#### **TEMCO**

THE ENVIRONMENTAL MANAGEMENT COMPANY LLC

May 12, 2003

Mr. Alan Nass Department of Natural Resources Northeast Region Office P.O. Box 10448 Green Bay, WI 54307-0448



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Re:

Former Mirro Plant #20, Chilton, Wisconsin Phase I and II Environmental Site Assessments Newell Rubbermaid - Voluntary Party Liability Exemption

Dear Mr. Nass:

Per your conversation with Jeff Hosler, attached please find copies of the Phase I and II Environmental Site Assessments for the Former Mirro Plant #20 site in Chilton, Wisconsin. These documents are support for the Voluntary Party Liability Exemption for the site.

Thank you and please contact Mr. Hosler should you have any questions.

Sincerely,

THE ENVIRONMENTAL MANAGEMENT COMPANY LLC

Thomas J. Mueller, Jr. Project Consultant

Enclosures

cc:

PHONE: (262) 675-6000

Mr. Art Garcia - Newell Rubbermaid Inc.

Peter J. Schultz - Newell Rubbermaid Inc. Ms. Lori Prokes - Newell Rubbermaid Inc.



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# PHASE I ENVIRONMENTAL SITE ASSESSMENT

MIRRO COMPANY PLANT 20 44 Walnut Street Chilton, Wisconsin 53014

Envirogen Project No. P010047

May 2001





#### PHASE I ENVIRONMENTAL SITE ASSESSMENT

For The

#### MIRRO COMPANY PLANT 20 PROPERTY

44 Walnut Street Chilton, Wisconsin 53014

Submitted to:

Dr. Pete Schultz Newell Rubbermaid 6833 Stalter Drive, Suite 101 Rockford, Illinois 61108

Prepared by:

ENVIROGEN, INC.

Envirogen Project No. P010047

May 2001



## TABLE OF CONTENTS

1.0	SUMMARY
2.0	OBJECTIVES AND SCOPE OF WORK
3.0	SITE LOCATION/DESCRIPTION
4.0	SITE HISTORY
5.0	SITE INSPECTION
	Interior Inspection Exterior Inspection Utilities Storage Tanks
6.0	RECONNAISSANCE OF ADJACENT PROPERTIES
7.0	RECORDS SEARCH/DOCUMENT REVIEW
	<ul><li>A. Registered Underground Storage Tanks</li><li>B. Geocoded Database</li></ul>
8.0	CONCLUSIONS
9.0	QUALIFICATIONS AND CERTIFICATIONS
10.0	REFERENCES



#### LIST OF FIGURES

Figure 1 U.S. Geological Survey Map

Figure 2 Site Plan View

Figure 3 Site Diagram (1960)

### **APPENDICES**

APPENDIX A Northern Environmental UST Site Assessment Report

APPENDIX B Badger Laboratories & Engineering UST Site Assessment Report

APPENDIX C Environmental Data Resources, Inc. (EDR)-Radius Map Report



#### 1.0 SUMMARY

At the request of Dr. Pete Schultz, Envirogen, Inc. (Envirogen), performed a Phase I Environmental Site Assessment (ESA) of the property located at 44 Walnut Street, Chilton, Wisconsin (herein referred to as "the property").

This assessment revealed evidence of recognized environmental conditions on the property, based upon the information obtained during the investigation, including a review of pertinent referenced databases. The recognized environmental conditions include: former presence of three above ground storage (AST) that contained benzene; former tin and chrome plating operations in the northwest section of the first floor of the facility; and the likely presence of asbestos containing material (ACM) associated with the insulation around portions of the steam piping throughout the facility, pipe insulation in the boiler room and the insulation around the two boilers, and boxes located in a basement craw space that may contain asbestos insulation. Sampling and analysis of the insulation would be required to determine if ACMs are present. The long history of industrial operations at the facility present the possibility that past releases from operations and procedures no longer used may have impacted the site even though no evidence of these potential releases are evident today.

Detailed information regarding this investigation is found in the body of this report hereafter. Envirogen's conclusions are discussed in Section 8.0.



#### 2.0 OBJECTIVES AND SCOPE OF WORK

The objective of this Phase I ESA was to evaluate the presence of recognized environmental conditions with respect to past or current uses of the property.

The scope of work for this Phase I ESA included a review of the history of the property's ownership and operations, a visual walk-through inspection of the property, a review of selected agency records and databases, a reconnaissance of adjacent properties from public right-of-way, and a review of U.S. Geological Survey (USGS) Maps, Aerial Photographs, City Directories, and Sanborn Fire Insurance Maps. Interviews were conducted with Mr. Thomas Reed, Mr. Bill Tacket, and Mr. Skip Martins of Mirro Company. The conclusions and recommendations of this report are based on review of the information collected from these sources.



