License: License Type: License Number: Expiration Date: Licensee: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status:

Facility Reference Number: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping:

GREENE BROTHERS CONSTRUCTION 309 PRECISION STREET CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 726816 Not reported Greene Brothers Construction 726816|785230 2005 No Not reported 1397464 1397464 Not reported Aboveground Storage Tank Closed/Removed Diesel 1000 Not reported Bare Steel Ν Mercantile/Commercial Not reported Not Installed Visual Monitoring Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν

S103697643

AST A100364716 N/A

Database(s)

EDR ID Number EPA ID Number

GREENE BROTHERS CONSTRUCTION (Continued)

Pipe Underground Piping: Ν Not reported Pipe Construction Material: Pipe Wall Type: Not reported Pipe UST Manifolded: Not reported Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Latest Test Name: Latest Test Date: Not reported Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: Tank ID: 1397464 Tank Status Date: 08/29/2012 Site Municipality: V Land Owner Type: Private Town Customer ID: 1232265 Owner Name: Owner Address: Owner Address 2: 1202 Owner City: **Owner State:** WI Owner Zip: 53010 Name: Address: City,State,Zip: License: License Type: License Number: 726816 Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: No Municipality Name: Tank ID: 1397472 Tank Reference Number: 1397472 Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Diesel 1000 Capacity: Install Date: Bare Steel Construction Material: Marketer: Ν Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection:

Not reported V 726816|785230 1397464 08/29/2012 V Private 1232265 GREENE BROTHERS CONS

Private 1232265 GREENE BROTHERS CONSTRUCTION Not reported 1202 CAMPBELLSPORT WI

GREENE BROTHERS CONSTRUCTION 309 PRECISION STREET CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration Not reported Greene Brothers Construction 726816|785230 Not reported Not reported Aboveground Storage Tank Closed/Removed Not reported Mercantile/Commercial Not reported Not Installed Visual Monitoring Not reported Not Installed

A100364716

Not reported

Database(s)

EDR ID Number EPA ID Number

GREENE BROTHERS CONSTRUCTION (Continued)

Wall Size: Containment Sump Installed: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2:

Owner City:

Owner Zip:

Owner State:

Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 726816|785230 1397472 08/29/2012 V Private 1232265 GREENE BROTHERS CONSTRUCTION Not reported 1202 CAMPBELLSPORT WI 53010

J42 ENE 1/8-1/4 0.165 mi. 873 ft.	CAMPBELLSPORT VILLAGE HALL 177 E MAIN ST CAMPBELLSPORT, WI 53010 Site 1 of 2 in cluster J		UST	U003952843 N/A
Relative: Lower Actual: 1046 ft.	UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated:	CAMPBELLSPORT VILLAGE HALL 177 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 647468 Not reported Village Of Campbellsport 647468 673004 2005 Yes		

387194

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT VILLAGE HALL (Continued)

Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID:

Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip: Not reported 387194|200500092 200500092 Underground Storage Tank Closed/Removed Diesel 550 Not reported **Coated Steel** Ν Government Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 647468|673004 387194 08/17/1993 V Other Governmnt 303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported

CAMPBELLSPORT WI 53010

Name:

CAMPBELLSPORT VILLAGE HALL

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT VILLAGE HALL (Continued)

Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date:

Site Municipality: Land Owner Type:

177 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 647468 Not reported Village Of Campbellsport 647468|673004 2005 Yes 387195 Not reported 387195|200500093 200500093 Underground Storage Tank Closed/Removed Diesel 200 Not reported **Coated Steel** Ν Government Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 647468|673004 387195 04/01/1992 Other Governmnt

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT VILLAGE HALL (Continued)

Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

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

303336 VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010

CAMPBELLSPORT VILLAGE HALL 177 E MAIN ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 647468 Not reported Village Of Campbellsport 647468|673004 2005 No 387198 Not reported 387198|200500096 200500096 Underground Storage Tank Closed/Removed Fuel Oil 1000 Not reported **Coated Steel** Ν Government Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported N Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U003952843

Pipe Corrosion Protection:
Latest Test Name:
Latest Test Date:
Latest Test Expiration Date:

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

Not reported Not reported Not reported Not reported 647468|673004 387198 04/01/1992 V Other Governmnt 303336

VILLAGE OF CAMPBELLSPORT 177 E MAIN ST PO BOX 709 Not reported CAMPBELLSPORT WI 53010

J43WDOT RIGHT OF WAYENE300 FEET W OF POPLAR ST1/8-1/4CAMPBELLSPORT, WI 530100.166 mi.

875 ft. Site 2 of 2 in cluster J

Relative: Lower Actual:

1044 ft.

UST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed:

WDOT RIGHT OF WAY 300 FEET W OF POPLAR ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 143615 Not reported Wisconsin Department Of Transportation 143615|143615 2005 Yes 387569 Not reported 387569|200500468 200500468 Underground Storage Tank Closed/Removed Leaded Gasoline 575 Not reported Bare Steel N Mercantile/Commercial Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν

UST U002005379 N/A

Not Installed

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

U002005379

WDOT RIGHT OF WAY (Continued)

Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip:

Ν Ν Not reported 143615|143615 387569 09/06/1994 V Private 369441 WISCONSIN DEPARTMENT OF TRANSPORTATION 4802 SHEBOYGAN AVE RM 751 7915 MADISON WI 53707

K44 SHEFOND NW 215 RAILROAD ST 1/8-1/4 CAMPBELLSPORT, WI 53010 0.173 mi. 911 ft.

AST:

Site 1 of 3 in cluster K

Relative: Lower Actual:

1048 ft.

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number:

SHEFOND 215 RAILROAD ST CAMPBELLSPORT, WI 53010-0000 Storage Tank Registration Registration 155558 Not reported Shefond Oil Inc 155558|155558 2005 No Not reported 204080 204080|200500009

AST U003471467 N/A

Database(s)

EDR ID Number EPA ID Number

SHEFOND (Continued)

Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2:

Owner City: Owner State: Owner Zip:

Name: Address: City,State,Zip: License: 200500009 Aboveground Storage Tank Closed/Removed Diesel 14000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 155558|155558 204080 05/16/1995 V Private 367679 SHEFOND OIL INC Not reported 239 CAMPBELLSPORT WI 53010

SHEFOND 215 RAILROAD ST CAMPBELLSPORT, WI 53010-0000 Storage Tank Registration

Database(s)

EDR ID Number EPA ID Number

SHEFOND (Continued)

License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:**

Registration 155558 Not reported Shefond Oil Inc 155558 155558 2005 No Not reported 204081 204081|200500010 200500010 Aboveground Storage Tank Closed/Removed Unleaded Gasoline 11000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 155558 155558 204081 05/16/1995 V Private 367679 SHEFOND OIL INC Not reported

Database(s)

EDR ID Number EPA ID Number

U003471467

SHEFOND (Continued)

Owner Address 2: Owner City: Owner State: Owner Zip:

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

239 CAMPBELLSPORT WI 53010

SHEFOND 215 RAILROAD ST CAMPBELLSPORT, WI 53010-0000 Storage Tank Registration Registration 155558 Not reported Shefond Oil Inc 155558|155558 2005 No Not reported 204082 204082|200500011 200500011 Aboveground Storage Tank Closed/Removed Diesel 11000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported N Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

SHEFOND (Continued)

Latest Test Expiration Date:

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

Not reported

155558|155558 204082 05/16/1995 V Private 367679 SHEFOND OIL INC Not reported 239 CAMPBELLSPORT WI 53010

K45SHEFOND OILNW215 N RAILROAD ST1/8-1/4CAMPBELLSPORT, WI

0.173 mi. 911 ft. \$

Relative: Lower Actual:

1048 ft.

Site 2 of 3 in cluster K LAST: Name: SHEFOND OIL Address: 215 N RAILROAD ST City,State,Zip: CAMPBELLSPORT, WI DNR RR Jurisdiction: Region: NE Facility ID: Not reported Status Cd: С Status: CLOSED Site ID: 3979800 29747 Seq No: AST Flag: Y Act Code: 340 Start Date: 10/17/1994 08/19/2010 End Date: Last Action: 01/15/2021 Dept Of Commerce Number: 53010999915 Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Not reported Risk Code: 0.5 Acres: Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Υ Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: NWNE1313N18E Geo Located: Yes DNR GIS Registry View Map Layers: Yes GIS Area Point Flag: Ν Activity Type: LUST Activity Name: SHEFOND OIL Activity Number: 0320002431 Activity Display Number: 03-20-002431

LAST	S110596451
LUST	N/A
CRS	
AUL	

Database(s)

EDR ID Number EPA ID Number

S110596451

SHEFOND OIL (Contin	nued)			s
Activity Detail Add Activity Comments Owner Name: Owner Addr:		Not reported Not reported Not reported Not reported		
Owner City,St,Zip:	:	Not reported		
Actions:				
Action Date:	1995-06-27	Action Code:	43	
Action Name:		Site Activity Status Update Received	vition	
Action Desc: Action Comments	:	Date DNR received an update regarding site acti QRTLY/MTHLY STATUS RPT	villes.	
Action Date:	2010-01-13	Action Code:	79	
Action Name:	2010 01 10	Case Closure Review Request Received	10	
Action Desc:		Date DNR Project Manager determined that the 4400-202) submittal was administratively completes have been paid for the review.	,	
Action Comments	:	Not reported		
Action Date:	1994-10-17	Action Code:	1	
Action Name:		Notification of Hazardous Substance Discharge		
Action Desc:		Date DNR received notice of a discharge of a ha under s. 292.11 Wis. Stats. Discharge was disco environmental assessment or laboratory analysis groundwater or vapor samples. Includes historic	vered during an s of soil, sediment,	
Action Comments	:	Not reported		
Action Date:	1994-10-24	Action Code:	33	
Action Name:		Tank System Site Assessment (TSSA) Report R		
Action Desc:		Date DNR received a tank system site assessme closure or change in services for an above-grour system.		
Action Comments	:	TNK CLS/SA REPT RECV'D		
Action Date:	1996-04-29	Action Code:	37	
Action Name:		Site Investigation Report (SIR) Received (non-fe		
Action Desc:		Date DNR received a site investigation report (SI degree & extent of contamination and form a bas	,	
		appropriate remedial action.	as for choosing the	
Action Comments	:	Not reported		
Action Date:	1996-05-03	Action Code:	30	
Action Name:		Site Investigation Workplan (SIWP) Notice to Pro	. ,	
Action Desc:		Date DNR provided a notice to proceed (NTP) w activities. This is not an official approval of the w fee was collected for review. An NTP may be via	orkplan and no	
Action Comments	:	Not reported		
Action Date:	1997-04-08	Action Code:	39	
Action Name:	1007 04 00	Remedial Action Options Report (RAOR) Receiv		
Action Desc:		Date DNR received a remedial action options rep identifies and evaluates options to prevent, minin eliminate threats from discharged hazardous sub the environment to the extent practicable.	oort (RAOR). It nize, stabilize or	
Action Comments	:	Not reported		
Action Date:	1997-04-09	Action Code:	38	

EDR ID Number Database(s) EPA ID Number

S110596451

SHEFOND OIL (Continued)

Action Name: Action Desc: Action Comments	:	Site Investigation Report (SIR) Approved 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. Not reported
Action Date: Action Name: Action Desc:	1997-04-09	Remedial Action Options Report (RAOR) Approved Date DNR provided notice that the remedial action options report (RAOR) was approved
Action Comments		Not reported
Action Date: Action Name: Action Desc: Action Comments	2010-08-19	Action Code: 66 Continuing Obligations (COs) Apply at Off-site Property(ies) 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. auto-populated on 08/01/2019 per activity relationship to off-site(s)
Action Date: Action Name: Action Desc: Action Comments	1995-11-09	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D
Action Date: Action Name: Action Desc: Action Comments	1995-05-11	
Action Date: Action Name: Action Desc: Action Comments	2008-05-22	Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported
Action Date: Action Name: Action Desc: Action Comments	2008-05-22	Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported
Action Date: Action Name: Action Desc: Action Comments	2000-06-01	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. Mass Transfer
Action Date: Action Name: Action Desc: Action Comments	2009-03-23	Action Code: 89 DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011. ES EXCEEDANCE IN BEDROCK

SHEFOND OIL (Continued)

MAP FINDINGS

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

S110596451

43

43

232

234

236

11

Action Date: 2009-02-26 Action Code: Site Activity Status Update Received Action Name: Date DNR received an update regarding site activities. Action Desc: GROUNDWATER MONITORING REPORT Action Comments: Action Date: 2009-01-12 Action Code: Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. ADDITIONAL GROUNDWATER MONITORING ACTIVITIES Action Comments: Action Date: 2010-08-19 Action Code: Continuing Obligation - Residual Soil Contamination Action Name: Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Comments: Action Date: 2010-08-19 Action Code: Continuing Obligation - Monitoring Well Needs Abandonment Action Name: 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. MW-6 WAS NOT ABLE TO BE LOCATED Action Comments: Action Code: Action Date: 2010-08-19 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 Comments: Not reported 2010-08-19 Action Date: Action Code: Action Name: Activity Closed Action Desc: Date DNR sends a letter approving the final closure of an activity

Action Comments	:	based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Not reported
Action Date:	1994-10-25	Action Code: 2
Action Name:		Responsible Party (RP) letter sent
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comments	:	RP LETTER
Action Date:	1995-11-09	Action Code: 30
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed (NTP)
Action Desc:		Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.
Action Comments	:	NOTICE TO PROCEED

Action Date:	1997-04-08	Action Code: 3	37
Action Name:		Site Investigation Report (SIR) Received (non-fee)	

Action Decay		Data DND reasined a site investigation report (SID) to determine
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the
		appropriate remedial action.
Action Comments	3:	*** SITE INVESTIGATION DETERMINED BY COMMERCE TO BE COMPLETE - F
		DCOM DATA INTERCHANGE ***
Action Date:	2010-03-23	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 Comments	5.	Not reported
Action Date:	2010-03-23	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 Comments		MONITORING WELL ABANDONMENT, UPDATED GIS
Action Comments		MONITORING WELL ADAINDONIMENT, OF DATED OID
Action Date:	2010-08-19	
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 Comments	3:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50
Action Date:	2010-02-17	
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 Comments	3:	OFF-SITE NOTIFICATION AND MISSING WELL ISSUES
Action Date:	2010-08-19	Action Code: 46
Action Name:	_0.0 00 10	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 Comments	3:	AUTO-POPULATED 2018-03-20
Action Date:	2010-08-19	Action Code: 190
Action Name:	-	Remaining Actions Needed Requirements Met or Docs Received
Action Desc:		Date DNR received all documentation of actions required in the
		remaining actions needed letter and begins to prepare a final closure
		letter.
Action Comments	3:	Not reported
Impact Number:	73172	
Impact Code:	05	
Impact Comments		ontamination
Impact Potential:	Not rep	ported
Impact Number:	565246	6
Impact Code:	22	
	s: Off-Site	

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL (Continued)

Impact Potential:

Impact Number:565247Impact Code:21Impact Comments:Contamination in Right of WayImpact Potential:Not reported

Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential: 560055 17 Contamination in Fractured Bedrock Not reported

Impact Number: Impact Code: Impact Comments: Impact Potential: 206056 04 Groundwater Contamination Not reported

Contacts:

Role Desc:DNR File ContactContact Name:DENISE DANELSKIContact Address:2984 SHAWANO AVEContact Addr2:Not reportedContact City,St,Zip:GREEN BAY, WI 54313-6727Contact Country:UNITED STATESCompany Address:GREEN BAY, WI 54313

Role Desc:DNR Project ManagerContact Name:KEVIN MCKNIGHTContact Address:625 E CTH Y STE 700Contact Addr2:Not reportedContact City,St,Zip:OSHKOSH, WI 54901-9731Contact Country:UNITED STATESCompany Address:OSHKOSH, WI 54901

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: Consultant THE SIGMA GROUP INC 1300 W CANAL ST Not reported MILWAUKEE, WI 53233 UNITED STATES MILWAUKEE, WI 53233

Role Desc:Responsible PartyContact Name:SHEFOND OIL INCContact Address:ATTN BILL LENZContact Addr2:N3038 HWY 45Contact City,St,Zip:CAMPBELLSPORT, WI 53010Contact Country:UNITED STATESCompany Address:CAMPBELLSPORT, WI 53010

LUST:

Name:	SHEFOND OIL
Address:	215 N RAILROAD ST
City,State,Zip:	CAMPBELLSPORT, WI
Region Name:	NE

S110596451

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL (Continued)

Facility ID:		Not reported	
Status:		CLOSED	
Start Date:		10/17/1994	
End Date:		08/19/2010	
Last Action:		01/15/2021	
Site Id:		3979800	
Detail Seq No:		29747	
Activity Type:		LUST	
Act Code:		340	
Activity Name:		SHEFOND OIL	
Activity Number:		0320002431	
Activity Display Num	ber:	03-20-002431	
Activity Detail Addres	SS:	Not reported	
Activity Comments:		Not reported	
Jurisdiction:		DNR RR	
Owner Name:		Not reported	
Owner Addr:		Not reported	
Owner City,St,Zip:		Not reported	
Dept Of Commerce I	Number:	53010999915	
Comm Occurrence lo	d:	Not reported	
EPA Cerclis Id:		Not reported	
Risk Code:		Not reported	
Acres:		0.5	
Acres 100:		Not reported	
EPA NPL Site?:		N	
Dept Of Commerce	Tracking:	Not reported	
PECFA Funds Eligib	le ?:	Y	
Above Ground Stora	ge Tank?:	Y	
Drycleaner?:		N	
Co-contamination?:		Ν	
Public Land Survey	System Desc:	NWNE1313N18E	
Geo Located:		Yes	
DNR GIS Registry V	iew Map Layers	::Yes	
Actions:			
Action Date: 19	95-06-27	Action Code:	43
Action Name:	Site A	Activity Status Update Received	
Action Desc:	Date	DNR received an update regarding site acti	vities.
Action Comments:		LY/MTHLY STATUS RPT	
Action Date: 20)10-01-13	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 comple	te and appropriate
	fees	have been paid for the review.	
Action Comments:	Not re	eported	
Action Date: 19	94-10-17	Action Code:	1
Action Name:	Notifi	cation of Hazardous Substance Discharge	
Action Desc:	Date	DNR received notice of a discharge of a ha	zardous substance
	unde	r s. 292.11 Wis. Stats. Discharge was disco	vered during an
	envir	onmental assessment or laboratory analysis	s of soil, sediment,
	grour	ndwater or vapor samples. Includes historic	contamination.
Action Comments:		eported	
Action Date: 19	94-10-24	Action Code:	33
Action Name:	Tank	System Site Assessment (TSSA) Report R	eceived

OND OIL (Conti	nued)		S110596451
Action Desc:		Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank system.	
Action Comments	s:	TNK CLS/SA REPT RECV'D	
Action Date:	1996-04-29	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comments	8:	Not reported	
Action Date:	1996-05-03	Action Code: 30	
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed (NTP)	
Action Desc:		Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no	
		fee was collected for review. An NTP may be via email or phone call.	
Action Comments	S:	Not reported	
Action Date:	1997-04-08	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 Comments	3:	Not reported	
Action Date:	1997-04-09	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 Comments	3:	Not reported	
Action Date:	1997-04-09	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 Comments	S:	Not reported	
Action Date:	2010-08-19	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 Comments	8:	auto-populated on 08/01/2019 per activity relationship to off-site(s)	
Action Date:	1995-11-09	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine	
		degree & extent of contamination and form a basis for choosing the	
		appropriate remedial action.	
Action Comments	3:	SI REPORT RECV'D	
Action Date:	1995-05-11	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	

SHEFOND OIL (Continued)		S110596451
Action Comments:	QRTLY/MTHLY STATUS RPT	
Action Date: 2008-05-22 Action Name: Action Desc: Action Comments:	Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported	
Action Comments.		
Action Date: 2008-05-22 Action Name: Action Desc: Action Comments:	Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported	
Action Date: 2000-06-01 Action Name: Action Desc: Action Comments:	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. Mass Transfer	
Action Date: 2009-03-23	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 Comments:	ES EXCEEDANCE IN BEDROCK	
Action Date: 2009-02-26 Action Name: Action Desc: Action Comments:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER MONITORING REPORT	
Action Date: 2009-01-12 Action Name: Action Desc: Action Comments:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. ADDITIONAL GROUNDWATER MONITORING ACTIVITIES	
Action Date: 2010-08-19 Action Name: Action Desc:	Continuing Obligation - Residual Soil Contamination 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	
Action Comments:	Contaminant Level (SSRCL) per rules, when moved. Not reported	
Action Date: 2010-08-19 Action Name: Action Desc: Action Comments:	Action Code: 234 Continuing Obligation - Monitoring Well Needs Abandonment 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. MW-6 WAS NOT ABLE TO BE LOCATED	
Action Date: 2010-08-19 Action Name: Action Desc:	Action Code: 236 Continuing Obligation - Residual GW Contamination Closure or ongoing cleanup was approved with the Continuing	

Action Comments: Action Date: 2010-08-19 Action Name: Action Desc:	Activity Closed Date DNR sends a letter approving the final closure of an activity
Action Date: 2010-08-19 Action Name:	Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity
Action Name:	Activity Closed Date DNR sends a letter approving the final closure of an activity
	Date DNR sends a letter approving the final closure of an activity
Action Desc:	
	based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comments:	Not reported
Action Date: 1994-10-28	5 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 Comments:	RP LETTER
Action Date: 1995-11-09	9 Action Code: 30
Action Name:	Site Investigation Workplan (SIWP) Notice to Proceed (NTP)
Action Desc:	Date DNR provided a notice to proceed (NTP) with site investigation
	activities. This is not an official approval of the workplan and no
Action Comments:	fee was collected for review. An NTP may be via email or phone call. NOTICE TO PROCEED
Action Data: 1007.04.0	Action Code: 27
Action Date: 1997-04-08	
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine
	degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comments:	*** SITE INVESTIGATION DETERMINED BY COMMERCE TO BE COMPLETE - FROM DCOM DATA INTERCHANGE ***
Action Date: 2010-03-23	3 Action Code: 179
Action Name:	Case Closure Review Request Received (non-fee)
ction 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 Comments:	Not reported
Action Date: 2010-03-23	3 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
Action Commonto	
Action Comments:	MONITORING WELL ABANDONMENT, UPDATED GIS
Action Date: 2010-08-19	
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 Comments:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50