#### 3.0 SITE LOCATION/DESCRIPTION

Geographically, the property is located in the NE 1/4 of the NW 1/4 of Section 18, T18N, R20E, City of Chilton, Calumet County, Wisconsin (see Figure 1, USGS Map). The property is located at 44 Walnut Street. The facility was operating at the time of the assessment.

The property consists of approximately 112,000 square feet of industrial space on two floors in a building complex that has had several additions since the 1920's. The older sections of the facility are constructed with brick and steel beam supporting structures. The newer section (northern most portion) of the facility is constructed with a combination of brick and metal siding and steel beam supporting structures. Paved parking areas are located on the north and east sides of the facility. The property is located on a parcel of land approximately 5 acres in size on the east side of the Manitowoc River. The predominant land use of the area is a mix of commercial and industrial to the south and east and agricultural to the north and west. Figure 2 provides a site plan view.



#### 4.0 SITE HISTORY

The property located at 44 Walnut Street is currently owned by Mirro, a division of Newell Rubbermaid. The property has been the site of aluminum manufacturing processes since the 1920's. The site started as the Aluminum Specialty Company and maintained that name until 1974. Beginning in 1974 several ownership and names changes have taken place. In 1974 Aluminum Specialty Company was acquired by Dart-Kraft, Inc but maintained its name. In 1980 the business was sold to Foley Manufacturing. In 1981 Aluminum Specialty became The Foley Company. Foley and Mirro merged in 1985 and became Mirro/Foley under the ownership of Newell Company (Reed 2001).

During the period 1920 to 1940 the facility produced aluminum cookware. During World War II the facility produced battery cases and closures and shell casings. During the Korean War the facility produced 20-mm belt links for the Navy. The facility also produced aluminum Christmas trees in the late 1950's. Starting in the mid 1980's the facility concentrated on the production of aluminum cookware, bakeware and utensils and this production continues as of the date of this report (Reed 2001). Other processes that have taken place at the facility in the past include tin plating starting in the 1970's and chrome plating that ceased in the mid-1970's (Reed 2001). No information was provided as to the time periods of these activities. A site diagram drafted in 1960 is provided in Figure 3.

#### Aerial Photographs

Copies of aerial photographs were obtained from the planning division of the Calumet County Courthouse. The photographs are large scale and were dated 1938, 1953 and 1982. The 1938 photograph shows the original portion of the facility, approximately 1/3 the facilities present size. The Manitowoc River wraps closely around the western and northern sides of the facility. Agricultural land is present to the north, city development to the west and south, and commercial or industrial buildings on the adjacent property to the southeast. The 1953 photograph shows the facility has roughly doubled in size. The Manitowoc River appears to have been straightened and now flows to the northeast providing the land area for the expansion of the facility. The surrounding areas appear similar to the 1938 photograph. The 1982 photograph is of poor quality but appears to show the facility with all additions present. Surrounding areas appear similar to the 1953 photograph. The buildings adjacent to the southeast appear to have changed in layout.



#### Historical Sanborn Fire Insurance Maps

Historical Sanborn Fire Insurance maps for the property area were available from 1898, 1904, 1914, 1926, 1942 and 1953. The 1898 map shows a structure on the property area labeled as L. Lindemuth Saw Mill adjacent to the Manitowoc River which is shown to be wider than today and includes three small islands in the river. Land to the north and east is labeled as vacant. The railroad right-of-way is present. The W.W. Cargill Company Elevator and Warehouse facility is located across the railroad to the southwest.

The 1904 map is similar to the 1898 map. The saw mill has expanded in size and the W.W. Cargill Company Elevator and Warehouse facility is now call the Peter Juchem & Company Elevator and Warehouse facility.

The 1914 map shows the three islands in the Manitowoc River have been combined into one island. The saw mill is labeled as closed. The Peter Juchem & Company Elevator and Warehouse facility is gone and in its places is a smaller building labeled Shaefre & Paiulsen Implement Warehouse and a second building labeled Passenger Station. The property to the southeast now shows the Chilton Canning Company facility.

The 1926 map shows the presence of the original southern 1/3 of the Aluminum Specialty Company facility. A railroad spur runs along the northern side of the building. On the north side of the railroad spur is a coal storage area. The portion of the Manitowoc River that flowed along the south side of the island appears to have been filled in to provide land area the Aluminum Specialty building. The Shaefre & Paiulsen Implement Warehouse is now labeled Grain & Seed Warehouse.