EFOND OIL (Cont	inued)				S110596451
Action Date:	2010-02-17	A	ction Code:	80	
Action Name:		Closure Not Recommended			
Action Desc:		Date DNR sends a letter in resp			
		Letter outlines the reasons DNF	cannot recomme	end site closure at this	
		time.			
Action Comments	S:	OFF-SITE NOTIFICATION AND	MISSING WELL	ISSUES	
Action Date:	2010-08-19	A	ction Code:	46	
Action Name:		Impacted Right-of-Way (ROW)	Notification		
Action Desc:		Contamination has impacted on	e or more rights-c	of-way (ROW). The	
		affected right-of-way (ROW) hol		otified by the DNR.	
Action Comments	S:	AUTO-POPULATED 2018-03-2	0		
Action Date:	2010-08-19	A	ction Code:	190	
Action Name:		Remaining Actions Needed Rec			
Action Desc:		Date DNR received all documer			
		remaining actions needed letter	and begins to pre	epare a final closure	
		letter.			
Action Comments	S:	Not reported			
Impact Number:	73172				
Impact Code:	05				
Impact Comment	s: Soil Co	ntamination			
Impact Potential:	Not rep	orted			
Impact Number:	565246	i			
Impact Code:	22				
Impact Comment	s: Off-Site	Contamination			
Impact Potential:	Not rep	orted			
Impact Number:	565247				
Impact Code:	21				
•		mination in Right of Way			
Impact Potential:	Not rep	orted			
Impact Number:	560055				
Impact Code:	17				
Impact Comment		nination in Fractured Bedrock			
Impact Potential:	Not rep	orted			
Impact Number:	206056	i			
Impact Code:	04				
Impact Comment		water Contamination			
Impact Potential:	Not rep	orted			
ontacts:					
Role Desc:	DNR F	le Contact			
Contact Name:		E DANELSKI			
Contact Address:		HAWANO AVE			
Contact Addr2:	Not rep				
Contact City,St,Z		BAY, WI 54313-6727			
Contact Country:		DSTATES			
Company Addres		I BAY, WI 54313			
Role Desc:	DNR P	roject Manager			
Contact Name:		MCKNIGHT			
Contact Address:	625 E (CTH Y STE 700			

Database(s)

EDR ID Number EPA ID Number

SHEFOND OIL (Continued)

Contact Addr2:	Not reported
Contact City,St,Zip:	OSHKOSH, WI 54901-9731
Contact Country:	UNITED STATES
Company Address:	OSHKOSH, WI 54901
Role Desc:	Consultant
Contact Name:	THE SIGMA GROUP INC
Contact Address:	1300 W CANAL ST
Contact Addr2:	Not reported
Contact City,St,Zip:	MILWAUKEE, WI 53233
Contact Country:	UNITED STATES
Company Address:	MILWAUKEE, WI 53233
Role Desc:	Responsible Party
Contact Name:	SHEFOND OIL INC
Contact Address:	ATTN BILL LENZ
Contact Addr2:	N3038 HWY 45
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010
CRS: Name: Address: City,State,Zip: DNR Activity Number: Site ID: Facility ID: Detail Seq Num: Activity Open: X Coordinate: Y Coordinate: Start Date: End Date: Date Last Updated:	SHEFOND OIL 215 N RAILROAD ST CAMPBELLSPORT, WI 0320002431 Not reported Not reported 29747 Not reported 658115 348802 10/17/1994 08/19/2010 Not reported
AUL: Name: Address: City,State,Zip: Facid: Site Id: Detail Seq No: Region Name: Action Comments: Action Date: Action Date: Activity Type: Activity Number: Display Number: Act Name: ACT Description:	SHEFOND OIL 215 N RAILROAD ST CAMPBELLSPORT, WI Not reported 3979800 29747 NE AUTO-POPULATED AS REPLACEMENT FOR CODE 50 08/19/2010 LUST SHEFOND OIL 0320002431 03-20-002431 Continuing Obligation(s) Applied 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.
Activity Comments:	Not reported

S110596451

Database(s)

EDR ID Number EPA ID Number

S110596451

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Detail Address: Start Date: End Date: Last Action: Status Cd: Status: Jurisdiction: Risk Code: EPA NPL Site?: Acres: Acres 100: Drycleaner: Geo Located: Owner Name: Owner Addr: Owner Addr: Owner City,St,Zip: Dept Of Commerce Nu Comm Occurrence Id: EPA Cerclis Id: Dept Of Commerce Tra PECFA Funds Eligible Above Ground Storage	Not reported Not reported king: Not reported Y	
•	ank :: Y N	
Co-contamination?: Public Land Survey Sys		
DNR GIS Registry View		
GIS Area Point Flag:	N	
Actions:		
Action Date: 1995	06-27 Action Code: 43	
Action Name:	Site Activity Status Update Received	
Action Desc:	Date DNR received an update regarding site activities.	
Action Comments:	QRTLY/MTHLY STATUS RPT	
Action Date: 2010	01-13 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 Comments:	Not reported	
Action Date: 1994	0-17 Action Code: 1	
Action Name:	Notification of Hazardous Substance Discharge	
Action Desc:	Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
Action Comments:	Not reported	
Action Date: 1994	0-24 Action Code: 33	
Action Name:	Tank System Site Assessment (TSSA) Report Received	
Action Desc:	Date DNR received a tank system site assessment (TSSA) regarding tar closure or change in services for an above-ground or underground tank system.	ık
Action Comments:	TNK CLS/SA REPT RECV'D	
Action Date: 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	

SHEFOND OIL (Continued)

EDR ID Number Database(s) EPA ID Number

SHEFOND OIL (Continued)		S110596451
Action Comments:	degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported	
Action Data: 1006 05 03	Action Code: 30	
Action Date: 1996-05-03 Action Name: Action Desc:	Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.	
Action Comments:	Not reported	
Action Date: 1997-04-08 Action Name: Action Desc:	Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments:	Not reported	
Action Date: 1997-04-09 Action Name: Action Desc:	Site Investigation Report (SIR) Approved Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been	
Action Comments:	defined for all or part of a cleanup activity at a site. Not reported	
Action Date: 1997-04-09 Action Name: Action Desc: Action Comments:	Action Code: 40 Remedial Action Options Report (RAOR) Approved Date DNR provided notice that the remedial action options report (RAOR) was approved Not reported	
Action Date: 2010-08-19 Action Name: Action Desc:	Action Code: 66 Continuing Obligations (COs) Apply at Off-site Property(ies) 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 Comments:	auto-populated on 08/01/2019 per activity relationship to off-site(s)	
Action Date: 1995-11-09 Action Name: Action Desc: Action Comments:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D	
Action Date: 1995-05-11 Action Name: Action Desc: Action Comments:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT	
Action Date: 2008-05-22 Action Name: Action Desc: Action Comments:	Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported	

EDR ID Number Database(s)

EPA ID Number

SHEFOND OIL (Continued)		S110596451
Action Date: 2008-05-22 Action Name: Action Desc: Action Comments:	Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported	
Action Date: 2000-06-01 Action Name: Action Desc: Action Comments:	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. Mass Transfer	
Action Date: 2009-03-23 Action Name: Action Desc:	DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers	
Action Comments:	oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011. ES EXCEEDANCE IN BEDROCK	
Action Date: 2009-02-26 Action Name: Action Desc: Action Comments:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER MONITORING REPORT	
Action Date: 2009-01-12 Action Name: Action Desc:	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities.	
Action Comments:	ADDITIONAL GROUNDWATER MONITORING ACTIVITIES	
Action Date: 2010-08-19 Action Name: Action Desc: Action Comments:	Action Code: 232 Continuing Obligation - Residual Soil Contamination 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. Not reported	
Action Comments.	Not reported	
Action Date: 2010-08-19 Action Name: Action Desc:	Action Code: 234 Continuing Obligation - Monitoring Well Needs Abandonment 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 Comments:	MW-6 WAS NOT ABLE TO BE LOCATED	
Action Date: 2010-08-19 Action Name: Action Desc: Action Comments:	Action Code: 236 Continuing Obligation - Residual GW Contamination 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. Not reported	
Action Date: 2010-08-19 Action Name:	Activity Closed	
Action Desc:	Date DNR sends a letter approving the final closure of an activity	

EDR ID Number Database(s) EPA ID Number

SHEFOND OIL (Cont	inued)		S110596451
Action Comments	5:	based on data provided and compliance with investigation or remediation is required at this Not reported	
Action Date:	1994-10-25	Action Code:	2
Action Desc:	1004 10 20	Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) r law responsibilities associated with the invest	notifying them of state gation and cleanup of
Action Comments	5:	a hazardous substance discharge to the envir RP LETTER	onment.
Action Date:	1995-11-09	Action Code:	30
Action Name:		Site Investigation Workplan (SIWP) Notice to	
Action Desc:		Date DNR provided a notice to proceed (NTP activities. This is not an official approval of the fee was collected for review. An NTP may be	workplan and no
Action Comments	5:	NOTICE TO PROCEED	
Action Date:	1997-04-08	Action Code:	37
Action Name:		Site Investigation Report (SIR) Received (nor	
Action Desc:		Date DNR received a site investigation report degree & extent of contamination and form a appropriate remedial action.	
Action Comments	S:	*** SITE INVESTIGATION DETERMINED BY DCOM DATA INTERCHANGE ***	COMMERCE TO BE COMPLETE - FROM
Action Date:	2010-03-23	Action Code:	179
Action Name:		Case Closure Review Request Received (nor	
Action Desc:		Date DNR received a case Closure Review R fee has previously been paid or no fee is requered. Party Liability Exemption).	
Action Comments	S:	Not reported	
Action Date:	2010-03-23	Action Code:	84
Action Name:		Remaining Actions Needed	and a straight design of the
Action Desc:		Date DNR sends a letter outlining the remaini achieve final closure. The site will not be form	
		receipt of documentation. This action was for conditional closure.	nerly known as
Action Comments	S:	MONITORING WELL ABANDONMENT, UPD	ATED GIS
Action Date:	2010-08-19	Action Code:	56
Action Name:		Continuing Obligation(s) Applied	
Action Desc:		Closure or ongoing cleanup was approved wi obligations to give notice of residual contamin restrict certain actions to protect the public or	ation; require or
Action Comments	5:	minimize human or environmental exposures AUTO-POPULATED AS REPLACEMENT FC	
Action Date: Action Name:	2010-02-17	Action Code: Closure Not Recommended	80
Action Desc:		Date DNR sends a letter in response to a req Letter outlines the reasons DNR cannot recor time.	
Action Comments	3:	OFF-SITE NOTIFICATION AND MISSING W	ELL ISSUES
Action Date:	2010-08-19	Action Code:	46

Database(s) EDR ID Number

SHEFOND OIL (Continued) S110596451 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 Comments: AUTO-POPULATED 2018-03-20 Action Date: 2010-08-19 Action Code: 190 Action Name: Remaining Actions Needed Requirements Met or Docs Received Action Desc: Date DNR received all documentation of actions required in the remaining actions needed letter and begins to prepare a final closure letter. Action Comments: Not reported Impact Number: 73172 Impact Code: 05 Impact Comments: Soil Contamination Impact Potential: Not reported Impact Number: 565246 Impact Code: 22 **Off-Site Contamination** Impact Comments: Impact Potential: Not reported 565247 Impact Number: Impact Code: 21 Impact Comments: Contamination in Right of Way Impact Potential: Not reported Impact Number: 560055 Impact Code: 17 Impact Comments: Contamination in Fractured Bedrock Impact Potential: Not reported Impact Number: 206056 Impact Code: 04 Impact Comments: Groundwater Contamination Impact Potential: Not reported Contacts: **DNR File Contact** Role Desc: DENISE DANELSKI Contact Name: Contact Address: 2984 SHAWANO AVE Contact Addr2: Not reported Contact City, St, Zip: GREEN BAY, WI 54313-6727 Contact Country: UNITED STATES Company Address: GREEN BAY, WI 54313 Role Desc: **DNR Project Manager KEVIN MCKNIGHT** Contact Name: 625 E CTH Y STE 700 Contact Address: Contact Addr2: Not reported Contact City, St, Zip: OSHKOSH, WI 54901-9731 Contact Country: UNITED STATES Company Address: OSHKOSH, WI 54901 Role Desc: Consultant Contact Name: THE SIGMA GROUP INC Contact Address: 1300 W CANAL ST

K46

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S110596451

SHEFOND OIL (Continued)

Contact Addr2:	Not reported
Contact City,St,Zip:	MILWAUKEE, WI 53233
Contact Country:	UNITED STATES
Company Address:	MILWAUKEE, WI 53233
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Countar	Responsible Party SHEFOND OIL INC ATTN BILL LENZ N3038 HWY 45 CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010

AST A100165460 N/A

NW 1/8-1/4 0.179 mi. 946 ft.	215 RAILROAD ST KEWASKUM, WI 53040 Site 3 of 3 in cluster K		
Relative: Higher Actual: 1049 ft.	AST: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Reference Number: Equipment Wang ID: Tank Status: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: Dispenser Sump Installed: Dispenser Sump Installed: Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number:		
	D' T		

Pipe Type:

Pipe Status:

HERRIGES OIL INC

HERRIGES OIL INC 215 RAILROAD ST KEWASKUM, WI 53040 Storage Tank Registration Registration 195360 Not reported Herriges Oil Inc 195360|191953 6607 No Not reported 663132 663132 Not reported Aboveground Storage Tank Closed/Removed Diesel 15000 Not reported Bare Steel Ν Bulk Plant Storage Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

A100165460

HERRIGES OIL INC (Continued)

Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: 663132 Tank Status Date: Site Municipality: V Land Owner Type: Private Town Customer ID: 318229 **Owner Name:** Owner Address: Owner Address 2: 47 Owner City: **Owner State:** WI Owner Zip: 53040 Name: Address: City,State,Zip: License: License Type: License Number: 195360 Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: 6607 Federally Regulated: No Municipality Name: Tank ID: 663142 Tank Reference Number: 663142 Equipment Wang ID: Tank Type: Tank Status: Tank Contents: 15000 Capacity: Install Date: Construction Material: Marketer: Ν Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 195360|191953 05/23/2001 HERRIGES OIL INC 1245 FOND DU LAC AVE **KEWASKUM** HERRIGES OIL INC 215 RAILROAD ST KEWASKUM, WI 53040 Storage Tank Registration Registration Not reported Herriges Oil Inc 195360|191953 Not reported Not reported Aboveground Storage Tank Closed/Removed Unleaded Gasoline Not reported Bare Steel **Bulk Plant Storage** Not reported Not Installed Not reported

Not Installed

Not reported

Not reported

EDR ID Number **EPA ID Number**

HERRIGES OIL INC (Continued)

Spill Protection: Wall Size: Containment Sump Installed: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated:

Municipality Name:

Equipment Wang ID:

Tank Reference Number:

Tank ID:

Tank Type:

Tank Status:

Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 195360|191953 663142 05/23/2001 V Private 318229 HERRIGES OIL INC 1245 FOND DU LAC AVE 47 KEWASKUM WI 53040 HERRIGES OIL INC 215 RAILROAD ST KEWASKUM, WI 53040 Storage Tank Registration Registration 195360 Not reported Herriges Oil Inc 195360|191953 6607 No Not reported 663143 663143 Not reported

Aboveground Storage Tank

Closed/Removed

Database(s)

A100165460

Database(s)

EDR ID Number EPA ID Number

HERRIGES OIL INC (Continued)

Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City:

Owner City: Owner State: Owner Zip:

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Unleaded Gasoline 15000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 195360 191953 663143 05/23/2001 V Private 318229 HERRIGES OIL INC 1245 FOND DU LAC AVE 47 KEWASKUM WI 53040

HERRIGES OIL INC 215 RAILROAD ST KEWASKUM, WI 53040 Storage Tank Registration Registration 195360 Not reported

A100165460

Database(s)

EDR ID Number EPA ID Number

HERRIGES OIL INC (Continued)

Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2:

Owner City:

Owner State:

Herriges Oil Inc 195360|191953 6607 No Not reported 663144 663144 Not reported Aboveground Storage Tank Closed/Removed Fuel Oil 15000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported N Ν Not reported 195360|191953 663144 05/23/2001 V Private 318229 HERRIGES OIL INC 1245 FOND DU LAC AVE 47 **KEWASKUM** WI

A100165460

53040

Database(s)

EDR ID Number EPA ID Number

HERRIGES OIL INC (Continued)

Owner Zip:

Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Municipality Name: Tank ID: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Wall Size: Containment Sump Installed: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016:

Facility Reference Number:

HERRIGES OIL INC 215 RAILROAD ST KEWASKUM, WI 53040 Storage Tank Registration Registration 195360 Not reported Herriges Oil Inc 195360|191953 6607 No Not reported 663145 663145 Not reported Aboveground Storage Tank Closed/Removed Fuel Oil 15000 Not reported Bare Steel Ν **Bulk Plant Storage** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported

195360|191953

A100165460

TC7109520.2s Page 173

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A100165460

HERRIGES OIL INC (Continued)

Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip: 663145 05/23/2001 V Private 318229 HERRIGES OIL INC 1245 FOND DU LAC AVE 47 KEWASKUM WI 53040

> UST U003475417 N/A

L47 ALLEN BAUMAN

SE 248 LADWIG ST

01	210 2.0 1110 01
1/8-1/4	CAMPBELLSPORT, WI 53010
0.209 mi.	
1104 ft.	Site 1 of 2 in cluster L

Relative: Higher Actual:

1059 ft.

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

ALLEN BAUMAN 248 LADWIG ST CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 51845 Not reported Allen Bauman 51845|51845 2005 Yes 387160 Not reported 387160|200500058 200500058 Underground Storage Tank Closed/Removed Leaded Gasoline 1000 Not reported **Coated Steel** Ν Mercantile/Commercial Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν

Database(s)

EDR ID Number EPA ID Number

U003475417

ALLEN BAUMAN (Continued)

Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip:

Ν

Not reported

Not reported Not reported Not reported 51845|51845 387160 04/06/1990 V Private 277047 ALLEN BAUMAN 350 LADWIG ST Not reported CAMPBELLSPORT WI 53010

L48 KING PIN LANES INC SE 404 S FOND DU LAC AVE 1/8-1/4 CAMPBELLSPORT, WI 53010

0.218 mi. 1153 ft.	Site 2 of 2 in cluster L
Relative:	UST:
Higher	Name:
Actual:	Address:
1055 ft.	City,State,Zip:
	License:
	License Type:
	License Number:
	Expiration Date:
	Licensee:
	Facility Reference Number:
	Fire Dept ID:
	Federally Regulated:
	Tank ID:

Municipality Name:

Equipment Wang ID:

Construction Material:

Tank Type: Tank Status:

Capacity:

Install Date:

Tank Contents:

Tank Reference Number:

KING PIN LANES INC 404 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 100195 Not reported Mathias A Serwe 100195|100195 2005 No 387462 Not reported 387462|200500360 200500360 Underground Storage Tank Closed/Removed Fuel Oil 1000 Not reported Coated Steel

UST U003440080 N/A

Ν

Database(s)

EDR ID Number EPA ID Number

KING PIN LANES INC (Continued)

Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City:

Other Not reported Not Installed Unknown Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 100195|100195 387462 06/23/1993 V Private 342620 MATHIAS A SERWE 309 FRANCES AVE Not reported CAMPBELLSPORT WI

53010

M49CAMPBELLSPORT MOBIL MARTNNW259 N FOND DU LAC AVE1/8-1/4CAMPBELLSPORT, WI0.230 mi.

Owner State:

Owner Zip:

Site 1 of 3 in cluster M

LUST:

Relative: Higher

1215 ft.

Higher	Name:	CAMPBELLSPORT MINI MART
Actual:	Address:	259 N FOND DU LAC AVE
1064 ft.	City,State,Zip:	CAMPBELLSPORT, WI
	Region Name:	NE

LUST S102323964 CRS N/A AUL

U003440080

Database(s)

EDR ID Number EPA ID Number

S102323964

CAMPBELLSPORT MOBIL MART (Continued)

Action Comments:

Not reported Facility ID: CLOSED Status: Start Date: 01/22/1996 End Date: 12/05/2007 Last Action: 11/19/2021 Site Id: 4508000 Detail Seq No: 96827 Activity Type: LUST Act Code: 340 CAMPBELLSPORT MOBIL MART Activity Name: Activity Number: 0320096827 03-20-096827 Activity Display Number: Activity Detail Address: Not reported Activity Comments: ENTIRE DOCUMENTATION FOR ACTIVITY IN THE DOCUMENTS MODULE; ***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*** DNR RR Jurisdiction: **Owner Name:** Not reported Owner Addr: Not reported Owner City, St, Zip: Not reported Dept Of Commerce Number: 53010951159 Not reported Comm Occurrence Id: EPA Cerclis Id: Not reported Not reported Risk Code: Not reported Acres: Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Y Above Ground Storage Tank?: Ν Drvcleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: NWNE1313N18E Geo Located: Yes DNR GIS Registry View Map Layers: Yes Actions: Action Date: 2007-12-05 Action Code: 11 Action Name: Activity Closed Date DNR sends a letter approving the final closure of an activity Action Desc: based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Action Comments: *** NR726 Closure from Commerce Data Interchange *** Action Date: 1999-03-10 Action Code: 39 Action Name: Remedial Action Options Report (RAOR) Received (non-fee) Date DNR received a remedial action options report (RAOR). It Action Desc: 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 Comments: Not reported Action Date: 2021-11-19 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities.