The 1942 map shows a modest expansion to the Aluminum Specialty Company facility. The coal storage area is still present. The surrounding areas are similar to the 1926 map.

The 1953 map shows the Aluminum Specialty Company has almost doubled in size. The railroad spur now appears to be enclosed by the building expansion. The Manitowoc River has been moved again to provide more land for the expansion of the facility. Located adjacent to the north side of the facility are two 15,000-gallon fuel oil tanks buried in sand. The street leading to the facility at this time is called Fulton Street. The Grain & Seed Warehouse is no longer present. The Chilton Canning Company and the passenger station are still present.

#### City Directories

Environmental Data Resources, Inc. (EDR) conducted a search of city directories for the property and nearby sites on Walnut Street. EDR indicated that no coverage exited for the site area.



#### 5.0 SITE INSPECTION

#### **Interior Inspection**

The facility, located at 44 Walnut Street in Chilton, Wisconsin, was in operation at the time of the assessment. The facility consists of approximately 112,000 square feet of industrial production, packaging and storage space in the two story mostly brick building. A basement underlies the newest 1/3 portion of the facility. For ease of description, the facility will be divided into the first floor, second floor, and basement areas. Information concerning the process operations and physical description of the facility and equipment layout discussed in this section were provided by Mr. Bill Tacket and Mr. Skip Martins.

#### Second Floor

The eastern half of the second floor comprises a manufacturing area that involves assembly and riveting of pots and pans. Various riveting machines, hot presses, assembly machines and conveyors area located in this area. Various steam, compressed air and sprinkler lines run across the ceiling. Several smaller rooms located off of the production area are used as restrooms, lunchrooms and for storage of labels and machine parts. Located near the northwest corner of the second floor are two small painting booths used to paint cookware. Several 5-gallon containers of paint were present. The floor in this area was severely stained with paint. A solvent cleaning tank is located in this area which is no longer used. The type of solvent that was used in the tank and disposal practices are unknown. The painted cookware travels via conveyor belt to an oven for curing. The remaining portions of the second floor were used for storage, mostly finished product.

#### First Floor

The eastern 1/3 of the first floor comprises the washing, drying and buffing area. After the coil aluminum is pressed into cookware, the cookware items are run through the washers. The washers included several tanks used for conditioning the water and setting pH balance. The wash water is processed through an oil water separator and a reverse osmosis unit. The processed wash water drains to holding tanks in the basement and then is pumped to the sanitary sewer. The US EPA collects sanitary water samples once a month. The drying ovens used in the production process are natural gas fired. Two buffing machines in this area were in operation at the time of the inspection. The inside of the guards on the buffing machines was covered with buffing compound. The waste buffing compound is disposed of in the local landfill. Located on the north side of the first floor are



two older buffing machines that were not in use at the time of the inspection. Located in the northwest corner of the first floor is a room that is presently use for old equipment storage and limited product storage. This room was used for tin plating in the past. No exposed floor drains were evident in this area. There is no basement below this section of the facility. Adjacent to the former tin plating room is a maintenance room. This room contains numerous tools, drill presses other machining tools, saws and work benches, parts storage and other equipment, and a mineral spirits parts washer. Oil staining of the concrete floor was evident. No exposed floor drains were noted. The remaining portion of the western 1/3 of the facility is the pressroom. This room contains the large hydraulic presses and numerous smaller presses used to shape the cookware. Oil staining of the concrete floor was very evident around many of the presses. No exposed floor drains were evident, however, many of the larger presses had shoots that lead to the basement where metal shavings and oil accumulate. Located along one wall of the pressroom is an oil dispensing area. Six metal containers, a little larger than 55-gallon drums, are set on top of a metal rack with dispensing lines running down from each container. The containers contain various oils and lubricants. Four 55-gallon drum of oils are also located in this area. Oil staining of the concrete floor was evident in this area. No exposed floor drains were observed. The remaining areas on the first floor include tool and die storage rooms as well as bundled aluminum storage areas. There was minor staining in these area. No floor drains were evident.