EDR ID Number Database(s) EPA ID Number

CAMPBELLSPORT MOBIL MART	Continued)	S10
Action Date: 2013-07-02 Action Name: Action Desc: Action Comments:	Action Code: 89 DSPS (formerly Commerce) Transferred Back to DNR Date the WI Dept of Safety and Professional Services (DSPS) transfers oversight of activity back to the DNR. DSPS was part of the Dept of Commerce until 2011. PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET	
Action Date: 2007-06-08	Action Code: 700	
Action Date: Action Name: Action Desc: Action Comments:	Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported	
Action Date: 2007-06-08 Action Name: Action Desc: Action Comments:	Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported	
Action Date: 2007-12-09 Action Name: Action Desc:	Action Code: 236 Continuing Obligation - Residual GW Contamination 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 Comments:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date: 2000-03-10 Action Name: Action Desc:	Action Code: 151 Remedial Action Documentation Report Received (non-fee) Date DNR received a remedial action documentation report to document the remedial system construction or how the remedial action was carried out and can include documentation of effectiveness (aka: construction documentation or as-built report in NR 724.15).	
Action Comments:	Not reported	
Action Date: 2007-12-09 Action Name: Action Desc: Action Comments:	Action Code: 46 Impacted Right-of-Way (ROW) Notification Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR. AUTO-POPULATED 2018-03-20	
Action Date: 1997-10-10 Action Name: Action Desc: Action Comments:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported	
Action Date: 1997-10-10 Action Name: Action Desc: Action Comments:	Action Code: 41 Remedial Action Report Received [OBSOLETE] Date the DNR receives the Remedial Action Report detailin remedial action efforts for an activity. Not reported	g
Action Date: 1997-10-24 Action Name: Action Desc:	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine	

EDR ID Number Database(s) EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued) S102323964 degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported Action Comments: Action Date: 1999-02-26 Action Code: 39 Remedial Action Options Report (RAOR) Received (non-fee) Action Name: Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable. Action Comments: Not reported Action Date: 2000-03-17 Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Action Name: 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 Comments: At consultant's request 2007-09-28 Action Date: Action Code: 84 Action Name: Remaining Actions Needed Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure. Action Comments: *** Conditional Closure from Commerce Data Interchange *** Action Date: 2007-12-05 Action Code: 56 Action Name: Continuing Obligation(s) Applied Closure or ongoing cleanup was approved with one or more continuing Action Desc: obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures. Action Comments: AUTO-POPULATED AS REPLACEMENT FOR CODE 50 1996-01-22 Action Date: Action Code: Action Name: Notification of Hazardous Substance Discharge Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Action Comments: Not reported 1996-01-22 2 Action Date: Action Code: Responsible Party (RP) letter sent Action Name: Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: Not reported Action Date: 2007-12-05 Action Code: 232 Action Name: Continuing Obligation - Residual Soil Contamination Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Action Comments: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued)

			(indea)
	Impact Number:	96830	
	Impact Code:	05	
	Impact Comments:	Soil Contami	ination
	Impact Potential:	Not reported	
	•	•	
	Impact Number:	184800	
	Impact Code:	04	
	Impact Comments:	Groundwate	r Contamination
	Impact Potential:	Not reported	
	•	•	
~	anta ata		
C	ontacts:		where the
	Role Desc:	DNR File Co	
	Contact Name: Contact Address:	DENISE DAI 2984 SHAW	
	Contact Addr2:	Not reported	
	Contact City,St,Zip:	UNITED ST	(, WI 54313-6727
	Contact Country:		
	Company Address:	GREEN BAY	, 11 54313
	Role Desc:	Responsible	Porty
	Contact Name:	SHEFOND (•
	Contact Address:	N3038 HWY	
	Contact Address.	Not reported	
	Contact City,St,Zip:		SPORT, WI 53010
	Contact Country:	UNITED ST	
	Company Address:		SPORT, WI 53010
	Company Address.		SFORT, WI 53010
	Name:		CAMPBELLSPORT MINI MART
	Address:		259 N FOND DU LAC AVE
	City,State,Zip:		CAMPBELLSPORT, WI
	Region Name:		NE
	Facility ID:		Not reported
	Status:		CLOSED
	Start Date:		11/14/2016
	End Date:		10/31/2017
	Last Action:		01/15/2021
	Site Id:		4508000
	Detail Seq No:		578595
	Activity Type:		LUST
	Act Code:		340
	Activity Name:		CAMPBELLSPORT BP
	Activity Number:		0320578595
	Activity Display Number	er:	03-20-578595
	Activity Detail Address		Not reported
	Activity Comments:	-	Not reported
	Jurisdiction:		DNR RR
	Owner Name:		Not reported
	Owner Addr:		Not reported
	Owner City,St,Zip:		Not reported
	Dept Of Commerce Nu	umber:	Not reported
	Comm Occurrence Id:		Not reported
	EPA Cerclis Id:		Not reported
	Risk Code:		Not reported
	Acres:		Not reported
	Acres 100:		Not reported
	EPA NPL Site?:		N
	Dept Of Commerce Tr	acking:	Not reported
		3	- F

S102323964

Database(s)

EDR ID Number EPA ID Number

S102323964

CAMPBELLSPORT MOBIL MART (Continued) S		
PECFA Funds Eligible ?: Above Ground Storage Tank? Drycleaner?:	N : N N	
Co-contamination?: Public Land Survey System D Geo Located:	N esc: NWNE1313N18E Yes	
DNR GIS Registry View Map I		
Actions:		
Action Date: 2017-07-28		
Action Name:	Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
Action Desc:	Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
Action Comments:	Period: 1/1/2017 - 6/30/2017	
Action Date: 2017-10-25	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	
Action Comments:	order to make a determination on a fee-based or closure submittal. REVISED DATABASE PACKET REC'D (VIA EMAIL)	
Astis = Data0047.40.00		
Action Date: 2017-10-26		
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 Comments:	MONITORING WELL ABANDONMENT	
Action Date: 2017-10-27	Action Code: 190	
Action Name:	Remaining Actions Needed Requirements Met or Docs Received	
Action Desc:	Date DNR received all documentation of actions required in the remaining actions needed letter and begins to prepare a final closure	
Action Comments:	letter. MONITORING WELL ABANDONMENT FORMS REC'D (VIA EMAIL)	
Action Date: 2017-10-31	Action Code: 11	
Action Name:	Activity Closed	
Action Desc:	Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.	
Action Comments:	Not reported	
Action Date: 2017-10-31	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 Comments:	Not reported	
Action Date: 2017-10-31	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.	

Database(s) EF

EDR ID Number EPA ID Number

S102323964

CAMPBELLSPORT MOBIL MART (Continued)

		(Continued)	51025255
Action Comments:		Not reported	
Action Date: Action Name: Action Desc: Action Comments:	2017-10-24	Action Code: 198 Request for Additional Information (Fee-Based or Closure) Date DNR requests additional information in order to make a determination on a fee-based or closure submittal. VERBAL REQUEST FOR REVISIONS TO DATABASE PACKET	
Action Date: Action Name: Action Desc: Action Comments:	2017-07-10	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER SAMPLING RESULTS	
Action Date: Action Name: Action Desc: Action Comments:	2017-01-31	Action Code: 195 Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700. Period: 7/1/2016 - 12/31/2016	
Action Date: Action Name: Action Desc: Action Comments:	2017-10-04	Action Code: 700 Database Fee Paid for Groundwater Continuing Obligation(s) Date fee received for residual groundwater contamination and related continuing obligations. Not reported	
Action Date: Action Name: Action Desc: Action Comments:	2017-10-04	Action Code: 710 Database Fee Paid for Soil Continuing Obligation(s) Date fee received for residual soil contamination and related continuing obligations. Not reported	
Action Date: Action Name: Action Desc: Action Comments:	2017-10-31	Action Code: 56 Continuing Obligation(s) Applied 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. Not reported	
Action Date: Action Name: Action Desc: Action Comments:	2017-10-04	Action Code: 779 Case Closure Review Fee Received Date DNR received fee for case closure review. Case closure is reviewed for administrative completeness. Not reported	
Action Date: Action Name: Action Desc: Action Comments:	2017-02-21	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported	
Action Date: Action Name: Action Desc:	2017-10-06	Action Code: 79 Case Closure Review Request Received 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.	

Database(s) EP.

EDR ID Number EPA ID Number

S102323964

CAMPBELLSPORT MOBIL MART (Continued) Action Comments: AUTO-ENTERED 2016-11-14 Action Date: Action Code: 1 Notification of Hazardous Substance Discharge Action Name: Action Desc: Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. BROKEN HIGH TEST LINE DISCOVERED - REPAIRED Action Comments: Action Date: 2016-12-16 Action Code: 2 Responsible Party (RP) letter sent Action Name: Date of DNR letter to responsible party (RP) notifying them of state Action Desc: law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: Not reported Action Date: 2017-04-27 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: Action Comments: GROUNDWATER SAMPLING RESULTS (VIA EMAIL) Substances: Gasoline - Unleaded and Leaded Substance Desc: Not reported Amount Released: Release Code: Not reported Substance Desc: Volatile Organic Compounds Amount Released: Not reported Release Code: Not reported Impact Number: 582440 Impact Code: 04 Impact Comments: Groundwater Contamination Impact Potential: Not reported Impact Number: 582441 Impact Code: 05 Impact Comments: Soil Contamination Impact Potential: Not reported Contacts: Role Desc: **DNR Project Manager** Contact Name: **KELD LAURIDSEN** Contact Address: 2984 SHAWANO AVE Contact Addr2: Not reported Contact City, St, Zip: GREEN BAY, WI 54313-6727 Contact Country: UNITED STATES Company Address: GREEN BAY, WI 54313 Role Desc: **DNR File Contact** Contact Name: DENISE DANELSKI Contact Address: 2984 SHAWANO AVE Contact Addr2: Not reported Contact City.St.Zip: GREEN BAY, WI 54313-6727 Contact Country: UNITED STATES

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued)

Company Address:	GREEN BAY, WI 54313
Role Desc:	RP Contact/Agent
Contact Name:	FRED PIEPER
Contact Address:	P O BOX 239
Contact Addr2:	Not reported
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010
Role Desc:	Responsible Party
Contact Name:	FREDON HOLDINGS LLC
Contact Address:	259 N FOND DU LAC AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	FOND DU LAC, WI 53010
Contact Country:	UNITED STATES
Company Address:	FOND DU LAC, WI 53010
Role Desc:	Responsible Party
Contact Name:	VOLZ CONCRETE LLC
Contact Address:	530 SPRING ST
Contact Addr2:	DOUG VOLZ
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010
Role Desc:	Consultant
Contact Name:	FEHR GRAHAM ENGINEERING & ENVIRONMENTAL
Contact Address:	909 N 8TH ST STE 101
Contact Addr2:	Not reported
Contact City,St,Zip:	SHEBOYGAN, WI 53081
Contact Country:	UNITED STATES
Company Address:	SHEBOYGAN, WI 53081
CRS: Name: Address: City,State,Zip: DNR Activity Number: Site ID: Facility ID: Detail Seq Num: Activity Open: X Coordinate: Y Coordinate: Start Date: End Date: Date Last Updated:	CAMPBELLSPORT MOBIL MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 0320096827 Not reported 96827 Not reported 658264.479 348974.549 01/22/1996 12/05/2007 Not reported

AUL:

Name:	CAMPBELLSPORT MINI MART
Address:	259 N FOND DU LAC AVE
City,State,Zip:	CAMPBELLSPORT, WI
Facid:	Not reported
Site Id:	4508000
Detail Seq No:	96827

S102323964

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued)

S102323964

				,			
	Region Name:	NE					
	Action Comments:			JLATED AS REPLA	CEMENT FOR COD	E 50	
	Action Date:	12/05/					
	Activity Type:	LUST			.		
	Activity Name:			SPORT MOBIL MAR			
	Activity Number:		96827	7			
	Display Number: Act Name:		-09682				
	ACT Description:		-	bligation(s) Applied	approved with one c	r moro continuina	
	ACT Description.				ual contamination; re		
					the public or environ		
				nan or environmenta		mont,	
	Activity Comments:					DOCUMENTS MODULE;	***SITE
	,					E DEPT OF SAFETY AND	
		PROF	ESSIC	NAL SERVICES (D	SPS) OR DEPT OF	COMMERCE SITE TRANS	SFERRED
				NR JURISDICTION			
	Detail Address:	Not re	ported				
	Start Date:	01/22/	/1996				
	End Date:	12/05/	/2007				
	Last Action:	11/19/	/2021				
	Status Cd:	С					
	Status:	CLOS					
	Jurisdiction:	DNR I					
	Risk Code:		ported				
	EPA NPL Site?:	N					
	Acres:		ported				
	Acres 100:		ported				
	Drycleaner:	N Y					
	Geo Located: Owner Name:	T		Not reported			
	Owner Addr:			Not reported			
	Owner City,St,Zip:			Not reported			
	Dept Of Commerce N	umber:		53010951159			
	Comm Occurrence Id:			Not reported			
	EPA Cerclis Id:			Not reported			
	Dept Of Commerce Tr	acking:		Not reported			
	PECFA Funds Eligible			Y			
	Above Ground Storag	e Tank?:		Ν			
	Co-contamination?:			Ν			
	Public Land Survey Sy	/stem De	esc:	NWNE1313N18E			
	DNR GIS Registry Vie	w Map L	ayers:	Y			
	GIS Area Point Flag:			N			
A	ctions:						
		7-12-05			Action Code:	11	
	Action Name:		Activity	/ Closed			
	Action Desc:		Date D	NR sends a letter a	pproving the final clo	sure of an activity	
			based	on data provided ar	d compliance with N	IR 726 and 727. No further	
			investi	gation or remediatio	n is required at this t	ime.	
	Action Comments:		*** NR	726 Closure from C	ommerce Data Intere	change ***	
		9-03-10			Action Code:	39	
	Action Name:			•	Report (RAOR) Rece	. ,	
	Action Desc:				edial action options r		
					otions to prevent, mir		
					0	ubstances and to restore	
	Action Comments:		Not rep	vironment to the extension	eni practicable.		
	Action Comments.		NOLIE				

EDR ID Number Database(s) EPA ID Number

CAM	PBELLSPORT M	OBIL MART	(Continued)	S102	323964
	Action Date:	2021-11-19	Action Code:	43	
	Action Name:		Site Activity Status Update Received		
	Action Desc:		Date DNR received an update regarding site activ	vities.	
	Action Comments	:	WISDOT PHASE 4 DOCUMENTATION REPOR		0-06-71
	Action Date:	2013-07-02	Action Code:	89	
	Action Name:		DSPS (formerly Commerce) Transferred Back to		
	Action Desc:		Date the WI Dept of Safety and Professional Serv		
			oversight of activity back to the DNR. DSPS was	part of the Dept of	
			Commerce until 2011.		
	Action Comments		PECFA PROGRAM TRANSFER 2013-2015 STA	TE BUDGET	
	Action Date:	2007-06-08	Action Code:	700	
	Action Name:		Database Fee Paid for Groundwater Continuing	• • • •	
	Action Desc:		Date fee received for residual groundwater conta	mination and related	
			continuing obligations.		
	Action Comments		Not reported		
	Action Date:	2007-06-08	Action Code	710	
	Action Name:	2007-00-08	Action Code: Database Fee Paid for Soil Continuing Obligation		
	Action Desc:		Date fee received for residual soil contamination		
	Action Desc.		continuing obligations.		
	Action Comments	:	Not reported		
	Action Date:	2007-12-05	Action Code:	236	
	Action Name:		Continuing Obligation - Residual GW Contaminat	ion	
	Action Desc:		Closure or ongoing cleanup was approved with the	0	
			Obligation for residual groundwater contamination		
			140 groundwater enforcement standard, to obtain	DNR approval before	
	Action Comments		well construction or reconstruction. *** AUTO POPULATED AT FINAL CLOSURE DU		
	Action Comments		ACTO I OF CEATED AT I INAL CEOSONE DO	E TO 700 ACTION	
	Action Date:	2000-03-10	Action Code:	151	
	Action Name:		Remedial Action Documentation Report Received	l (non-fee)	
	Action Desc:		Date DNR received a remedial action documenta	tion report to document	
			the remedial system construction or how the reme	edial action was	
			carried out and can include documentation of effe		
			construction documentation or as-built report in N	R 724.15).	
	Action Comments	:	Not reported		
	Action Date:	2007-12-05	Action Code:	46	
	Action Name:		Impacted Right-of-Way (ROW) Notification		
	Action Desc:		Contamination has impacted one or more rights-o	f-way (ROW). The	
			affected right-of-way (ROW) holders have been n	otified by the DNR.	
	Action Comments	:	AUTO-POPULATED 2018-03-20		
	Action Date:	1997-10-10	Action Code:	37	
	Action Name:		Site Investigation Report (SIR) Received (non-fee		
	Action Desc:		Date DNR received a site investigation report (SI		
			degree & extent of contamination and form a bas	s for choosing the	
			appropriate remedial action.		
	Action Comments	:	Not reported		
	Action Date:	1997-10-10	Action Code:	41	
	Action Name:	1001 10-10	Remedial Action Report Received		
	Action Desc:		[OBSOLETE] Date the DNR receives the Remed	al Action Report detailing	
			remedial action efforts for an activity.		

Database(s) EP

EDR ID Number EPA ID Number

S102323964

CAMPBELLSPORT MOBIL MART (Continued)

IV			(continueu)	310232.
	Action Comments	:	Not reported	
	Action Date: Action Name: Action Desc:	1997-10-24	Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
	Action Comments	:	Not reported	
	Action Date: Action Name: Action Desc:	1999-02-26	Remedial Action Options Report (RAOR) Received (non-fee) 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 Comments	:	Not reported	
	Action Date: Action Name: Action Desc: Action Comments	2000-03-17	Action Code: 76 Activity Transferred to DSPS (formerly Commerce) Oversight of medium or low risk petroleum cleanup has been transferred to the WI Dept of Safety and Professional Services (DSPS). DSPS was part of the Dept of Commerce until 2011. At consultant's request	
	Action Comments		Al consultant s request	
	Action Date: Action Name: Action Desc:	2007-09-28	Remaining Actions Needed 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	
	Action Comments	:	conditional closure. *** Conditional Closure from Commerce Data Interchange ***	
	Action Date: Action Name: Action Desc:	2007-12-05	Action Code: 56 Continuing Obligation(s) Applied 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 Comments	:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50	
	Action Date: Action Name: Action Desc:	1996-01-22	Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
	Action Comments	:	Not reported	
	Action Date: Action Name: Action Desc: Action Comments		Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Not reported	
	Action Date: Action Name:	2007-12-05	Action Code: 232 Continuing Obligation - Residual Soil Contamination	

EDR ID Number Database(s) EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued) S102					
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 Comments:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***				
Impact Number: Impact Code: Impact Comments: Impact Potential:	96830 05 Soil Contamination Not reported				
Impact Number: Impact Code: Impact Comments: Impact Potential:	184800 04 Groundwater Contamination Not reported				
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact DENISE DANELSKI 2984 SHAWANO AVE Not reported GREEN BAY, WI 54313-6727 UNITED STATES GREEN BAY, WI 54313				
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible Party SHEFOND OIL CO N3038 HWY 45 Not reported CAMPBELLSPORT, WI 53010 UNITED STATES CAMPBELLSPORT, WI 53010				
Name: Address: City,State,Zip: Facid: Site Id: Detail Seq No: Region Name: Action Comments: Action Date: Activity Type: Activity Type: Activity Name: Activity Number: Display Number: Act Name: ACT Description:	CAMPBELLSPORT MINI MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI Not reported 4508000 578595 NE Not reported 10/31/2017 LUST CAMPBELLSPORT BP 0320578595 03-20-578595 Continuing Obligation(s) Applied 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.				
Activity Comments: Detail Address: Start Date: End Date: Last Action:	Not reported Not reported 11/14/2016 10/31/2017 01/15/2021				

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued)

		•	,				
Status Cd:	С						
Status:	CLOS	SED					
Jurisdiction:	DNR	RR					
Risk Code:	Not re	eported					
EPA NPL Site?:	N						
Acres:		eported					
Acres 100:	Not re	eported					
Drycleaner:	N						
Geo Located:	Y						
Owner Name:			Not reported				
Owner Addr:			Not reported				
Owner City,St,Zip			Not reported				
Dept Of Commerc			Not reported				
Comm Occurrenc	e Id:		Not reported				
EPA Cerclis Id:	o Trocking		Not reported				
Dept Of Commerce PECFA Funds Eli	-		Not reported				
Above Ground Sto			N				
Co-contamination	•	-	N				
Public Land Surve		esc.	NWNE1313N	18F			
DNR GIS Registry				TOL			
GIS Area Point Fl		Layoro.	N				
Actions:						105	
Action Date:	2017-07-28				Action Code:	195	
Action Name:						Requirement Met	
Action Desc:					•	ne semi-annual report	
Action Comments			neeting the red 1/1/2017 - 6/3		S 01 NR 700.		
Action Comments		Penoa.	1/1/2017 - 6/-	50/2017			
Action Date:	2017-10-25				Action Code:	199	
Action Name:	2017 10 20	Additio	nal Informatio		ed (Fee-Based or		
Action Desc:					•	hat it had requested in	
						or closure submittal.	
Action Comments	:				ET REC'D (VIA E		
					,	,	
Action Date:	2017-10-26				Action Code:	84	
Action Name:		Remair	ning Actions N	eeded			
Action Desc:		Date D	NR sends a le	etter outlin	ning the remaining	g actions needed to	
		achieve	e final closure.	The site	will not be forma	lly closed until	
		receipt	of documenta	tion. This	action was form	erly known as	
			onal closure.				
Action Comments	:	MONIT	ORING WELL	ABAND	ONMENT		
Action Date:	2017-10-27	_ .			Action Code:	190	
Action Name:			-		•	or Docs Received	
Action Desc:					entation of action		
			ing actions ne	eaea lette	er and begins to p	prepare a final closure	
A attion Commonto	_	letter.					
Action Comments	:	MONT	ORING WELL			S REC'D (VIA EMAIL)	
Action Date:	2017-10-31				Action Code:	11	
Action Date:	2017-10-31		Closed	/		11	
Action Desc:				tter appro	oving the final do	sure of an activity	
AUION D630.						R 726 and 727. No furth	her
					required at this t		101
Action Comments		Not rep	-				
	-						

EDR ID Number Database(s) EPA ID Number

САМ	PBELLSPORT M	OBIL MART	(Continued)	S102323964
	Action Date: Action Name: Action Desc:	2017-10-31	Action Code: 232 Continuing Obligation - Residual Soil Contamination 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	
	Action Comments		Contaminant Level (SSRCL) per rules, when moved. Not reported	
	Action Date:	2017-10-31	Action Code: 236	
	Action Name:	2011 10 01	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 Comments	:	Not reported	
	Action Date:	2017-10-24	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 Comments	:	VERBAL REQUEST FOR REVISIONS TO DATABASE PACKET	
	Action Date:	2017-07-10	Action Code: 43	
	Action Name:		Site Activity Status Update Received	
	Action Desc:		Date DNR received an update regarding site activities.	
	Action Comments	:	GROUNDWATER SAMPLING RESULTS	
	Action Date:	2017-01-31	Action Code: 195	
	Action Name:		Semi-Annual/PECFA Cost Reporting (NR700) Requirement Met	
	Action Desc:		Date DNR received submittal of completed online semi-annual report form, meeting the requirements of NR 700.	
	Action Comments	::	Period: 7/1/2016 - 12/31/2016	
	Action Date:	2017-10-04	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 Comments	:	Not reported	
	Action Date:	2017-10-04	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 Comments	::	Not reported	
	Action Date:	2017-10-31	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 Comments	:	Not reported	
	Action Date:	2017-10-04	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.	

Database(s) EP.

EDR ID Number EPA ID Number

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CAMPBELLSPORT MOBIL MART (Continued)

			(continueu)	310232
	Action Comments	::	Not reported	
	Action Date: Action Name: Action Desc: Action Comments	2017-02-21	Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Not reported	
	Action Comments		Not reported	
	Action Date: Action Name: Action Desc: Action Comments	2017-10-06	Action Code: 79 Case Closure Review Request Received 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. AUTO-ENTERED	
	Action Comments		AUTO-ENTERED	
	Action Date: Action Name: Action Desc:	2016-11-14	Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination.	
	Action Comments		BROKEN HIGH TEST LINE DISCOVERED - REPAIRED	
	Action Date: Action Name: Action Desc: Action Comments	2016-12-16 ::	Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Not reported	
	Action Date: Action Name: Action Desc: Action Comments	2017-04-27 ::	Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. GROUNDWATER SAMPLING RESULTS (VIA EMAIL)	
S	ubstances: Substance Desc: Amount Released Release Code: Substance Desc:	l: Not rep Not rep		
	Amount Released Release Code:		ported	
	Impact Number: Impact Code: Impact Comments Impact Potential:	58244(04 s: Ground Not rep	dwater Contamination	
	Impact Number: Impact Code: Impact Comments Impact Potential:	58244 05 s: Soil Co Not rep	ontamination	

Contacts:

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT MOBIL MART (Continued)

Role Desc: **DNR Project Manager KELD LAURIDSEN** Contact Name: Contact Address: 2984 SHAWANO AVE Contact Addr2: Not reported Contact City, St, Zip: GREEN BAY, WI 54313-6727 UNITED STATES Contact Country: GREEN BAY, WI 54313 Company Address: Role Desc: **DNR File Contact** Contact Name: DENISE DANELSKI Contact Address: 2984 SHAWANO AVE Contact Addr2: Not reported GREEN BAY, WI 54313-6727 Contact City, St, Zip: Contact Country: UNITED STATES Company Address: GREEN BAY, WI 54313 Role Desc: **RP** Contact/Agent FRED PIEPER Contact Name: Contact Address: P O BOX 239 Contact Addr2: Not reported CAMPBELLSPORT, WI 53010 Contact City, St, Zip: Contact Country: UNITED STATES Company Address: CAMPBELLSPORT, WI 53010 Role Desc: **Responsible Party** Contact Name: FREDON HOLDINGS LLC Contact Address: 259 N FOND DU LAC AVE Contact Addr2: Not reported FOND DU LAC, WI 53010 Contact City, St, Zip: Contact Country: UNITED STATES Company Address: FOND DU LAC, WI 53010 Role Desc: Responsible Party Contact Name: VOLZ CONCRETE LLC 530 SPRING ST Contact Address: DOUG VOLZ Contact Addr2: Contact City,St,Zip: CAMPBELLSPORT, WI 53010 Contact Country: UNITED STATES Company Address: CAMPBELLSPORT, WI 53010 Role Desc: Consultant

Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: FEHR GRAHAM ENGINEERING & ENVIRONMENTAL 909 N 8TH ST STE 101 Not reported SHEBOYGAN, WI 53081 UNITED STATES SHEBOYGAN, WI 53081

S102323964

Database(s)

EDR ID Number EPA ID Number

M50	KOHNS FILLING STATION 259 INC		UST	U004288084
NNW			031	N/A
	259 N FOND DU LAC AVE			N/A
1/8-1/4 0.230 mi.	CAMPBELLSPORT, WI 53010			
1215 ft.	Site 2 of 3 in cluster M			
Relative:	UST:			
Higher	Name:	KOHNS FILLING STATION 259 INC		
Actual:	Address:	259 N FOND DU LAC AVE		
1064 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	License:	Underground Storage Tank Permit(s) to Operate		
	License Type:	Permit		
	License Number:	414253		
	Expiration Date:	8/28/2022 0:00		
	Licensee:	Kohn Properties LLC		
	Facility Reference Number:	633415 88841		
	Fire Dept ID:	2005		
	Federally Regulated:	Yes		
	Tank ID:	103955		
	Municipality Name:	Village of Campbellsport		
	Tank Reference Number:	21514		
	Equipment Wang ID:	Not reported		
	Tank Type:	Underground Storage Tank		
	Tank Status:	In Use		
	Tank Contents:	Diesel		
	Capacity:	4000		
	Install Date:	10/1/1997 0:00		
	Construction Material:	Fiberglass or Poly Y		
	Marketer:	-		
	Tank Occupancy:	Retail Fuel Sales		
	Corrosion Protection Type:	Not Applicable 90alrm95auto		
	Overfill Protection Type: Leak Detection:	Automatic Tank Gauge		
	Leak Test Method:	Monthly Monitoring		
	Spill Protection:	Installed		
	Containment Sump Installed:	N		
	Wall Size:	Single		
	Dispenser Sump Installed:	N		
	Overfill Protection:	Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type:	Piping (Storage Tank)		
	Pipe Status:	In Use		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	Y		
	Pipe Construction Material:	Flexible		
	Pipe Wall Type:	Double		
	Pipe UST Manifolded:	Ν		
	Pipe Related Tank ID:	203394		
	Pipe Catastrophic Leak Detection:	Automatic Shut Off		
	Pipe System Type:	Pressurized		
	Pipe Flex Connector:	Υ		
	Pipe Leak Test Method:	Monthly Monitoring		
	Pipe Leak Detection:	Electronic .2 Monthly		
	Pipe Corrosion Protection:	Not Applicable		
	Latest Test Name:	Not reported		
	Latest Test Date:	Not reported		
	Latest Test Expiration Date:	Not reported		

Not reported

Latest Test Expiration Date:

EDR ID Number Database(s)

EPA ID Number

KOHNS FILLING STATION 259 INC (Continued)

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

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

KOHNS FILLING STATION 259 INC 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate Permit 414253 8/28/2022 0:00 Kohn Properties LLC 633415|88841 2005 Yes 107300 Village of Campbellsport 21520 Not reported Underground Storage Tank In Use **Unleaded Gasoline** 8000 10/1/1997 0:00 Fiberglass or Poly Υ **Retail Fuel Sales** Not Applicable 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single N Installed Not reported Not reported Not reported Piping (Storage Tank) In Use Ν Υ Flexible Double Ν 206715 Automatic Shut Off Pressurized Monthly Monitoring Electronic .2 Monthly Not Applicable Not reported Not reported Not reported KOHNS FILLING STATION 259 INC 259 N FOND DU LAC AVE

CAMPBELLSPORT, WI 53010 Underground Storage Tank Permit(s) to Operate

U004288084

Database(s)

EDR ID Number EPA ID Number

KOHNS FILLING STATION 259 INC (Continued)

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

Permit 414253 8/28/2022 0:00 Kohn Properties LLC 633415|88841 2005 Yes 114477 Village of Campbellsport 21521 Not reported Underground Storage Tank In Use Unleaded Gasoline 20000 10/1/1997 0:00 Fiberglass or Poly Y **Retail Fuel Sales** Not Applicable 90alrm95auto Automatic Tank Gauge Monthly Monitoring Installed Ν Single Ν Installed Not reported Not reported Not reported Piping (Storage Tank) In Use Ν Υ Flexible Double Ν 213813 Automatic Shut Off Pressurized Y Monthly Monitoring Electronic .2 Monthly Not Applicable Not reported Not reported Not reported

U004288084

Database(s)

EDR ID Number EPA ID Number

1216 f.Site 3 of a ludser MRelative:UST:HigherName:HOPSON MOBIL MARTActual:Address:259 N FOND DU LAC AVEActual:Chystale: Zpp:CAMPBELLSPORT, WI 53010Loense: Type:RegistrationLoense Type:RegistrationLoense Type:RegistrationLoense Number:88041Explation Date:Not reportedFrei Dept ID:RegistrationLoense Type:880418841Frei Dept ID:880418841Frei Dept ID:880418841Tank Registration880418841Tank Registration880418841	M51 NNW 1/8-1/4 0.230 mi.	HOPSON MOBIL MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010		UST Financial Assurance	U004288083 N/A
HigherName:HOPSON MOBIL MARTAddress:250 NFOND DL AC AVEChy State Zip:CAMPEGLLSPORT. WF 53010License:Storage Tank RegistrationLicense Type:RegistrationLicense Type:RegistrationLicense Type:Not reportedExprision Date:Not reportedFrie Dept ID:2005Federally Regulated:YesFrie Dept ID:2005Tank Roference Number:8823(884)Fire Dept ID:2005Tank Roference Number:8723(90050137Equipment Wang ID:20050137Equipment Wang ID:200500137Equipment Wang ID:20050013	1215 ft.	Site 3 of 3 in cluster M			
Actual:Address:259 N FOND DU LAC AVE1094 ft.City,State Zpp:CityAstate Zpp:License Type:RegistrationLicense Type:RegistrationLicense Type:RegistrationLicense Type:Not reportedLicense Type:88841Facilty Reference Number:88841File Dept ID:2005Federally Regulated:YesTank Reference Number:387239Municipality Name:Not reportedTank Reference Number:397239Municipality Name:Not reportedTank Reference Number:200500137Equipment Wang ID:200500137Equipment Wang ID:200500137Equipment Wang ID:200500137Tank Reference Number:Not reportedTank Reference Number:Not reportedConstruction Material:Bare SteelMarketer:NTank Cocupancy:Retail Fuel SalesCorrossion Protection Type:Not reportedCorrossion Protection:Not reportedCorrossion Protection:Not reportedOverfill Protection:Not reportedVall Sale:Not reportedDispenser Sump Installed:Not reportedCortainment Sump Installed:Not reportedCortainment Sump Installed:Not reportedCortainment Sump Installed:Not reportedDispenser Sump Installed:Not reportedPipe Yoke Quoted Piping:NPipe Orderground Piping:NPipe Decention:Not repor	Relative:	UST:			
City, Stale, Zip: CAMPBELLSPORT, WI 53010 License: Storage Tark Registration License Type: Registration License Number: 88841 Expiration Date: Not reported License Number: 88841 Expiration Date: Not reported Facility Reference Number: 888418841 File Dept ID: 2005 Federally Regulated: Yes Tark ID: 387239 Municipality Name: Not reported Tark Reference Number: 387239(200500137 Equipment Wang ID: 200500137 Tark Status: Cloead/Removed Tark Status: Cloead/Removed Tark Status: Cloead/Removed Construction Materiai: Bare Steel Marketer Not reported Construction Type: Not reported Construction Type: Not reported Construction Type: Not reported Construction Type: Not reported Construction Materiai: Bare Steel Marketer Not reported Construction Materiai: Not reported	Higher	Name:	HOPSON MOBIL MART		
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Tank Contents:Unleaded GasolineCapacity:1000Install Date:NteportedConstruction Material:Bare SteelMarketer:NTank Occupancy:Retail Fuel SalesCorrosion Protection Type:Not reportedOverfill Protection Type:Not reportedLeak Detection:Automatic Tank GaugeLeak Test Method:Not reportedSpill Protection:Not InstalledVall Size:Not reportedVall Size:Not reportedDispenser Sump Installed:NDispenser Sump Installed:Not reportedLak St Method:Not reportedDispenser Sump Installed:Not reportedDispenser Sump Installed:Not reportedDispenser Sump Installed:Not reportedPipe Type:Not reportedPipe Status:Not reportedPipe Status:Not reportedPipe Status:Not reportedPipe Status:Not reportedPipe Construction Material:Not reportedPipe Construction Material:Not reportedPipe Status:Not reportedPipe Related Tank ID:Not reportedPipe Lak Test Method:Not reportedPipe Lak Test Method:Not reportedPipe Lak Test Method:Not reported<					
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Latest Test Name:Not reportedLatest Test Date:Not reported					
Latest Test Date: Not reported					
		Latest Test Expiration Date:			

Database(s)

EDR ID Number EPA ID Number

HOPSON MOBIL MART (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

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

88841|88841 387239 10/19/1999 V Private 386209 HOPSON OIL CO 1225 WHITEROCK AVE Not reported WAUKESHA WI 53186

HOPSON MOBIL MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 88841 Not reported Not reported 88841 88841 2005 Yes 387240 Not reported 387240|200500138 200500138 Underground Storage Tank Closed/Removed Unleaded Gasoline 10000 Not reported Coated Steel Ν **Retail Fuel Sales** Not reported Not Installed Automatic Tank Gauge Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported Not reported Not reported

U004288083

Database(s)

EDR ID Number **EPA ID Number**

HOPSON MOBIL MART (Continued)

Pipe Related Tank ID: Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Not reported Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Pipe Leak Detection: Not reported Pipe Corrosion Protection: Not reported Latest Test Name: Not reported Latest Test Date: Not reported Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: 88841 88841 Tank ID: 387240 Tank Status Date: 10/19/1999 Site Municipality: V Land Owner Type: Private Town Customer ID: 386209 **Owner Name:** HOPSON OIL CO Owner Address: Owner Address 2: Not reported Owner City: WAUKESHA **Owner State:** WI Owner Zip: 53186 Name: Address: City.State.Zip: License: Registration License Type: License Number: 88841 Expiration Date: Not reported Licensee: Not reported 88841 88841 Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 387241 Municipality Name: Not reported Tank Reference Number: 200500139 Equipment Wang ID: Tank Type: Tank Status: Closed/Removed Tank Contents: Unleaded Gasoline Capacity: 4000 Install Date: Not reported Coated Steel Construction Material: Marketer: Ν Tank Occupancy: **Retail Fuel Sales** Corrosion Protection Type: Not reported Overfill Protection Type: Not Installed Leak Detection: Leak Test Method: Not reported Spill Protection: Not Installed Containment Sump Installed: Not reported Wall Size: Not reported **Dispenser Sump Installed:** Ν **Overfill Protection:**

1225 WHITEROCK AVE

HOPSON MOBIL MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration 387241|200500139 Underground Storage Tank Automatic Tank Gauge Not Installed

U004288083

Database(s)

EDR ID Number EPA ID Number

HOPSON MOBIL MART (Continued)

Date of Lining: Not reported Not reported Lining Inspection Date: CAS Number: Not reported Pipe Type: Not reported Pipe Status: Not reported Pipe Aboveground Piping: Ν Pipe Underground Piping: Ν Pipe Construction Material: Not reported Pipe Wall Type: Not reported Pipe UST Manifolded: Not reported Pipe Related Tank ID: Not reported Not reported Pipe Catastrophic Leak Detection: Not reported Pipe System Type: Pipe Flex Connector: Not reported Pipe Leak Test Method: Not reported Not reported Pipe Leak Detection: Pipe Corrosion Protection: Not reported Latest Test Name: Not reported Latest Test Date: Not reported Latest Test Expiration Date: Not reported Detail As of 12/2016: Facility Reference Number: 88841 88841 Tank ID: 387241 10/19/1999 Tank Status Date: Site Municipality: V Land Owner Type: Private Town Customer ID: 386209 **Owner Name:** HOPSON OIL CO Owner Address: 1225 WHITEROCK AVE Not reported Owner Address 2: Owner City: WAUKESHA **Owner State:** WI Owner Zip: 53186 HOPSON MOBIL MART Name: Address: 259 N FOND DU LAC AVE City,State,Zip: CAMPBELLSPORT, WI 53010 License: Storage Tank Registration License Type: Registration 88841 License Number: Expiration Date: Not reported Licensee: Not reported 88841 88841 Facility Reference Number: Fire Dept ID: 2005 Federally Regulated: Yes Tank ID: 387242 Municipality Name: Not reported Tank Reference Number: 387242|200500140 Equipment Wang ID: 200500140 Tank Type: Underground Storage Tank Closed/Removed Tank Status: Tank Contents: Kerosene 1000 Capacity: Install Date: Not reported Construction Material: Coated Steel Marketer: Ν

Retail Fuel Sales

Database(s)

EDR ID Number EPA ID Number

HOPSON MOBIL MART (Continued)

Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name: Owner Address:** Owner Address 2: Owner City: **Owner State:** Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID:

Federally Regulated:

Tank ID:

Not reported Not Installed Manual Tank Gauging Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 88841 88841 387242 10/19/1999 V Private 386209 HOPSON OIL CO 1225 WHITEROCK AVE Not reported WAUKESHA WI 53186 HOPSON MOBIL MART 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 88841 Not reported Not reported 88841 88841 2005

Yes

387243

Database(s)

EDR ID Number EPA ID Number

HOPSON MOBIL MART (Continued)

Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

Name: Address: Not reported 387243|200500141 200500141 Underground Storage Tank Closed/Removed Diesel 4000 Not reported Coated Steel Ν **Retail Fuel Sales** Not reported Not Installed Automatic Tank Gauge Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 88841 88841 387243 10/19/1999 V Private 386209 HOPSON OIL CO 1225 WHITEROCK AVE Not reported WAUKESHA WI 53186

HOPSON MOBIL MART 259 N FOND DU LAC AVE

Database(s)

EDR ID Number EPA ID Number

HOPSON MOBIL MART (Continued)

City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID:

Tank Status Date:

Land Owner Type:

Town Customer ID:

Site Municipality:

CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 88841 Not reported Not reported 88841 88841 2005 No 387322 Not reported 387322|200500220 200500220 Underground Storage Tank Closed/Removed Fuel Oil 1000 Not reported **Coated Steel** Ν **Retail Fuel Sales** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 88841 88841 387322 07/01/1987 V Private 386209

Database(s)

EDR ID Number EPA ID Number

U004288083

HOPSON MOBIL MART (Continued)

Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip: HOPSON OIL CO 1225 WHITEROCK AVE Not reported WAUKESHA WI 53186

WI Financial Assurance 2: Name: Address: City,State,Zip: Region: 2 Formatted Name: Building ID: 88841 FR Description: Regulatory Object Id: 21521 Equipment Number: 114477 Equipment Type: License Number: 414253 License Type: License Status: Licensee: Financial Responsible Expiration Date: Financial Responsible Reference Number: 04-TOP-000016585 Mech Type: Mech Amt: 20000 Name: Address: City,State,Zip: Region: 2 Formatted Name: Building ID: 88841 FR Description: Regulatory Object Id: 21520 Equipment Number: 107300 Equipment Type: 414253 License Number: License Type: License Status: Licensee: Financial Responsible Expiration Date: Financial Responsible Reference Number: 04-TOP-000016585 Mech Type: Mech Amt: 8000

Name: Address: City,State,Zip: Region: Formatted Name: Building ID: FR Description: Regulatory Object Id: Equipment Number: Equipment Type:

CAMPBELLSPORT BP 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Mid Continent Casualty Company* Insurance Underground Storage Tank Underground Storage Tank Permit(s) to Operate Licensed Kohn Properties LLC 02/06/2022 Underground Storage Tank CAMPBELLSPORT BP 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Mid Continent Casualty Company* Insurance Underground Storage Tank Underground Storage Tank Permit(s) to Operate Licensed Kohn Properties LLC 02/06/2022 Underground Storage Tank CAMPBELLSPORT BP 259 N FOND DU LAC AVE CAMPBELLSPORT, WI 53010 2 Mid Continent Casualty Company* 88841 Insurance 21514 103955

Underground Storage Tank

N52

SSE

1/8-1/4

0.230 mi.