#### Basement

A set of stairs next to the large hydraulic elevator on the south side of the facility lead to the basement. The base of the elevator shaft was visible because the elevator was at the second floor. The elevator is lifted by a single metal shaft close to 30 feet long. Oil staining on the concrete floor of the elevator shaft was evident. It is not known how the hydraulic system and reservoir is situated or how far below ground the system is installed. A non-illuminated crawl space located near the elevator shaft contained boxes labeled "Johns Manville Thermobestos Pipe Insulation" as well as scrapes of white colored pipe insulation. A rested drum with hazardous material stickers on it was also present along with other debris. The rest of the basement is primarily used to store old equipment, aluminum rolls and machinery parts. Underneath the pressroom were concrete bases that extended to the first floor to support the large presses. The center of the bases were constructed to allowed for oily aluminum cuttings from the presses to collect in the basement. Oil absorbent mats are located around the bases and several of the mats were saturated with oil. Oil was observed to be leaking around these mats as well as through the concrete ceiling of the basement directly below the presses. A separate room on the east side of the basement contained two mineral spirits cleaning devices, a tumbling device that used wood chips to finish cleaning the parts that came out of the



parts washer, and a pressure vessel for unknown use. The parts washers had exhaust vents that lead outside and the room had bermed doorways and explosion proof lighting fixtures. Staining of the concrete floor was evident. No observable floor drains were noted. Next to the parts washer room was a chemical storage area that included approximately ten 55-gallon drums and a several 5-gallon containers containing mineral spirits and muratic acid, respectively. The room had concrete berms and an exhaust fan leading outside. No observable floor drains were noted. The boiler room contains two natural gas fired boilers, several large air compressors, and various above ground tanks associated with water treatment chemicals and air compressor pressure vessels. The room was poorly illuminated making the inspection difficult. Several 55-gallon drums and 5-gallon containers were located near the boilers which contained oils and greases. Oil staining of the concrete floor was evident in many areas. A floor sump with pump was located in the concrete of the room near the air compressors. The discharge point for this sump is unknown. The two remaining rooms in the basement were the electrician's workshop and a parts storage room was locked and could not be accessed. The wash water from the first floor operations is piped to the basement as is collected in metal plate covered floor trenches that lead to a holding tank/sump. The water is then discharged to the sanitary sewer.

#### Asbestos

During the assessment a visual inspection for the potential presence of asbestos containing materials (ACM) was conducted. Located throughout most of the second floor of the facility are steam lines that are connected to heating units to heat the ambient air. Many of these lines appear to be insulated with a material commonly referred to as "aircell". This type of older insulation is likely to incorporate ACMs. Pipe elbows associated with some of these lines that are insulated with a plaster like material referred to as "mudded elbows" may also incorporate ACMs. This type of insulation may also be present on the second floor but was not readily observable. Aircell like pipe insulation was also seen on at least one piping run in the basement. The boiler room also contains piping that may be insulated with ACMs. The piping was not accessible to close inspection due to its location above the boilers. The boilers themselves appeared to be covered with an insulative blanket or similar material that was painted over. Based on the age of the boilers this material may contain ACMs. Several of the offices on the second floor of the facility have floors covered by 9-inch vinyl tile. Given the age of the material, it is likely that the tiles and the underlying mastic may contain ACMs. A non-illuminated crawl space located near the elevator shaft contained boxes labeled "Johns Manville Thermobestos Pipe Insulation" as well as pieces of white colored pipe insulation. John Manville Company was one of the largest producers of asbestos insulation. The boxes may contain ACM insulation.



#### Exterior Inspection

Access to the property is gained via Walnut Street. A paved parking area is located at the east side of the facility for employee parking. The paved shipping and receiving area for semi-trailers is located on the south side of the facility. Numerous empty 55-gallons drums are located near the southeast corner of the employee parking lot. No obvious areas of staining around the empty drums or the employee parking lot beyond normal use were noted. The area directly adjacent to the north and west sides of the facility is a grass lawn. The Manitowoc River is located on the northern boundary of the property approximately 40 feet from the facility building itself. Located along the eastern and northern sides of the facility are several air discharge points including several cyclone dust collectors that collect particulate material especially from the buffing machines. At the bottom of each cyclone is a 55-gallon drum used to collect the particulate material. The collected material is sent to a local landfill for disposal. Located on the north side of the facility are three large pad mounted electrical transformers. They were labeled as "<50 ppm PCB". A water discharge pipe could be seen sticking out of the southern bank of the Manitowoc River leading back to the facility. The origination point of this pipe is unknown. A wooden shed like structure was located at the northwest corner of the facility. According to Mr. Reed this shed was used to store acid tanks for water treatment related to the former plating operations. The shed is now used to store lawn maintenance equipment. The shed was locked and could not be accessed at the time of the inspection.

#### Utilities

According to Mr. Thomas Reed the facility has electrical and natural gas services and is supplied by municipal water and sewer. Three pad-mounted transformers located outside on the north side of the facility were labeled "<50 ppm PCB".