1217 ft. Relative: Higher

Actual:

1054 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U004288083

HOPSON MOBIL MART (Continued)

EUGENE ANDERSON

453 COUNTY HWY F

License Number:414253License Type:Underground Storage Tank Permit(s) to OperateLicense Status:LicensedLicensee:Kohn Properties LLCFinancial Responsible Expiration Date:02/06/2022Financial Responsible Reference Number:04-TOP-000016585Mech Type:Underground Storage TankMech Amt:4000

UST U003825700 N/A

CAMPBELLSPORT, WI 53010			
Site 1 of 3 in cluster N			
UST:			
Name:			
Address:			
City,State,Zip:			
License:			
License Type:			
License Number:			
Expiration Date:			
Licensee:			
Facility Reference Number:			
Fire Dept ID:			
Federally Regulated:			
Tank ID:			
Municipality Name:			
Tank Reference Number:			
Equipment Wang ID:			
Tank Type:			
Tank Status:			
Tank Contents:			
Capacity:			
Install Date:			
Construction Material:			
Marketer:			
Tank Occupancy:			
Corrosion Protection Type:			
Overfill Protection Type:			
Leak Detection:			
Leak Test Method:			
Spill Protection:			
Containment Sump Installed:			
Wall Size:			
Dispenser Sump Installed: Overfill Protection:			
Date of Lining:			
Lining Inspection Date:			
CAS Number:			
Pipe Type:			
Pipe Status:			
Pipe Aboveground Piping:			
Pipe Underground Piping:			
Pipe Construction Material:			
Pipe Wall Type:			
Pipe UST Manifolded:			

EUGENE ANDERSON 453 COUNTY HWY F CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 455777 Not reported Eugene Anderson 76508|76508 2005 No 94537 Town of Osceola 387199|200500097 200500097 Underground Storage Tank In Use Fuel Oil 560 Not reported **Coated Steel** Ν Residential Not reported Not Installed Not reported Not reported Not Installed Ν Single Ν Not Installed Not reported Not reported Not reported Piping (Storage Tank) In Use Ν Y Not reported Single Ν

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
	EUGENE ANDERSON (Continued)			U003825700
	Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date:	194019 Not reported N Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
N53 SE 1/8-1/4 0.238 mi. 1259 ft.	KOFFMAN AUTO BODY 420 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Site 2 of 3 in cluster N		SHWIMS	S108153701 N/A

Relative:	SHWIMS:	
Higher	Name:	KOFFMAN AUTO BODY
Actual:	Address:	420 S FOND DU LAC AVE
1052 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010
	FID:	420129490
	Status:	OPERATING
	Region:	NORTHEAST

N54 MEYER FORD MERCURY INC SE

SE 1/8-1/4 0.238 mi. 1259 ft.	420 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Site 3 of 3 in cluster N	
Relative:	UST:	
Higher	Name:	MEYER FORD MERCURY INC
Actual:	Address:	420 S FOND DU LAC AVE
1052 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010
	License:	Storage Tank Registration
	License Type:	Registration
	License Number:	110416
	Expiration Date:	Not reported
	Licensee:	Meyer Ford-Mercury Inc
	Facility Reference Number:	110416 110416
	Fire Dept ID:	2005
	Federally Regulated:	Yes
	Tank ID:	387271
	Municipality Name:	Not reported
	Tank Reference Number:	387271 200500169
	Equipment Wang ID:	200500169
	Tank Type:	Underground Storage Tank
	Tank Status:	Closed/Removed
	Tank Contents:	Unleaded Gasoline
	Capacity:	1500
	Install Date:	Not reported Coated Steel
	Construction Material:	
	Marketer:	N Retail Fuel Sales
	Tank Occupancy:	
	Corrosion Protection Type:	Not reported

UST U002064636 N/A

EDR ID Number

EPA ID Number

TC7109520.2s Page 205

Not Installed

Database(s)

EDR ID Number EPA ID Number

MEYER FORD MERCURY INC (Continued)

Overfill Protection Type: Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed:** Overfill Protection: Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: **Owner Address:** Owner Address 2: Owner City: Owner State: Owner Zip: Name: Address: City,State,Zip: License: License Type: License Number: Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name:

Tank Reference Number:

Not reported Not reported Not Installed Not reported Not reported N Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 110416|110416 387271 11/12/1988 V Private 343914 MEYER FORD-MERCURY INC 420 S FOND DU LAC AVE Not reported CAMPBELLSPORT WI 53010 MEYER FORD MERCURY INC 420 S FOND DU LAC AVE CAMPBELLSPORT, WI 53010 Storage Tank Registration Registration 110416 Not reported Meyer Ford-Mercury Inc 110416|110416 2005

Yes

387272

Not reported 387272|200500170

Database(s)

EDR ID Number EPA ID Number

MEYER FORD MERCURY INC (Continued)

Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: **Overfill Protection Type:** Leak Detection: Leak Test Method: Spill Protection: Containment Sump Installed: Wall Size: **Dispenser Sump Installed: Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2:

Owner City: Owner State:

Owner Zip:

200500170 Underground Storage Tank Closed/Removed Leaded Gasoline 1500 Not reported Coated Steel Ν **Retail Fuel Sales** Not reported Not Installed Not reported Not reported Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 110416|110416 387272 11/12/1988 V Private 343914 MEYER FORD-MERCURY INC 420 S FOND DU LAC AVE Not reported CAMPBELLSPORT WI

53010

Database(s)

EDR ID Number EPA ID Number

O55	STELLA CHEESE-HT ENTERPRISES INC		UST	U003959322
NNE	139 E SHEBOYGAN ST			N/A
1/8-1/4 0.239 mi.	CAMPBELLSPORT, WI 53010			
1262 ft.	Site 1 of 3 in cluster O			
Relative:	UST:			
Lower	Name:	STELLA CHEESE-HT ENTERPRISES INC		
Actual:	Address:	139 E SHEBOYGAN ST		
1043 ft.	City,State,Zip:	CAMPBELLSPORT, WI 53010		
	License:	Storage Tank Registration		
	License Type:	Registration		
	License Number:	133734		
	Expiration Date:	Not reported		
	Licensee:	Ht Enterprises Inc		
	Facility Reference Number: Fire Dept ID:	133734 680682 2005		
	Federally Regulated:	No		
	Tank ID:	387390		
	Municipality Name:	Not reported		
	Tank Reference Number:	387390 200500288		
	Equipment Wang ID:	200500288		
	Tank Type:	Underground Storage Tank		
	Tank Status:	Closed/Removed		
	Tank Contents:	Fuel Oil		
	Capacity:	10000		
	Install Date:	Not reported		
	Construction Material:	Bare Steel		
	Marketer: Tank Occupancy:	N Industrial		
	Corrosion Protection Type:	Not reported		
	Overfill Protection Type:	Not Installed		
	Leak Detection:	Not reported		
	Leak Test Method:	Not reported		
	Spill Protection:	Not Installed		
	Containment Sump Installed:	Not reported		
	Wall Size:	Not reported		
	Dispenser Sump Installed:	Ν		
	Overfill Protection:	Not Installed		
	Date of Lining:	Not reported		
	Lining Inspection Date:	Not reported		
	CAS Number:	Not reported		
	Pipe Type: Pipe Status:	Not reported Not reported		
	Pipe Aboveground Piping:	N		
	Pipe Underground Piping:	N		
	Pipe Construction Material:	Not reported		
	Pipe Wall Type:	Not reported		
	Pipe UST Manifolded:	Not reported		
	Pipe Related Tank ID:	Not reported		
	Pipe Catastrophic Leak Detection:	Not reported		
	Pipe System Type:	Not reported		
	Pipe Flex Connector:	Not reported		
	Pipe Leak Test Method:	Not reported		
	Pipe Leak Detection: Pipe Corrosion Protection:	Not reported		
	Latest Test Name:	Not reported Not reported		
	Latest Test Date:	Not reported		
	Latest Test Expiration Date:	Not reported		

Database(s)

EDR ID Number **EPA ID Number**

STELLA CHEESE-HT ENTERPRISES INC (Continued)

Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: Owner Name: Owner Address: Owner Address 2: Owner City: Owner State: Owner Zip:

133734|680682 387390 12/18/2001 V Private 900709 HT ENTERPRISES INC 139 E SHEBOYGAN ST Not reported CAMPBELLSPORT WI 53010

O56 UNIVERSAL FOODS CORP NNE **139 E SHEYBOGAN ST** 1/8-1/4 CAMPBELLSPORT, WI 53010 0.239 mi. 1262 ft. Site 2 of 3 in cluster O Relative RCRA NonGen / NI R.

Relative:	RCRA NonGen / NLR:		
Lower	Date Form Received by Agency:		19931005
Actual:	Handler Name:	UNIVERSAL FOODS CORP	
1043 ft.	Handler Address:		139 E SHEYBOGAN ST
	Handler City,State,Zip:		CAMPBELLSPORT, WI 53010
	EPA ID:		WID076170539
	Contact Name:		Not reported
	Contact Address:		Not reported
	Contact City,State,Zip:		Not reported
	Contact Telephone:		Not reported
	Contact Fax:		Not reported
	Contact Email:		Not reported
	Contact Title:		Not reported
	EPA Region:		05
	Land Type:		Not reported
	Federal Waste Generator Description	on:	Not a generator, verified
	Non-Notifier:		Not reported
	Biennial Report Cycle:		Not reported
	Accessibility:		Not reported
	Active Site Indicator:		Not reported
	State District Owner:		Not reported
	State District:		Not reported
	Mailing Address:		6143 N 60TH ST
	Mailing City,State,Zip:		MILWAUKEE, WI 53218
	Owner Name:	Not reported	
	Owner Type:		Not reported
	Operator Name:	NAME NOT REPORTED	
	Operator Type:		Private
	Short-Term Generator Activity:		No
	Importer Activity:		No
	Mixed Waste Generator:		No
	Transporter Activity:		No
	Transfer Facility Activity:		No
	Recycler Activity with Storage:		No
	Small Quantity On-Site Burner Exer		No
	Smelting Melting and Refining Furn	ace Exemption:	No

U003959322

RCRA NonGen / NLR 1000431350 FINDS ECHO

WID076170539

Database(s)

EDR ID Number EPA ID Number

UNIVERSAL FOODS CORP (Continued)

Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20000915
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Waste Code: Waste Description:	D002 CORROSIVE WASTE
Waste Code:	D003

Database(s) EPA ID N

EDR ID Number EPA ID Number

UNIVERSAL FOODS CORP (Continued) 1000431350			
Waste Description:	REACTIVE WAS	TE	
·			
Waste Code:	U220		
Waste Description:	BENZENE, MEI	HYL- (OR) TOLUENE	
Handler - Owner Operator:			
Owner/Operator Indicator:		Owner	
Owner/Operator Name: HT ENTER	PRIZES		
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		ADDRESS NOT REPORTED	
Owner/Operator City,State,Zip:		CITY NOT REPORTED, AK 99998	
Owner/Operator Telephone:		312-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Owner/Operator Indicator:		Operator	
Owner/Operator Name: NAME NOT	REPORTED		
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		ADDRESS NOT REPORTED	
Owner/Operator City,State,Zip:		CITY NOT REPORTED, AK 99998	
Owner/Operator Telephone:		312-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Historic Generators:			
Receive Date:		19931005	
	L FOODS CORP		
Federal Waste Generator Descriptio	n:	Not a generator, verified	
State District Owner:		Not reported	
Large Quantity Handler of Universal	Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		Yes	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		19900404	
	L FOODS CORP		
Federal Waste Generator Descriptio	n:	Small Quantity Generator	
State District Owner:		Not reported	
Large Quantity Handler of Universal	vvaste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:		No No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	

Database(s)

EDR ID Number EPA ID Number

	UNIVERSAL FOODS	CORP (Continued)		1000431350
List of NAICS Codes and Descriptions: NAICS Codes:		es and Descriptions:	No NAICS Codes Found		
	Facility Has Receiv Violations:	red Notices of Violati	ons: No Violations Found		
	Evaluation Action Summary: Evaluations:		No Evaluations Found		
	FINDS: Registry ID:	110005441	913		
	Click Here for Fl	RS Facility Detail Re	port:		
	Conservation and Recover events and activities relate and treat, store, or dispose program staff to track the r corrective action activities <u>Click this hyperlink</u> while v		tem: tional information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RCRA ack the notification, permit, compliance, and activities required under RCRA. while viewing on your computer to access detail in the EDR Site Report.		
	Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:		1000431350 110005441913 http://echo.epa.gov/detailed-facility-report?fid=1100 UNIVERSAL FOODS CORP 139 E SHEYBOGAN ST CAMPBELLSPORT, WI 53010	-	
O57 NNE 1/8-1/4 0.239 mi. 1262 ft.	UNIVERSAL FOODS 139 E SHEBOYGAN CAMBELLSPORT, W Site 3 of 3 in cluster	ST /I 53010		SHWIMS BRRTS	S108158651 N/A
Relative: Lower Actual: 1043 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region:	UNIVERSAL FOC 139 E SHEBOYG CAMBELLSPORT 420098910 OPERATING NORTHEAST	AN ST		
	BRRTS: Name: Address: City,State,Zip:		UNIVERSAL FOODS CORP 139 E SHEBOYGAN ST CAMBELLSPORT, WI 53010		
	Click here for W	DNR BRRTS Link:			
	Site Id:		926300		
				TC7109	9520.2s Page 2

Database(s)

EDR ID Number EPA ID Number

UNIVERSAL FOODS CORP (Continued)

(
Region Name:	NE
Facility ID:	420098910
Owner Name:	H.T. ENTERPRIZES
Owner Addr:	6143 N 60TH ST
Owner City,St,Zip:	MILWAUKEE, WI 53218
Activity Number:	0920305506
Activity Display Number:	09-20-305506
Detail Seq No:	305506
Status:	Not reported
Activity Type:	NO ACTION REQUIRED
Activity Name:	H T ENTERPRISES INC
Activity Detail Address:	Not reported
Activity Comments:	(1 - 10,000 g fuel oil UST)
Start Date:	04/10/2002
End Date:	04/10/2002
Last Action:	2002-04-10
Dept Of Commerce Number:	Not reported
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Jurisdiction:	DNR RR
Act Code:	390
Risk Code:	Not reported
Acres:	Not reported
Acres 100:	Not reported
EPA NPL Site?:	N
Dept Of Commerce Tracking:	Not reported
PECFA Funds Eligible ?:	N .
Above Ground Storage Tank?	: N
Drycleaner?:	Ν
Co-contamination?:	N
Public Land Survey System D	
Geo Located:	Y
DNR GIS Registry View Map I	avers N
GIS Area Point Flag:	N
A - 1'	
Actions:	
Action Date: 2002-04-10	
Action Name:	No Action Required (NAR) determination
Action Desc:	Date of DNR determination that no action is required (NAR) or limited
	actions were necessary when laboratory results indicated no detect to
	low level contamination.
Action Comments:	PER K. MCKNIGHT
Action Date: 2002-01-16	
Action Name:	Tank System Site Assessment (TSSA) Report Received
Action Desc:	Date DNR received a tank system site assessment (TSSA) regarding tank
	closure or change in services for an above-ground or underground tank
	system.
Action Comments:	Not reported
Action Date: 2002-04-10	Action Code: 1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance
	under s. 292.11 Wis. Stats. Discharge was discovered during an
	environmental assessment or laboratory analysis of soil, sediment,
	groundwater or vapor samples. Includes historic contamination.
Action Comments:	Not reported

S108158651

Database(s)

EDR ID Number **EPA ID Number**

Substances:

ibolariooo.	
Substance Desc:	Petroleum - Unknown Type
Amount Released:	Not reported
Release Code:	Not reported

Contacts:

Role Desc:	DNR File Contact
Contact Name:	DENISE DANELSKI
Contact Address:	2984 SHAWANO AVE
Contact Addr2:	Not reported
Contact City,St,Zip:	GREEN BAY, WI 54313-6727
Contact Country:	UNITED STATES
Company Address:	GREEN BAY, WI 54313
Role Desc:	Owner

Role Desc:	Owner
Contact Name:	H. T. ENTERPRISES INC
Contact Address:	KEN GRAHL
Contact Addr2:	139 E SHEBOYGAN ST
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010
Contact Country:	UNITED STATES
Company Address:	CAMPBELLSPORT, WI 53010

CALVIN BARTELT ENE 230 E MAIN ST 1/8-1/4 ASHFORD, WI 53010

58

0.246 mi. 1301 ft.	ASHFORD, WI 53010
Relative: Lower	UST: Name:
Actual: 1031 ft.	Address: City,State,Zip: License: License Type: License Number:

Expiration Date: Licensee: Facility Reference Number: Fire Dept ID: Federally Regulated: Tank ID: Municipality Name: Tank Reference Number: Equipment Wang ID: Tank Type: Tank Status: Tank Contents: Capacity: Install Date: Construction Material: Marketer: Tank Occupancy: Corrosion Protection Type: Overfill Protection Type: Leak Detection: Leak Test Method:

CALVIN BARTELT 230 E MAIN ST ASHFORD, WI 53010 Storage Tank Registration Registration 59608 Not reported Calvin Bartelt 59608|59608 2005 No 387234 Not reported 387234 200500132 200500132 Underground Storage Tank Closed/Removed Leaded Gasoline 250 Not reported Coated Steel Ν Residential Not reported Not Installed Not reported Not reported

UST U003480080

N/A

TC7109520.2s Page 214

Database(s)

EDR ID Number EPA ID Number

CALVIN BARTELT (Continued)

Spill Protection: Containment Sump Installed: Wall Size: Dispenser Sump Installed: **Overfill Protection:** Date of Lining: Lining Inspection Date: CAS Number: Pipe Type: Pipe Status: Pipe Aboveground Piping: Pipe Underground Piping: Pipe Construction Material: Pipe Wall Type: Pipe UST Manifolded: Pipe Related Tank ID: Pipe Catastrophic Leak Detection: Pipe System Type: Pipe Flex Connector: Pipe Leak Test Method: Pipe Leak Detection: Pipe Corrosion Protection: Latest Test Name: Latest Test Date: Latest Test Expiration Date: Detail As of 12/2016: Facility Reference Number: Tank ID: Tank Status Date: Site Municipality: Land Owner Type: Town Customer ID: **Owner Name:** Owner Address: Owner Address 2: Owner City: **Owner State:** Owner Zip:

Not Installed Not reported Not reported Ν Not Installed Not reported Not reported Not reported Not reported Not reported Ν Ν Not reported 59608|59608 387234 07/01/1986 Т Private 285002 CALVIN BARTELT 230 E MAIN ST Not reported CAMPBELLSPORT WI

59 NNW 1/4-1/2 0.359 mi. 1898 ft.	CAMPBELLSPORT PUBLIC SCHOOLS 114 W SHEBOYGAN ST CAMPBELLSPORT, WI 53010		SHWIMS LUST RCRA NonGen / NLR FINDS ECHO ASBESTOS	1000345636 WID100082361
Relative: Higher Actual: 1075 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region: LUST:	CAMPBELLSPORT PUBLIC SCHOOLS 114 W SHEBOYGAN ST CAMPBELLSPORT, WI 53010 420091760 OPERATING NORTHEAST	ABLUIGU	

53010

Name:

CAMPBELLSPORT PUBLIC SCHOOLS

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT PUBLIC SCHOOLS (Continued)

1000345636

				. ,	
	Address:			114 W SHEBOYGAN ST	
	City,State,Zip:			CAMPBELLSPORT, WI 53010	
	Region Name:			NE	
	Facility ID:			420091760	
	Status:			CLOSED	
	Start Date:			08/11/1993	
	End Date:			03/15/1995	
	Last Action:			01/15/2021	
	Site Id:			993100	
	Detail Seq No:			28640	
	Activity Type:			LUST	
	Act Code:			340	
	Activity Name:			CAMPBELLSPORT SCHOOLS	
	Activity Number:			0320001973	
	Activity Display Numb	ber:		03-20-001973	
	Activity Detail Addres			Not reported	
	Activity Comments:			•	IVITY IN THE DOCUMENTS MODULE;
	Jurisdiction:			DNR RR	
	Owner Name:			CAMPBELLSPORT SCHOOL DIST	
	Owner Addr:			114 W SHEBOYGAN ST	
	Owner City,St,Zip:			CAMPBELLSPORT, WI 53010	
	Dept Of Commerce N	lumber:		53010069114	
	Comm Occurrence Id			Not reported	
	EPA Cerclis Id:			Not reported	
	Risk Code:			Not reported	
	Acres:			Not reported	
	Acres 100:			Not reported	
	EPA NPL Site?:			N	
	Dept Of Commerce T	racking:		Not reported	
	PECFA Funds Eligible	0		Y	
	Above Ground Storag		-	N	
	Drycleaner?:	<i>yo</i>	•	N	
	Co-contamination?:			N	
	Public Land Survey S	System De	280.	SWSE1213N18E	
	Geo Located:	yotom Dt		Yes	
	DNR GIS Registry Vie	ew Man I	avers		
	Divit Old Hegistry Vi		Luyero.		
Ac	ctions:				
		95-01-13		Action Code:	37
	Action Name:			vestigation Report (SIR) Received (non	
	Action Desc:			DNR received a site investigation report	
				e & extent of contamination and form a l	basis for choosing the
			appro	priate remedial action.	
	Action Comments:		Not re	ported	
	Action Date: 199	93-08-11		Action Code:	1
	Action Name:		Notific	ation of Hazardous Substance Discharg	je
	Action Desc:		Date I	DNR received notice of a discharge of a	hazardous substance
			under	s. 292.11 Wis. Stats. Discharge was dis	scovered during an
			enviro	nmental assessment or laboratory analy	ysis of soil, sediment,
			groun	dwater or vapor samples. Includes histo	ric contamination.
	Action Comments:			ported	
	Action Date: 199	95-03-15		Action Code:	11
	Action Name:		Activit	y Closed	
	Action Desc:			ONR sends a letter approving the final c	losure of an activity
				I on data provided and compliance with	•
				· ·	

EDR ID Number Database(s) EPA ID Number

MFBELLSFORT FUBL		000345636
Action Comments:	investigation or remediation is required at this time. Not reported	
Action Date: 199	Action Code: 30	
Action Name:	Site Investigation Workplan (SIWP) Notice to Proceed (NTP)	
Action Desc:	Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no	
Action Comments:	fee was collected for review. An NTP may be via email or phone call. NOTICE TO PROCEED	
Action Date: 199	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 Comments:	TNK CLS/SA REPT RECV'D	
Action Date: 199	13-08-24 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 Comments:	RP LETTER	
ubstances:		
Substance Desc:	Petroleum - Unknown Type	
Amount Released:	Not reported	
Release Code:	Not reported	
Impact Number:	72070	
Impact Code:	05	
Impact Comments:	Soil Contamination	
Impact Potential:	Not reported	
ontacts:		
Role Desc:	DNR File Contact	
Contact Name:	DENISE DANELSKI	
Contact Address:	2984 SHAWANO AVE	
Contact Addr2:	Not reported	
Contact City,St,Zip:	GREEN BAY, WI 54313-6727	
Contact Country:	UNITED STATES	
Company Address:	GREEN BAY, WI 54313	
Role Desc:	DNR Project Manager	
Contact Name:		
Contact Address:	625 E CTH Y STE 700	
Contact Addr2:	Not reported	
Contact City,St,Zip:	OSHKOSH, WI 54901-9731	
Contact Country: Company Address:	UNITED STATES OSHKOSH, WI 54901	
Role Desc:	Responsible Party	
Contact Name:	CAMPBELLSPORT SCHOOL DIST	
Contact Address:	114 W SHEBOYGAN ST	
Contact Addr2:	Not reported	
Contact City,St,Zip:	CAMPBELLSPORT, WI 53010	

EDR ID Number Database(s)

1000345636

EPA ID Number

CAMPBELLSPORT PUBLIC SCHOOLS (Continued) Contact Country: UNITED STATES CAMPBELLSPORT, WI 53010 Company Address: RCRA NonGen / NLR: Date Form Received by Agency: 20070716 CAMPBELLSPORT PUBLIC SCHOOLS Handler Name: 114 W SHEBOYGAN ST Handler Address: CAMPBELLSPORT, WI 53010 Handler City, State, Zip: EPA ID: WID100082361 Contact Name: JOE BERTONE Contact Address: 114 W SHEBOYGAN ST Contact City, State, Zip: CAMPBELLSPORT, WI 53010 Contact Telephone: 414-533-8381 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: District Federal Waste Generator Description: Not a generator, verified Not reported Non-Notifier: **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: WI State District: WI-NE Mailing Address: 114 W SHEBOYGAN ST Mailing City, State, Zip: CAMPBELLSPORT, WI 53010 **Owner Name:** DISTRICT OF CAMPBELLSPORT Owner Type: District **Operator Name:** Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: ---Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Permit Workload Universe:

Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT PUBLIC SCHOOLS (Continued)

	· /		
Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baselin Corrective Action Workload Universe Subject to Corrective Action Universe Non-TSDFs Where RCRA CA has E TSDFs Potentially Subject to CA Un TSDFs Only Subject to CA under Di Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator:	e: se: 3een Imposed Univ der 3004 (u)/(v) Un	iverse:	Not reported Not reported Not reported No No No No No No No No No NCAPS ranking No No
Human Exposure Controls Indicator Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe: Unaddressed Significant Non-Comple Addressed Significant Non-Complie Significant Non-Complier With a Con Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	lier Universe: r Universe: mpliance Schedule es:	Universe:	N/A N/A Not reported No No No No Not reported 20070716 No No No No No No No Not reported Not reported No
Hazardous Waste Summary: Waste Code: Waste Description: Waste Code: Waste Description:	P010 ARSENIC ACID H P012 ARSENIC OXIDE) ARSENIC TRIOXIDE
Waste Code: Waste Description:	P098	X	Ý POTASSIUM CYANIDE K(CN
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: NAME NOT Legal Status: Date Became Current:	r Reported	Operator District Not reporte	d

1000345636

Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe:			N/A Not reported Not reported No
Unaddressed Significant Non-Comp Addressed Significant Non-Complie Significant Non-Complier With a Con Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	r Universe: mpliance Schedule es:	Universe:	No No Not reported 20070716 No No No No No Not reported Not reported No
lazardous Waste Summary: Waste Code: Waste Description:	P010 ARSENIC ACID F	13ASO4	
Waste Code: Waste Description:	P012 ARSENIC OXIDE	AS2O3 (OR)) ARSENIC TRIOXIDE
Waste Code: Waste Description:	P098 POTASSIUM CYA	ANIDE (OR) I	POTASSIUM CYANIDE K(CN)
landler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: NAME NOT REPORTED Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:		Operator District Not reported ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 312-555-1212 Not reported Not reported Not reported	
Owner/Operator Indicator: Owner Owner/Operator Name: DISTRICT OF CAMPBELLSPORT			

CAMPBELLSPORT PUBLIC SCHOOLS (Continued)

EDR ID Number Database(s) EPA ID Number

1000345636

EPA ID Number

Legal Status: District Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: ADDRESS NOT REPORTED Owner/Operator City,State,Zip: CITY NOT REPORTED, AK 99998 Owner/Operator Telephone: 312-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Owner Owner/Operator Name: DISTRICT OF CAMPBELLSPORT Legal Status: District Date Became Current: Not reported Date Ended Current: Not reported ADDRESS NOT REPORTED Owner/Operator Address: Owner/Operator City,State,Zip: CITY NOT REPORTED, AK 99998 Owner/Operator Telephone: 312-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: 20070716 Receive Date: CAMPBELLSPORT PUBLIC SCHOOLS Handler Name: Federal Waste Generator Description: Not a generator, verified State District Owner: WI Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19880328 Handler Name: CAMPBELLSPORT PUBLIC SCHOOLS Small Quantity Generator Federal Waste Generator Description: State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Codes: No NAICS Codes Found Facility Has Received Notices of Violations: Violations: No Violations Found

Database(s)

EDR ID Number EPA ID Number

CAMPBELLSPORT PUBLIC SCHOOLS (Continued)

Evaluation Action Summary: Evaluations:

No Evaluations Found

FINDS:

Registry ID:

110005445884

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

ASBESTOS:

Name: Address: City,State,Zip: Site ID: Type: Project Type: Contractor Name: Demo Contractor: 1000345636 110005445884 http://echo.epa.gov/detailed-facility-report?fid=110005445884 CAMPBELLSPORT PUBLIC SCHOOLS 114 W SHEBOYGAN ST CAMPBELLSPORT, WI 53010

CAMPBELLSPORT MIDDLE/HIGH SCHOOL 114 WEST SHEBOYGAN ST. CAMPBELLSPORT, WI 17-3992 Revised Abatement/Demolition Integrity Environmental Services, Inc CD Smith Construction Inc 889 E Johnson St Fond Du Lac WI 54935- Mike Krolczyk 920-924-2900

EDR ID Number Database(s) EPA ID Number

CAMPBELLSPORT PUBLIC SCHOOLS (Continued)

Owner: Campbellsport School District 114 West S 53010 Mark Benike 920-960-4734	Sheboygan St. Campbellsport WI
PostMark: 05/13/2017	
Abate Start: 08/30/2018	
Abate End: 06/14/2019	
Reno Start: 05/30/2017	
Reno End: 12/27/2019	
Pipes Friable: 448	
Surface Friable: 33383	
Volume Friable: 0	
Pipes Nonfriable RMV 1: 0	
Surface Nonfriable RMV 1: 54	
Volume Nonfriable RMV 1: 0	
Pipes Nonfriable RMV 2: 0	
Surface Nonfriable RMV 2: 410	
Volume Nonfriable RMV 2: 0	
Pipes Nonfriable NOTRMV 1: 0	
Surface Nonfriable NOTRMV 1: 0	
Volume Nonfriable NOTRMV 1: 0	
Pipes Nonfriable NOTRMV 2: 0	
Surface Nonfriable NOTRMV 2: 0	
Volume Nonfriable NOTRMV 2: 0	
Status: Submitted	
Agency: D	
Rank: T	

1000345636

Count: 0 records.

ORPHAN SUMMARY

 City
 EDR ID
 Site Name
 Site Address

Zip Database(s)

NO SITES FOUND

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20

Source: EPA Telephone: N/A Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021	So
Date Data Arrived at EDR: 06/24/2021	Te
Date Made Active in Reports: 09/20/2021	La
Number of Days to Update: 88	Ne
	_

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/20/2022	Source: EPA
Date Data Arrived at EDR: 06/21/2022	Telephone: 800-424-9346
Date Made Active in Reports: 06/28/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 7	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/16/2022Source: Department of the NavyDate Data Arrived at EDR: 05/19/2022Telephone: 843-820-7326Date Made Active in Reports: 07/29/2022Last EDR Contact: 08/03/2022Number of Days to Update: 71Next Scheduled EDR Contact: 11/21/2022Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 05/16/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/24/2022	Telephone: 703-603-0695
Date Made Active in Reports: 07/29/2022	Last EDR Contact: 08/17/2022
Number of Days to Update: 66	Next Scheduled EDR Contact: 12/05/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 06/21/2022 Number of Days to Update: 6

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

ERP: Environmental Repair Program Database

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

Date of Government Version: 03/24/2022	Source: Department of Natural Resources
Date Data Arrived at EDR: 03/28/2022	Telephone: 608-261-6422
Date Made Active in Reports: 04/01/2022	Last EDR Contact: 06/28/2022
Number of Days to Update: 4	Next Scheduled EDR Contact: 10/10/2022
	Data Release Frequency: Quarterly

SHWS: Hazard Ranking List

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

Date of Government Version: 11/30/1994 Date Data Arrived at EDR: 02/10/1995 Date Made Active in Reports: 03/01/1995 Number of Days to Update: 19

Source: Department of Natural Resources Telephone: 608-266-2632 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: No Update Planned

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: List of Licensed Landfills

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

Source: Department of Natural Resources
Telephone: 608-267-7557
Last EDR Contact: 06/15/2022
Next Scheduled EDR Contact: 10/03/2022
Data Release Frequency: Semi-Annually

WDS: Registry of Waste Disposal Sites

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

Date of Government Version: 07/22/2013	Source: Department of Natural Resources
Date Data Arrived at EDR: 10/03/2013	Telephone: 608-266-2632
Date Made Active in Reports: 11/15/2013	Last EDR Contact: 06/15/2022
Number of Days to Update: 43	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: No Update Planned

SHWIMS: Solid & Hazardous Waste Information Management System Information on sites, and facilities operating at sites, that are regulated by the Waste Management program	
Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 06/17/2022 Number of Days to Update: 87	Source: Department of Natural Resources Telephone: 608-266-2414 Last EDR Contact: 06/22/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly
Lists of state and tribal leaking storage tanks	
LAST: Leaking Aboveground Storage Tank Listing A listing of leaking aboveground storage tank	sites.
Date of Government Version: 03/24/2022 Date Data Arrived at EDR: 03/28/2022 Date Made Active in Reports: 04/01/2022 Number of Days to Update: 4	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies
	se Reports. LUST records contain an inventory of reported leaking underground these records, and the information stored varies by state.
Date of Government Version: 03/24/2022 Date Data Arrived at EDR: 03/28/2022 Date Made Active in Reports: 04/01/2022 Number of Days to Update: 4	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank I	
Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and No	
Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
Lists of state and tribal registered storage tanks	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground store	age tanks.
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies
UST: Registered Underground Storage Tanks	's are regulated under Subtitle Lof the Resource Conserv

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

AST: Tanks Database Aboveground storage tank site locations.	
Date of Government Version: 06/06/2022 Date Data Arrived at EDR: 06/08/2022 Date Made Active in Reports: 08/29/2022 Number of Days to Update: 82	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-7874 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Semi-Annually
INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Oregor	database provides information about underground storage tanks on Indian
Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN UST R7: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missouri	database provides information about underground storage tanks on Indian
Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
INDIAN UST R6: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST) Iand in EPA Region 6 (Louisiana, Arkansas, O	database provides information about underground storage tanks on Indian
Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian waii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian gia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/07/2022	Source: EPA, Region 1
Date Data Arrived at EDR: 06/13/2022	Telephone: 617-918-1313
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/11/2022	Source: EPA Region 5
Date Data Arrived at EDR: 06/13/2022	Telephone: 312-886-6136
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2022	Source: EPA Region 8
Date Data Arrived at EDR: 06/13/2022	Telephone: 303-312-6137
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

CRS: Closed Remediation Sites

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

Date of Government Version: 01/31/2022 Date Data Arrived at EDR: 03/30/2022 Date Made Active in Reports: 06/24/2022 Number of Days to Update: 86

Source: Department of Natural Resources Telephone: 608-267-0554 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Semi-Annually

AUL: Deed Restriction at Closeout Sites

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

Date of Government Version: 03/24/2022
Date Data Arrived at EDR: 03/28/2022
Date Made Active in Reports: 04/01/2022
Number of Days to Update: 4

Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Party Liability Exemption Sites

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

Date of Government Version: 03/24/2022
Date Data Arrived at EDR: 03/28/2022
Date Made Active in Reports: 04/01/2022
Number of Days to Update: 4

Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 06/15/2022
Next Scheduled EDR Contact: 10/03/2022
Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BEAP: Brownfields Environmental Assessment Program

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

Date of Government Version: 12/31/2000 Date Data Arrived at EDR: 05/29/2001 Date Made Active in Reports: 06/29/2001 Number of Days to Update: 31

Source: Department of Natural Resources Telephone: 608-266-1618 Last EDR Contact: 08/17/2009 Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: No Update Planned

BROWNFIELDS: Brownfields Site Locations Listing

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

Date of Government Version: 03/24/2022 Date Data Arrived at EDR: 03/28/2022 Date Made Active in Reports: 04/01/2022 Number of Days to Update: 4

Source: Department of Natural Resources Telephone: 608-266-3084 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 08/08/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Center Listing

A listing of recycling center locations.

Date of Government Version: 03/03/2022	Source: Solid & Hazardous Waste Education center
Date Data Arrived at EDR: 03/03/2022	Telephone: 608-262-0936
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 06/30/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 10/17/2022
	Data Release Frequency: Varies

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

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 07/21/2022
Number of Days to Update: 52	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

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

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 07/21/2022
Number of Days to Update: 176	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations in the state.

Date of Government Version: 12/31/2019	Source: Department of Justice
Date Data Arrived at EDR: 03/31/2021	Telephone: 920-832-2751
Date Made Active in Reports: 06/21/2021	Last EDR Contact: 06/09/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/26/2022
	Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

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

Date of Government Version: 03/29/2022 Date Data Arrived at EDR: 03/30/2022 Date Made Active in Reports: 06/24/2022 Number of Days to Update: 86 Source: Department of Natural Resources Telephone: 608-264-6125 Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental Liens Listing Environmental liens listing.

> Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 82

Source: Department of Natural Resources Telephone: 608-267-6713 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 07/26/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/02/2022	Telephone: 202-564-6023
Date Made Active in Reports: 08/22/2022	Last EDR Contact: 09/01/2022
Number of Days to Update: 20	Next Scheduled EDR Contact: 10/10/2022
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT. Date of Government Version: 03/21/2022 Source: U.S. Department of Transportation Date Data Arrived at EDR: 03/21/2022 Telephone: 202-366-4555 Date Made Active in Reports: 06/14/2022 Last EDR Contact: 06/21/2022 Number of Days to Update: 85 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly SPILLS: Spills Database A discharge of a hazardous substance that may adversely impact, or threaten to adversely impact public health, welfare or the environment. Spills are usually cleaned up quickly. Date of Government Version: 03/24/2022 Source: Department of Natural Resources Date Data Arrived at EDR: 03/28/2022 Telephone: 608-261-6422 Date Made Active in Reports: 04/01/2022 Last EDR Contact: 06/28/2022 Number of Days to Update: 4 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

AG SPILLS: Agricultural Spill Cases

Spills reported to the Department of Agriculture, Trade & Consumer Protection. There are two types of spills. Long-term: These are mainly pesticide and fertilizer cases. Some might include other contaminants at the same site. Some might involve wood-treaters - which use pesticides. All of them involve spills of products, but these spills generally result from day to day use (chronic spills) rather than accidental spills (acute). Accidental: These are the acute spills of pesticides and fertilizers and only involve pesticides and fertilizers. Most of these are cleaned up and closed within 3 to 6 months.

Date of Government Version: 05/02/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 07/28/2022 Number of Days to Update: 85 Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-224-5058 Last EDR Contact: 08/02/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

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

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

SPILLS 80: SPILLS80 data from FirstSearch

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

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

Other Ascertainable Records

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

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/11/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/13/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/03/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 71 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/29/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/04/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020	Source: EPA Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 08/11/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 11/28/2022
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 07/18/2022 Date Data Arrived at EDR: 07/18/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 11 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/18/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/14/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/26/2022	Source: EPA
Date Data Arrived at EDR: 08/02/2022	Telephone: 202-564-6023
Date Made Active in Reports: 08/31/2022	Last EDR Contact: 09/01/2022
Number of Days to Update: 29	Next Scheduled EDR Contact: 11/14/2022
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 64 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

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

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

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

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

MLTS: Material Licensing Tracking System

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

Date of Government Version: 06/10/2022	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 06/14/2022	Telephone: 301-415-7169
Date Made Active in Reports: 08/22/2022	Last EDR Contact: 07/13/2022
Number of Days to Update: 69	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 08/25/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 12/12/2022
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

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

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 08/25/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Source: Environmental Protection Agency
Telephone: 202-566-0517
Last EDR Contact: 08/04/2022
Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/23/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some

EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

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

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

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 07/21/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/07/2022
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

	periodically by United States District Courts a	after settlement by parties to litigation matters.
	Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/14/2022 Date Made Active in Reports: 07/12/2022 Number of Days to Update: 89	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies
		system administered by the EPA that collects data on the generation captures detailed data from two groups: Large Quantity Generators (LQG) ies.
	Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Biennially
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.		lands of the United States that have any area equal to or greater
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) opera		Remedial Action Program (FUSRAP) in 1974 to remediate sites where
	Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2022 Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies
	shut down, large piles of the sand-like materi the ore. Levels of human exposure to radioa	s for federal government use in national defense programs. When the mills al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings he potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/24/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

Number of Days to Update: 78

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance of on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power pi steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 14	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessment Data Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.	
Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 3	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 08/02/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.	
Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/17/2022 Nort Scheduled EDR Contact: 12/05/2022

Next Scheduled EDR Contact: 12/05/2022

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 68 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 08/30/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13 Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 08/25/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 08/22/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/02/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

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

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Quarterly

AIRS: Air Permit Program Listing

A listing of permits issued by the Air Permit Program.

Date of Government Version: 04/12/2022	Source: Department of Natural Resources
Date Data Arrived at EDR: 04/13/2022	Telephone: 608-266-2621
Date Made Active in Reports: 07/11/2022	Last EDR Contact: 07/07/2022
Number of Days to Update: 89	Next Scheduled EDR Contact: 10/24/2022
	Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

> Date of Government Version: 05/24/2022 Date Data Arrived at EDR: 05/25/2022 Date Made Active in Reports: 08/15/2022 Number of Days to Update: 82

Source: Department of Natural Resources Telephone: 608-267-7542 Last EDR Contact: 08/16/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

BRRTS: Bureau of Remediation & Redevelopment Tracking System

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

Date of Government Version: 03/24/2022 Date Data Arrived at EDR: 03/28/2022 Date Made Active in Reports: 04/01/2022 Number of Days to Update: 4 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing A listing of coal combusion monofills.

> Date of Government Version: 03/20/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 06/19/2020 Number of Days to Update: 79

Source: Deaprtment of Natural Resources Telephone: 608-267-3538 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Varies

DRYCLEANERS: Five Star Recognition Program Sites

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

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Date of Government Version: 05/31/2022 Date Data Arrived at EDR: 06/08/2022 Date Made Active in Reports: 08/29/2022 Number of Days to Update: 82	Source: Department of Natural Resources Telephone: 608-267-3125 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: No Update Planned
Financial Assurance 1: Financial Assurance Inform Financial Assurance information.	ation Listing
Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 06/17/2022 Number of Days to Update: 87	Source: Department of Natural Resources Telephone: 608-266-6965 Last EDR Contact: 08/10/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies
• •	ation Listing nancial assurance is intended to ensure that resources are available e, and corrective measures if the owner or operator of a regulated
Date of Government Version: 05/03/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 07/28/2022 Number of Days to Update: 84	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-0956 Last EDR Contact: 06/09/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: No Update Planned
Financial Assurance 3: Financial Assurance Inform Financial assurance information listing for haz	5
Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 06/17/2022 Number of Days to Update: 87	Source: Department of Natural Resources Telephone: 608-266-1486 Last EDR Contact: 08/10/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Annually
LEAD: Lead Inspection Data Lead inspection information.	
Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/22/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 6	Source: Department of Health & Family Services Telephone: 608-267-0473 Last EDR Contact: 06/09/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Annually
LEAD CERT: Lead Safe Housing Registry A listing of Wisconsin properties that have bee	en or currently are in our Lead-Free/Lead-Safe Property Registry.
Date of Government Version: 02/15/2022 Date Data Arrived at EDR: 02/28/2022 Date Made Active in Reports: 05/26/2022 Number of Days to Update: 87	Source: Department of Environmental & Occupation Telephone: 608-267-0928 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 12/12/2022

Data Release Frequency: Varies

WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 08/29/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Annually
NPDES: NPDES Permit Listing A listing of stormwater permit industrial facilitie	95.
Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 08/09/2022 Number of Days to Update: 83	Source: Department of Natural Resources Telephone: 608-264-8971 Last EDR Contact: 08/15/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Quarterly
TIER 2: Tier 2 Facility Listing A listing of facilities which store or manufacture	e hazardous materials that submit a chemical inventory report.
Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/10/2022 Date Made Active in Reports: 08/11/2022 Number of Days to Update: 1	Source: Department of Natural Resources Telephone: 608-242-3225 Last EDR Contact: 08/02/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies
WRRSER: Wisconsin Remedial Response Site Eva The WRRSER provides information about loca are known to cause or have a high potential to	ation, status, and priority of sites or facilities in the state which
Date of Government Version: 10/01/1995 Date Data Arrived at EDR: 01/02/1996 Date Made Active in Reports: 02/01/1996 Number of Days to Update: 30	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 09/23/2016 Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: No Update Planned
	ion system that contains data on National Pollutant Discharge Elimination S tracks the permit, compliance, and enforcement status of NPDES
Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually
PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut do	wn or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually
PCS ENF: Enforcement data No description is available for this data	

TC7109520.2s Page GR-24

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

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

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

COUNTY RECORDS

MILWAUKEE COUNTY:

BROWNFIELDS 2: List of Tax Delinquent Brownfields

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

Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/27/2022 Date Made Active in Reports: 07/18/2022 Number of Days to Update: 82 Source: Redevelopment Authority of the City of Milwaukee Telephone: 414-286-5642 Last EDR Contact: 07/26/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Semi-Annually

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 05/08/2022 Date Data Arrived at EDR: 05/09/2022 Date Made Active in Reports: 07/28/2022 Number of Days to Update: 80	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/08/2022 Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 07/29/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/06/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/10/2022 Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually
	Petrochemicals, Gas Liquids (LPG/NGL), and Specialty

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

comparable across all states.

Private Schools

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

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

Daycare Centers: Day Care Directory

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

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

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

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

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PHASE I ESA - CAMPBELLSPORT, WI 104 S RAILROAD ST CAMPBELLSPORT, WI 53010

TARGET PROPERTY COORDINATES

Latitude (North):	43.5973 - 43^ 35' 50.28"
Longitude (West):	88.285918 - 88 17' 9.30"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	396204.5
UTM Y (Meters):	4827735.0
Elevation:	1049 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	12438419 CAMPBELLSPORT, WI
Version Date:	2018

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

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

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

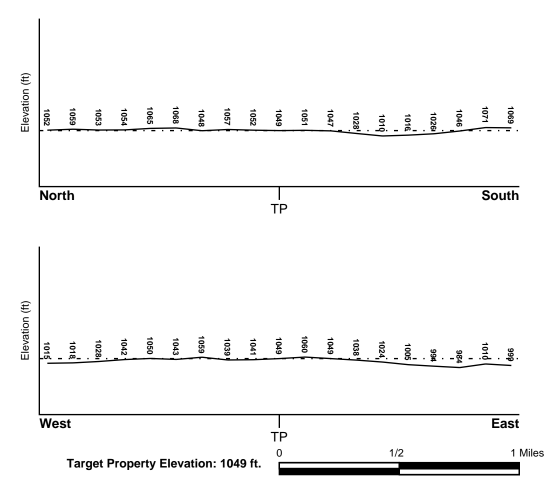
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
55039C0556F	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
55039C0557F 55039C0558F 55039C0559F	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NM/I Qued at Target Breparty	NWI Electronic Data Coverage
<u>NWI Quad at Target Property</u> NOT AVAILABLE	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

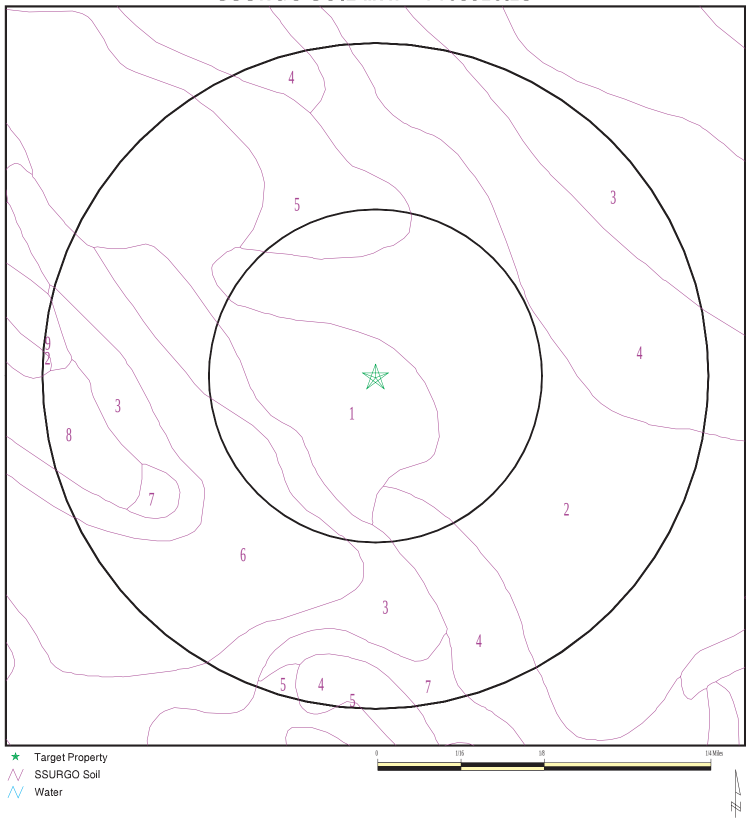
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: System:	Paleozoic Silurian	Category:	Stratifed Sequence
Series:	Middle Silurian (Niagoaran)		
Code:	S2 (decoded above as Era, System & S	eries)	

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

SSURGO SOIL MAP - 7109520.2s



SITE NAME:	Phase I ESA - Campbellsport, WI
ADDRESS:	104 S Railroad St
	CAMPBELLSPORT WI 53010
LAT/LONG:	43.5973 / 88.285918

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

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

Soil Layer Information							
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.6
2	11 inches	50 inches	silty clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.6
3	50 inches	59 inches	loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.6
4	59 inches	68 inches	stratified sandy loam to silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.6

Soil Map ID: 2	
Soil Component Name:	Theresa
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
2	9 inches	20 inches	silty clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
3	20 inches	31 inches	clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
4	31 inches	59 inches	loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9

Soil	Мар	ID: 3
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Soil Component Name:	Virgil
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Somewhat poorly drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Boundary Classification Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 42 Min: 4	Max: 8.4 Min: 5.6

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	9 inches	18 inches	silt loam	Not reported	Not reported	Max: 42 Min: 4	Max: 8.4 Min: 5.6
3	18 inches	42 inches	silty clay loam	Not reported	Not reported	Max: 42 Min: 4	Max: 8.4 Min: 5.6
4	42 inches	59 inches	loam	Not reported	Not reported	Max: 42 Min: 4	Max: 8.4 Min: 5.6

Soil Map ID: 4	
Soil Component Name:	Theresa
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
Boundary Classification Saturated hydraulic							
Layer	Upper Lower So		Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
2	9 inches	20 inches	silty clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
3	20 inches	31 inches	clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
4	31 inches	59 inches	loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9

Soil	Мар	ID: 5	

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

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	11 inches	37 inches	silty clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
3	37 inches	59 inches	loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

Soil Map ID: 6	
Soil Component Name:	Pella
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Laye	r Information			
	Βοι	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	11 inches	42 inches	silty clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
3	42 inches	59 inches	stratified sandy loam to silty clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

Soil Map ID: 7	
Soil Component Name:	Mayville
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 122 inches

			Soil Laye	r Information			
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	9 inches	24 inches	silt loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
3	24 inches	31 inches	clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
4	31 inches	59 inches	sandy loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

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

			Soil Layer	Information			
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	oon nouonon
1	0 inches	7 inches	clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
2	7 inches	16 inches	clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4
3	16 inches	59 inches	loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 7.4

Soil Map ID: 9	
Soil Component Name:	Theresa
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	r Information			
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
2	9 inches	20 inches	silty clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
3	20 inches	31 inches	clay loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9
4	31 inches	59 inches	loam	Not reported	Not reported	Max: 1 Min: 0	Max: 8.4 Min: 7.9

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001313620	1/4 - 1/2 Mile NW
A4	USGS40001313604	1/4 - 1/2 Mile East
9	USGS40001313631	1/4 - 1/2 Mile NW
10	USGS40001313574	1/2 - 1 Mile SE
12	USGS40001313597	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A3	WI4200546	1/4 - 1/2 Mile East

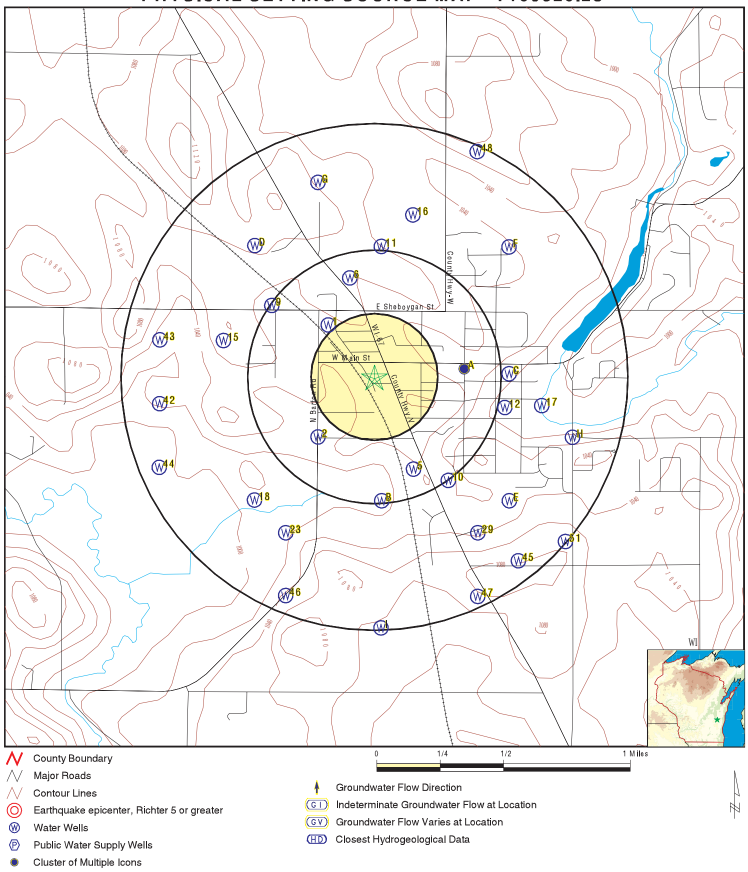
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	WI600000129900	1/4 - 1/2 Mile SW
5	WI600000478333	1/4 - 1/2 Mile SSE
6	WI600000516578	1/4 - 1/2 Mile NNW
B7	WI600000129903	1/4 - 1/2 Mile South
B8	WI600000129902	1/4 - 1/2 Mile South
11	WI600000129897	1/2 - 1 Mile North
C13	WI600000127405	1/2 - 1 Mile East
C14	WI600000130762	1/2 - 1 Mile East
15	WI600000360999	1/2 - 1 Mile WNW
16	WI600000549101	1/2 - 1 Mile NNE
17	WI600000129834	1/2 - 1 Mile East
18 D10	WI600000129901	1/2 - 1 Mile SW
D19	WI600000129894	1/2 - 1 Mile NW
D20 D21	WI600000127318	1/2 - 1 Mile NW 1/2 - 1 Mile NW
D21 D22	WI600000129896 WI600000129895	1/2 - 1 Mile NW
23	WI600000468314	1/2 - 1 Mile NW
23 E24	WI600000129822	1/2 - 1 Mile SSW
E24 E25	WI600000129822 WI600000129823	1/2 - 1 Mile SE
E25 E26	WI600000129823	1/2 - 1 Mile SE
E27	WI600000129819	1/2 - 1 Mile SE
E28	WI600000129820	1/2 - 1 Mile SE
29	WI600000598442	1/2 - 1 Mile SE
F30	WI600000129716	1/2 - 1 Mile 00L
F31	WI600000129717	1/2 - 1 Mile NE
F32	WI600000129718	1/2 - 1 Mile NE
G33	WI600000129892	1/2 - 1 Mile NNW
G34	WI600000129891	1/2 - 1 Mile NNW
G35	WI600000289737	1/2 - 1 Mile NNW
G36	WI600000129893	1/2 - 1 Mile NNW
H37	WI600000129815	1/2 - 1 Mile ESE
H38	WI600000129814	1/2 - 1 Mile ESE
H39	WI600000129816	1/2 - 1 Mile ESE
H40	WI600000129818	1/2 - 1 Mile ESE
H41	WI600000129817	1/2 - 1 Mile ESE
42	WI600000596986	1/2 - 1 Mile West
43	WI600000559125	1/2 - 1 Mile West
44	WI600000129907	1/2 - 1 Mile WSW
45	WI600000399860	1/2 - 1 Mile SE
46	WI600000127348	1/2 - 1 Mile SSW
47	WI600000129849	1/2 - 1 Mile SSE
48	WI600000396619	1/2 - 1 Mile NNE
149	WI600000130003	1/2 - 1 Mile South
150	WI600000130004	1/2 - 1 Mile South
51	WI600000555085	1/2 - 1 Mile SE

NNW South South lorth ast ast WNW NNE ast SW ١W ١W W ١W SW SE SE SE SE SE SE SE SE SE JNW INW INW SE SE SE SE SE Nest Nest NSW SΕ SW SE INE South

PHYSICAL SETTING SOURCE MAP - 7109520.2s



SITE NAME: Phase I ESA - Campbellsport, WI ADDRESS: 104 S Railroad St CAMPBELLSPORT WI 53010 LAT/LONG: 43.5973 / 88.285918

Distance Elevation		ſ	Database	EDR ID Number
		-		
IW /4 - 1/2 Mile ligher		ŀ	ED USGS	USGS40001313620
Organization ID:	USGS-WI	Organization Name:	USG	S Wisconsin Water Science Ce
Monitor Location:	FL-13/18E/13-0129	Туре:	Well	
Description:	Not Reported	HUC:		10003
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth:	200	Well Depth Units:	ft	
Well Hole Depth:	200	Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements: 1	Level reading date:	1954	4-03-16
Feet below surface:	25.70	Feet to sea level:		Reported
Note:	Not Reported		Not	Nopoliou
W /4 - 1/2 Mile		v	VI WELLS	WI600000129900
ower				
	8FE977	HICAP Well Number:		Not Poportod
Well Number:				Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Well Name: Completion Date:	Not Reported Not Reported			
Well Name: Completion Date: Water Use:	Not Reported Not Reported Not Reported	Well Depth (ft): Max Capacity (gpd):	1. de u	Not Reported
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System zip:
Population served:
Latitude:
Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
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Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
Violation ID: Enforcemnt FY:

System zip:

Under 101 Persons 433552 0200001 WI 3100 23 110 Not Reported Not Reported 09/30/2001 0200003 WI 3100 23 110 Not Reported Not Reported 01/31/2002 0300004 WI 3100 25 110 Not Reported Not Reported 11/15/2002 0300005 WI 3100 23 110 Not Reported Not Reported 11/30/2002 0500009 WI 3100 23 110 Not Reported Not Reported 09/30/2004 0600007 WI 7500 75 410 Not Reported Not Reported Not Reported 0200001 2002

53010

Treatment: Longitude: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name:

Orig Code: Enforcement Action:

Rule name:

Cmp bdt:

Unit of measure:

Untreated

0881644

S 2001 Coliform (TCR) Monitoring, Routine Major (TCR) TCR Not Reported 01/01/2001

S 2002 Coliform (TCR) Monitoring, Routine Major (TCR) TCR Not Reported 01/01/2002

S 2002 Coliform (TCR) Monitoring, Repeat Major (TCR) TCR Not Reported 10/16/2002

S 2002 Coliform (TCR) Monitoring, Routine Major (TCR) TCR Not Reported 11/01/2002

S 2004 Coliform (TCR) Monitoring, Routine Major (TCR) TCR Not Reported 01/01/2004

S 2004 Public Notice PN Violation for NPDWR Violation PN rule Not Reported 10/01/2004

S 12/19/2001

Enforcement Detail:

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

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

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: 0200001 2002 St Violation/Reminder Notice

St Compliance achieved

0200001 2002 St Violation/Reminder Notice Informal

0200003 2002 St Violation/Reminder Notice Informal

0200003 2004 St Other

Informal

0200003 2002 St Violation/Reminder Notice Informal

0200003 2003 St Formal NOV issued

0200003 2003 St Compliance achieved

0200003 2002 St Public Notif requested

0300004 2003 St Formal NOV issued

0300004 2003 St Other

0300004 2003 St Compliance achieved

0300004 2004 St Other

0300005 2003 St Other

0300005 2003 St Compliance achieved Orig Code: Enforcement Action:

Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: S 10/04/2001

Resolving

S

S 12/11/2001

S 09/23/2002

S 05/21/2004 Informal

S 04/01/2002

S 02/19/2003 Informal

S 03/11/2003 Resolving

S 04/01/2002 Informal

S 02/19/2003 Informal

S 02/21/2003 Informal

S 03/18/2003 Resolving

S 05/21/2004 Informal

S 02/21/2003 Informal

S 04/29/2003 Resolving

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category: 2004 St Other 0500009 2005 St Compliance achieved

St Formal NOV issued

0300005

0300005

2003

0500009 2005 St Public Notif requested

0500009 2005 St Violation/Reminder Notice Informal

Orig Code: **Enforcement Action:** Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: **Enforcement Action:** Enforcement Category:

Orig Code: **Enforcement Action:** Enforcement Category:

Orig Code: Enforcement Action: S 02/19/2003 Informal

S 05/21/2004 Informal

S 10/19/2004 Resolving

S 11/10/2004 Informal

S 11/10/2004

A4 East 1/4 - 1/2 Mile Lower

FED USGS USGS40001313604 Organization ID: USGS-WI Organization Name: USGS Wisconsin Water Science Center Monitor Location: FL-13/19E/18-0125 Type: Well Description: HUC: 04030101 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Sand and gravel aquifers (glaciated regions) Aquifer: Formation Type: Sandstone Aquifer Aquifer Type: Not Reported Construction Date: 19350101 Well Depth: 1284 Well Depth Units: ft Well Hole Depth: 1317 Well Hole Depth Units: ft Ground water levels, Number of Measurements: 1 Level reading date: 1954-03-15 Feet below surface: 200.00 Feet to sea level: Not Reported Note: Not Reported

5 SSE 1/4 - 1/2 Mile Lower		1	WI WELLS	WI600000478333
Well Number:	NL119	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		355
Completion Date:	1999071900000.000			
Max Capacity (gpd):	Not Reported	Water Use:		Not Reported
Construction Information System URL:	https://dnr.wi.gov/WellConst	ructionSearch/#!/PublicSearch	/Index	

Elevation		Data	abase	EDR ID Number
6				
NNW I/4 - 1/2 Mile Higher		ŴV	VELLS	WI600000516578
Well Number: Well Name: Completion Date:	QW493 Not Reported 20030528000000.000	HICAP Well Number: Well Depth (ft):		Not Reported 180
Max Capacity (gpd):	Not Reported	Water Use:		Not Reported
Construction Information System	า URL: https://dnr.wi.gov/WellCo	nstructionSearch/#!/PublicSearch/Inde	ex	
B7 South 1/4 - 1/2 Mile Lower		WI V	VELLS	WI600000129903
Well Number:	8FE980	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date:	Not Reported	Max Capacity (gpd):		Not Reported
Water Use:	Not Reported	nstructionSearch/#!/PublicSearch/Inde		
B8 South I/4 - 1/2 Mile Lower		WI V	VELLS	WI600000129902
Well Number: Well Name: Completion Date:	8FE979 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Water Use: Construction Information System	Not Reported	nstructionSearch/#!/PublicSearch/Inde	эх	
) NW I/4 - 1/2 Mile Higher		FED	USGS	USGS40001313631
IW /4 - 1/2 Mile ligher Organization ID:	USGS-WI	Organization Name:	USG	GS Wisconsin Water Science Cent
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location:	FL-13/18E/12-0464	Organization Name: Type:	USG Well	SS Wisconsin Water Science Cent
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description:	FL-13/18E/12-0464 Not Reported	Organization Name: Type: HUC:	USG Well 0404	SS Wisconsin Water Science Cent
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area:	FL-13/18E/12-0464 Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units:	USG Well 0404 Not	3S Wisconsin Water Science Cent 40003 Reported
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	FL-13/18E/12-0464 Not Reported Not Reported Not Reported	Organization Name: Type: HUC:	USG Well 0404 Not	SS Wisconsin Water Science Cent
W /4 - 1/2 Mile figher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	FL-13/18E/12-0464 Not Reported Not Reported Not Reported Silurian-Devonian aquifers	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts:	USG Well 0404 Not Not	GS Wisconsin Water Science Cent 40003 Reported Reported
W /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	FL-13/18E/12-0464 Not Reported Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units:	USG Well 0404 Not Not	3S Wisconsin Water Science Cent 40003 Reported
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units:	FL-13/18E/12-0464 Not Reported Not Reported Silurian-Devonian aquifers Not Reported Not Reported ft	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type:	USG Well 0404 Not Not	GS Wisconsin Water Science Cent 40003 Reported Reported
IW /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date:	FL-13/18E/12-0464 Not Reported Not Reported Not Reported Silurian-Devonian aquifers Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type: Well Depth:	USG Well 0404 Not Not 72	GS Wisconsin Water Science Cen 40003 Reported Reported
W /4 - 1/2 Mile figher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units:	FL-13/18E/12-0464 Not Reported Not Reported Silurian-Devonian aquifers Not Reported Not Reported ft ft	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type: Well Depth:	USG Well 0404 Not Not 72 72	GS Wisconsin Water Science Cent 40003 Reported Reported
W /4 - 1/2 Mile ligher Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	FL-13/18E/12-0464 Not Reported Not Reported Silurian-Devonian aquifers Not Reported Not Reported ft ft	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type: Well Depth: Well Hole Depth:	USG Well 0404 Not Not 72 72	GS Wisconsin Water Science Cen 40003 Reported Reported Reported

Distance Elevation		Data	abase	EDR ID Number
0 SE /2 - 1 Mile .ower		FED	USGS	USGS40001313574
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:	USGS-WI FL-13/19E/19-0270 Not Reported Not Reported Silurian-Devonian aquifers Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type:	Well 0404 Not F Not F	S Wisconsin Water Science Cent 10003 Reported Reported Reported
Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported ft ft	Well Depth: Well Hole Depth:	99 99	
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 1 30.00 Not Reported	Level reading date: Feet to sea level:		2-12-12 Reported
1 Iorth /2 - 1 Mile ligher		WI W	/ELLS	WI600000129897
Well Number: Well Name: Completion Date: Water Use: Construction Information Sy	8FE973 Not Reported Not Reported Not Reported stem URL: https://dnr.wi.gov/WellCo	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): nstructionSearch/#!/PublicSearch/Inde	Эх	Not Reported Not Reported Not Reported
2 SE /2 - 1 Mile ower		FED	USGS	USGS40001313597
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS-WI FL-13/19E/18-0310 Not Reported Not Reported Not Reported Not Reported 875 875	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 0404 Not I Not I Sand	S Wisconsin Water Science Cent 10003 Reported Reported dstone Aquifer 70101
Well Hole Depth:				

Map ID Direction				
Distance Elevation			Database	EDR ID Numbe
C13 East I/2 - 1 Mile Lower			WI WELLS	WI6000000127405
Well Number: Well Name: Completion Date: Water Use:	8FC364 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Construction Information System URL:	https://dnr.wi.gov/WellCon	structionSearch/#!/PublicSear	rch/Index	
C14 East /2 - 1 Mile Lower			WI WELLS	WI600000130762
Well Number: Well Name: Completion Date:	8FF875 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Water Use: Construction Information System URL:	Not Reported https://dnr.wi.gov/WellCon	structionSearch/#!/PublicSear	rch/Index	
5 VNW /2 - 1 Mile ligher			WI WELLS	WI600000360999
Well Number: Well Name: Completion Date:	EJ457 Not Reported 19910910000000.000	HICAP Well Number: Well Depth (ft):		Not Reported 208
Max Capacity (gpd): Construction Information System URL:	Not Reported https://dnr.wi.gov/WellCon	Water Use: structionSearch/#!/PublicSear	rch/Index	Not Reported
l6 NNE I/2 - 1 Mile Higher			WI WELLS	WI600000549101
Well Number: Well Name:	SQ029 Not Reported	HICAP Well Number: Well Depth (ft):		Not Reported 182
Completion Date: Max Capacity (gpd): Construction Information System URL:	20050128000000.000 Not Reported https://dnr.wi.gov/WellCon	Water Use: structionSearch/#!/PublicSear	rch/Index	Not Reported
7 ast /2 - 1 Mile .ower			WI WELLS	WI60000012983
Well Number: Well Name: Completion Date:	8FE907 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported

Water Use:

Not Reported

Construction Information System URL: https://dnr.wi.gov/WellConstructionSearch/#!/PublicSearch/Index

18 SW 1/2 - 1 Mile Lower			WI WELLS	WI600000129901
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE978 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear	rch/Index	Not Reported Not Reported Not Reported
	gen gen			
D19 NW I/2 - 1 Mile Higher			WI WELLS	WI600000129894
Well Number:	8FE970	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date: Water Use:	Not Reported Not Reported	Max Capacity (gpd):		Not Reported
		Construction Search/#1/DublicSear	ch/Indov	
	nttps://anr.wi.gov/vveit	ConstructionSearch/#!/PublicSear	rch/Index	
D20 NW 1/2 - 1 Mile	nttps://anr.wi.gov/weik	ConstructionSearch/#!/PublicSear	WI WELLS	WI60000012731
D20 NW I/2 - 1 Mile Higher Well Number:	8FC275	HICAP Well Number:		Not Reported
D20 NW I/2 - 1 Mile Higher Well Number: Well Name:	8FC275 Not Reported	HICAP Well Number: Well Depth (ft):		Not Reported Not Reported
D20 NW 1/2 - 1 Mile Higher Well Number: Well Name: Completion Date:	8FC275 Not Reported Not Reported	HICAP Well Number:		Not Reported
D20 NW 1/2 - 1 Mile Higher Well Number: Well Name:	8FC275 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported
D20 NW 1/2 - 1 Mile Higher Well Number: Well Name: Completion Date: Water Use:	8FC275 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported
D20 NW I/2 - 1 Mile Higher Well Number: Well Name: Completion Date: Water Use: Construction Information System URL: D21 NW I/2 - 1 Mile	8FC275 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported Not Reported WI60000012989
D20 NW 1/2 - 1 Mile Higher Well Number: Well Name: Completion Date: Water Use: Construction Information System URL: D21 NW 1/2 - 1 Mile Higher Well Number: Well Number: Well Number:	8FC275 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0 8FE972 Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear HICAP Well Number: Well Depth (ft):	WI WELLS	Not Reported Not Reported Not Reported WI60000012989 Not Reported Not Reported
D20 NW 1/2 - 1 Mile Higher Well Number: Well Name: Completion Date: Water Use: Construction Information System URL: D21 NW 1/2 - 1 Mile Higher Well Number:	8FC275 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear HICAP Well Number:	WI WELLS	Not Reported Not Reported Not Reported WI600000012989 Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
022 IW /2 - 1 Mile ligher			WI WELLS	WI600000129895
Well Number: Well Name: Completion Date: Water Use:	8FE971 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Construction Information System URL:		onstructionSearch/#!/PublicSear	ch/Index	
23 SSW 1/2 - 1 Mile _ower			WI WELLS	WI600000468314
Well Number: Well Name:	MW599 Not Reported	HICAP Well Number: Well Depth (ft):		Not Reported 232
Completion Date: Max Capacity (gpd): Construction Information System URL:	19990527000000.000 Not Reported https://dnr.wi.gov/WellC	Water Use: constructionSearch/#!/PublicSear	ch/Index	Not Reported
E24 SE I/2 - 1 Mile _ower			WI WELLS	WI600000129822
Well Number: Well Name: Completion Date:	8FE895 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Water Use: Construction Information System URL:	Not Reported https://dnr.wi.gov/WellC	constructionSearch/#!/PublicSear	ch/Index	
=25 SE I/2 - 1 Mile			WI WELLS	 WI600000129823
well Number: Well Name: Completion Date:	8FE896 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Water Use: Construction Information System URL:	Not Reported	constructionSearch/#!/PublicSear	ch/Index	Not Reported
E26 SE /2 - 1 Mile -ower			WI WELLS	WI600000129819
Well Number: Well Name: Completion Date:	8FE892 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported

Water Use:

Not Reported

Construction Information System URL: https://dnr.wi.gov/WellConstructionSearch/#!/PublicSearch/Index

E27				
SE 1/2 - 1 Mile Lower			WI WELLS	WI60000012982
Well Number:	8FE894	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date:	Not Reported	Max Capacity (gpd):		Not Reported
Water Use: Construction Information System URL:	Not Reported	struction Secret /#1/Dublic Secret	ab/laday	
E28 SE 1/2 - 1 Mile Lower			WI WELLS	WI6000000129820
Well Number:	8FE893	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date:	Not Reported	Max Capacity (gpd):		Not Reported
Water Use:	Not Reported			
Construction Information System URL:	https://dnr.wi.gov/WellCons	structionSearch/#!/PublicSear	rch/Index	
29	https://dnr.wi.gov/WellCons	structionSearch/#!/PublicSear	rch/Index	 W1600000059844;
29 SSE 1/2 - 1 Mile	https://dnr.wi.gov/WellCons	structionSearch/#!/PublicSear		 W16000000598442
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name:	WH686	HICAP Well Number:		WI600000598442 Not Reported 160
29 SSE 1/2 - 1 Mile Lower Well Number:				Not Reported
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd):	WH686 Not Reported 2006080900000.000 Not Reported	HICAP Well Number: Well Depth (ft): Water Use:	WI WELLS	Not Reported
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date:	WH686 Not Reported 2006080900000.000 Not Reported	HICAP Well Number: Well Depth (ft): Water Use:	WI WELLS	Not Reported 160
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd): Construction Information System URL: F30 NE 1/2 - 1 Mile	WH686 Not Reported 2006080900000.000 Not Reported	HICAP Well Number: Well Depth (ft): Water Use:	WI WELLS	Not Reported 160
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd): Construction Information System URL: F30 NE 1/2 - 1 Mile	WH686 Not Reported 2006080900000.000 Not Reported	HICAP Well Number: Well Depth (ft): Water Use:	WI WELLS	Not Reported 160 Not Reported
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd): Construction Information System URL: F30 NE I/2 - 1 Mile Lower	WH686 Not Reported 2006080900000.000 Not Reported https://dnr.wi.gov/WellCons	HICAP Well Number: Well Depth (ft): Water Use: structionSearch/#!/PublicSear	WI WELLS	Not Reported 160 Not Reported WI60000012971
29 SSE 1/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd): Construction Information System URL: F30 NE 1/2 - 1 Mile Lower Well Number: Well Number: Well Number: Well Number: Well Number: Well Number:	WH686 Not Reported 2006080900000.000 Not Reported https://dnr.wi.gov/WellCons 8FE788 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Water Use: structionSearch/#!/PublicSear	WI WELLS	Not Reported 160 Not Reported WI60000012971
29 SSE I/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Max Capacity (gpd): Construction Information System URL: F30 NE I/2 - 1 Mile Lower Well Number: Well Number: Well Number: Well Name:	WH686 Not Reported 2006080900000.000 Not Reported https://dnr.wi.gov/WellCons 8FE788 Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Water Use: structionSearch/#!/PublicSear HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported 160 Not Reported WI60000012971 Not Reported Not Reported

Distance Elevation			Database	EDR ID Numbe
F31 NE I/2 - 1 Mile ∟ower			WI WELLS	WI6000000129717
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE789 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear	ch/Index	Not Reported Not Reported Not Reported
-32 NE I/2 - 1 Mile			WI WELLS	WI600000129718
Lower Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE790 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear		Not Reported Not Reported Not Reported
333 NNW			WIWELLS	
l/2 - 1 Mile Higher			WI WELLS	W100000012303/
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE968 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear	ch/Index	Not Reported Not Reported Not Reported
G34 NNW /2 - 1 Mile Higher			WI WELLS	WI60000012989
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE967 Not Reported Not Reported Not Reported https://dnr.wi.gov/Well0	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): ConstructionSearch/#!/PublicSear	ch/Index	Not Reported Not Reported Not Reported
335 NNW I/2 - 1 Mile			WI WELLS	 WI600000289737
ligher Well Number: Well Name: Completion Date:	8LY430 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported

Water Use:

Not Reported

Construction Information System URL: https://dnr.wi.gov/WellConstructionSearch/#!/PublicSearch/Index

G36 NNW 1/2 - 1 Mile Higher			WI WELLS	WI60000012989
Well Number:	8FE969	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date:	Not Reported	Max Capacity (gpd):		Not Reported
Water Use:	Not Reported			
Construction Information System URL:	nttps://anr.wi.gov/weiiC	onstructionSearch/#!/PublicSear	rcn/index	
H37 ESE I/2 - 1 Mile Lower			WI WELLS	WI60000012981
Well Number:	8FE887	HICAP Well Number:		Not Reported
Well Name:	Not Reported	Well Depth (ft):		Not Reported
Completion Date:	Not Reported	Max Capacity (gpd):		Not Reported
Water Use:	Not Reported			
Construction Information System URL:		onstructionSearch/#!/PublicSear	rch/Index	
Construction Information System URL:		onstructionSearch/#!/PublicSea	rch/Index	
Construction Information System URL: H38 ESE 1/2 - 1 Mile Lower		onstructionSearch/#!/PublicSea	rch/Index	 WI600000012981
138 ESE I/2 - 1 Mile		onstructionSearch/#!/PublicSear		Not Reported
138 ESE J/2 - 1 Mile Lower Well Number: Well Name:	https://dnr.wi.gov/WellC 8FE886 Not Reported	HICAP Well Number: Well Depth (ft):		Not Reported Not Reported
138 ESE J/2 - 1 Mile Lower Well Number: Well Name: Completion Date:	8FE886 Not Reported Not Reported	HICAP Well Number:		Not Reported
H38 ESE I/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Water Use:	8FE886 Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported
H38 ESE I/2 - 1 Mile Lower Well Number: Well Name: Completion Date:	8FE886 Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported
H38 ESE I/2 - 1 Mile Lower Well Number: Well Name: Completion Date: Water Use:	8FE886 Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported
138 SE Jower Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE886 Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported Not Reported
138 ESE //2 - 1 Mile _ower Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE886 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellC	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): onstructionSearch/#!/PublicSear	WI WELLS	Not Reported Not Reported Not Reported WI600000012981 Not Reported
138 ESE //2 - 1 Mile .ower Well Number: Well Name: Completion Date: Water Use: Construction Information System URL: 139 ESE SE SE J/2 - 1 Mile .ower Well Number:	https://dnr.wi.gov/WellC 8FE886 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellC	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): onstructionSearch/#!/PublicSea	WI WELLS	Not Reported Not Reported Not Reported
138 ESE //2 - 1 Mile .ower Well Number: Well Name: Completion Date: Water Use: Construction Information System URL: 39 ESE //2 - 1 Mile .ower Well Number: Well Number: Well Number: Well Number:	8FE886 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellC 8FE888 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): onstructionSearch/#!/PublicSear HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	Not Reported Not Reported Not Reported WI600000012981 Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
140 ESE I/2 - 1 Mile Lower			WI WELLS	WI6000000129818
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FE890 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellConstruc	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): tionSearch/#!/PublicSear	rch/Index	Not Reported Not Reported Not Reported
,				
141 ESE //2 - 1 Mile _ower			WI WELLS	WI6000000129817
Well Number: Well Name: Completion Date: Water Use:	8FE889 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Construction Information System URL:	https://dnr.wi.gov/WellConstruc	tionSearch/#!/PublicSea	rch/Index	
12 Nest I/2 - 1 Mile _ower			WI WELLS	WI600000596986
Well Number: Well Name: Completion Date:	VL825 Not Reported 20060207000000.000	HICAP Well Number: Well Depth (ft):		Not Reported 244
Max Capacity (gpd): Construction Information System URL:	Not Reported https://dnr.wi.gov/WellConstruc	Water Use: tionSearch/#!/PublicSear	rch/Index	Not Reported
43 West I/2 - 1 Mile			WI WELLS	WI600000559125
well Number: Well Name:	TE658 Not Reported	HICAP Well Number: Well Depth (ft):		Not Reported 242
Completion Date: Max Capacity (gpd): Construction Information System URL:	2005101400000.000 Not Reported https://dnr.wi.gov/WellConstruc	Water Use: tionSearch/#!/PublicSear	rch/Index	Not Reported
4 VSW /2 - 1 Mile .ower			WI WELLS	WI600000129907
Well Number: Well Name: Completion Date:	8FE984 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported

Water Use:

Not Reported

Construction Information System URL: https://dnr.wi.gov/WellConstructionSearch/#!/PublicSearch/Index

45 SE 1/2 - 1 Mile Higher			WI WELLS	WI600000399860
Well Number: Well Name: Completion Dete:	HP692 Not Reported 19940726000000.000	HICAP Well Number: Well Depth (ft):		Not Reported 190
Completion Date: Max Capacity (gpd): Construction Information System URL:	Not Reported	Water Use: structionSearch/#!/PublicSear	rch/Index	Not Reported
46 SSW 1/2 - 1 Mile Lower			WI WELLS	WI600000127348
Well Number: Well Name: Completion Date: Water Use:	8FC305 Not Reported Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):		Not Reported Not Reported Not Reported
Construction Information System URL:	https://dnr.wi.gov/WellCon	structionSearch/#!/PublicSear	rch/Index	
SSE I/2 - 1 Mile			WI WELLS	WI60000012984
SSE 1/2 - 1 Mile	8FE922 Not Reported Not Reported	HICAP Well Number: Well Depth (ft): Max Capacity (gpd):	WI WELLS	WI600000129849 Not Reported Not Reported Not Reported
SSE I/2 - 1 Mile Higher Well Number: Well Name:	Not Reported Not Reported Not Reported	Well Depth (ft): Max Capacity (gpd):	-	Not Reported Not Reported
SSE I/2 - 1 Mile Higher Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	Not Reported Not Reported Not Reported	Well Depth (ft): Max Capacity (gpd):	-	Not Reported Not Reported
Well Name: Completion Date: Water Use:	Not Reported Not Reported Not Reported	Well Depth (ft): Max Capacity (gpd):	rch/Index	Not Reported Not Reported Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
l49 South 1/2 - 1 Mile Higher			WI WELLS	WI600000130003
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FF081 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellConstruc	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): tionSearch/#!/PublicSear	ch/Index	Not Reported Not Reported Not Reported
I50 South 1/2 - 1 Mile Higher			WI WELLS	 WI600000130004
Well Number: Well Name: Completion Date: Water Use: Construction Information System URL:	8FF082 Not Reported Not Reported Not Reported https://dnr.wi.gov/WellConstruct	HICAP Well Number: Well Depth (ft): Max Capacity (gpd): tionSearch/#!/PublicSear	ch/Index	Not Reported Not Reported Not Reported
51 SE 1/2 - 1 Mile Higher			WI WELLS	WI600000555085
Well Number: Well Name: Completion Date:	SY374 Not Reported 20050713000000.000	HICAP Well Number: Well Depth (ft):		Not Reported 184
Max Capacity (gpd): Construction Information System URL:	Not Reported https://dnr.wi.gov/WellConstruc	Water Use: tionSearch/#!/PublicSear	ch/Index	Not Reported

AREA RADON INFORMATION

State Database: WI Radon

Radon Test Results

Num Tests	# 4-10 pCi/L	# > 10 pCi/L	Avg pCi/L	Max pCi/L
43	13	2	3.8	13.0
43	13	2	3.8	13.0
43	13	2	3.8	13.0
43	13	2	3.8	13.0

Federal EPA Radon Zone for FOND DU LAC County: 1

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

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

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

Federal Area Radon Information for Zip Code: 53010

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.100 pCi/L	100%	0%	0%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

HYDROLOGIC INFORMATION

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

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

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

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

SSURGO: Soil Survey Geographic Database

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

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

STATE RECORDS

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

OTHER STATE DATABASE INFORMATION

RADON

State Database: WI Radon Source: Department of Health & Family Services Telephone: 608-266-1865 Wisconsin Measurement Summary

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Phase I ESA - Campbellsport, WI

104 S Railroad St CAMPBELLSPORT, WI 53010

Inquiry Number: 7109520.5 September 09, 2022

The EDR-City Directory Image Report



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

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2017	\checkmark		EDR Digital Archive
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

104 S Railroad St CAMPBELLSPORT, WI 53010

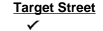
<u>Year</u>	<u>CD Image</u>	<u>Source</u>		
RAILROAD ST				
2017	pg A1	EDR Digital Archive		
2014	pg A2	EDR Digital Archive		
2010	pg A3	EDR Digital Archive		
2005	pg A4	EDR Digital Archive		
2000	pg A5	EDR Digital Archive		
1995	pg A6	EDR Digital Archive		
1992	pg A7	EDR Digital Archive		

FINDINGS

CROSS STREETS

No Cross Streets Identified

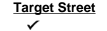
City Directory Images



-

Source EDR Digital Archive

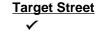
- 221 BUDS AUTO REPAIRRESTORATION
- 239 WEBER, LORIE A
 - WICK, DAVID J



-

Source EDR Digital Archive

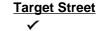
- 104 MSM MART 2
- 221 MENZYNSKI, STANLEY
- 239 FUCHS, CHRIS C
- MENCHESKI, DIANE M OCCUPANT UNKNOWN, WERNER, KAREN



-

Source EDR Digital Archive

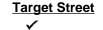
- 104 CAMPBELLSPORT SELFSERV
- 221 MENZYNSKI, STANLEY
- 239 FUCHS, CHRIS C
- GAETZ, ROBERT D MENCHESKI, DIANE M OCCUPANT UNKNOWN, WERNER, KAREN
- 252 OCCUPANT UNKNOWN,



-

Source EDR Digital Archive

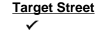
- 102 MRSZS
- 104 CAMPBELLSPORT SELF SERVICE
- CAMPBELLSPORT, SELF
- 239 WERNER, KAREN
- 252 OCCUPANT UNKNOWN,



-

Source EDR Digital Archive

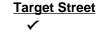
- 102 CAMPBELLSPORT TIRE & AUTO
- 104 CAMPBELLSPORT SELF SERVICE
- 239 ADD AUTO REPAIR BECK, HARRY DEFATTE, ALAN
 - GARVEY, AMANDA
- HT ENTERPRISES
- 240 DICKMANN, THOMAS
- 244 CREGO, JILL
- 252 DELPONTE, DANTE
- 260 LEITHEISER, TISHA
- 261 JANOUS, LEO
- 315 BIELINSKI, DAVID
- 325 WRIGHT, GLENN G



-

Source EDR Digital Archive

- 239 ADD AUTO & INDUSTRIAL SUPPLY U HAUL CO
- 317 K B LETTERING



-

Source EDR Digital Archive

- 317 BREITZMAN, WILLIAM R
- 325 MCBRIDE, ROBIN A

Appendix C Qualifications of Environmental Professional



Jennifer Kubicek Graduate Engineer

Professional History

2003-Present, AECOM/URS, Milwaukee, WI 2000-2002, CTE Engineers, Inc., Chicago, IL

Education

B.S./Architectural Engineering/2003/Milwaukee School of Engineering

M.S./Environmental Engineering/2003/ Milwaukee School of Engineering

Areas of Expertise

Phase I Site Assessments Regulatory Compliance and Reporting SPCC Plans Ms. Kubicek is a Graduate Engineer in the Milwaukee office, responsible for the coordination of field and office activities regarding remediation projects. Her experience also includes site assessments, regulatory compliance reporting, facility training course writing, and permit application submittals.

Project Specific Experience

Phase I Site Assessments, Various Clients: Phase I responsibilities include site audits and field documentation, report writing, and client and regulatory agency communication. Clients have included financial institutions and private companies. Properties have included parcels of various sizes and uses, including vacant properties, manufacturing facilities, and office/ warehouse spaces. Scopes of work for assessments range from individual property assessments to assessments of numerous properties owned by the same client.

Environmental Compliance Coordinator, BlueLine Rental, Over 150 Sites across North America: Day-to-day full-time compliance coordinator for an equipment rental client with about 170 facilities in North America. Duties include: responding to issues the arose from regulatory inspections (notices of violations and notices to conform), responding to agency requests for information, coordinated and managed Tier II reporting for over 75 of their facilities from start to finish, coordinating the renewal of all environmental permitting(federal, state, and local), reviewing applicable environmental regulations (federal, state, and local), working with the corporate manager and all facilities to ensure environmental compliance with applicable regulations, and maintaining electronic and paper files.

Spill Prevention, Control, and Countermeasure Plan Development, BlueLine Rental, Texas: Assisted in the development of SPCC plans for retail sites located nationwide. Tasks included research of local requirements, communication with site managers to gather pertinent information, and development of self-certified plans for over 50 locations.

Leo Frigo Bridge Rehabilitation, WisDOT, Green, Bay, WI: Assisted Resident Engineer in tracking materials information, reporting project progress, and estimating costs for the fast-track rehabilitation of the Leo Frigo Bridge.

Environmental Site Investigation, Confidential Client, Illinois: Serves as project administrator for site investigation and remediation activities. Tasks include monthly reporting to regulatory agencies as required by Consent Order; project deliverable preparation, review, production, and scheduling; as well as project documentation/archive management.

Spill Prevention, Control, and Countermeasure Plan Development, Confidential Client, Arizona: Assisted in the development of SPCC plans for retail sites located nationwide. Tasks included research of local requirements, communication with site managers to gather pertinent information, and development of self-certified plans for over 400 locations.

Specialized Training OSHA 40-Hour Hazardous Waste Site Worker Training

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