#### Storage Tanks

Underground storage tanks: No evidence of USTs was observed on the property. Mr. Reed stated that no USTs remain on-site. Two 15,000-gallon fuel oil USTs were abandoned in place in January 1996. The USTs are located under the floor of the basement on the east side of the facility. An UST site assessment on the two USTs was conducted by Northern Environmental. In their report dated March 16, 1996, it was stated that "no release has occurred from the USTs". This conclusion was based on soil samples collected from adjacent to the two USTs and an inspection of the interiors of the USTs. The Northern Environmental report is provided in Appendix A.



Two additional USTs, a 250-gallon and a 1,000-gallon mineral spirits tank were removed in October 1990. The USTs were located on the east side of the facility near the northeast corner. An UST site assessment on the two USTs was conducted by Badger Laboratories & Engineering. In their report dated November 30, 1990, it was stated that no indications of soil contamination were present. This conclusion was based on soil samples collected from the UST excavation cavity and an inspection of the USTs. The Badger Laboratories & Engineering report is provided in Appendix B.

Aboveground storage tanks: No evidence of aboveground storage tanks (ASTs) was observed on the subject property other than those associated with washing activities on the east side production lines and the oil dispensing area located in the press room on the first floor. A detailed site plan map of the facility dated March 18, 1960, shows the presence of three ASTs containing benzene. The tank sizes are 550-, 270-, and 135-gallons. They were located outside on the north side of the facility near its northwest corner. The ASTs are not present today and no information was presented that indicated the conditions of the tanks or soil at the time of removal.



#### 6.0 RECONNAISSANCE OF ADJACENT PROPERTIES

The investigation included a reconnaissance of adjacent properties to identify any potential recognized environmental conditions that might affect the property. The adjacent properties include:

#### North

Manitowoc River across which are agricultural fields.

#### East

Agricultural fields.

#### South

Valley Truck Leasing.

#### West

Active railroad right-of-way across which is Paul Sturm Auto Body.

#### Southwest

Active railroad right-of-way across which is a vacant building which formerly housed Kaytee Products, Inc.

#### Northwest

Active railroad right-of-way across which are several large gain elevators of CO-OP Service Oil Company.

No obvious visual indication of recognized environmental conditions were observed during the reconnaissance of the adjoining properties from public right-of-ways.



#### 7.0 RECORDS SEARCH/DOCUMENT REVIEW

#### A. Register of Underground Storage Tanks

An EDR computer database search for registered underground storage tanks within 0.25 mile of the property was reviewed by Envirogen. The database was updated on January 3, 2001. The database listed six USTs for the property. A 250-gallon and 500-gallon UST were listed as "closed/removed" in October 1990. Tank contents were listed as "chemical". Two 15,000-gallon fuel oil USTs were listed as "closed filled with inert material" in December 1995. A 1,000-gallon UST listed as "closed/removed" in October 1990. The tank, owned by Jesse Rose, was listed as containing "other". A 275-gallon tank was listed as "closed/removed" in October 1990. The tank, owned by Jesse Rose was listed as empty.

Eight sites within a 0.25 mile radius of the property were listed as UST sites. Three of the sites are located with 0.12 miles; Kaytee Products located at 242 E. Grand Street, Gehl & Lunda Farm & Oil Company located at 603 E. Main Street, and the Norman Dorschner site located at 223 E. Grand Street. The Kaytee site has a 1,000-gallon fuel oil tank listed as "closed/removed". The Gehl & Lunda site has a fuel oil take of unknown size and a 800-gallon gasoline tank both listed as "closed/removed". The Norman Dorschner site has an 80-gallon fuel oil tank listed as "closed filed with inert material". Further information is available in the EDR report included as Appendix C.

#### B. Geocoded Database

A record search of 32 state and federal databases was conducted by EDR, an information search firm that uses computer search techniques to query governmental agency database information for a specified Geocoded area. The screening report (attached in Appendix C) was prepared March 15, 2001. Environmental agency records were reviewed for sites Geocoded within a prescribed radius of the site, as recommended by the American Society for Testing Materials (ASTM) A Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process".

A listing of the databases searched, the search radius, and the number of sites identified within that search radius is presented, beginning on page 4 of the EDR report in Appendix C.



Based upon this review, there are three significant records in these databases for the subject property. The records include; a Resource Conservation and Recovery Information System (RCRIS) site with a Small Quantity Generator (SQG) status, Toxic Chemical Release Inventory System (TRIS), and an UST site. No RCRIS violations were listed for the site. TRIS identified the property as a facility, which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313. No additional information was provided. The USTs were discussed in the previous section.

The EDR report identified 13 WDNR Leaking Underground Storage Tank (LUST) sites within 0.5 miles of the site. Of the 13 sites, three sites are located within 0.12 miles away from the property. The remaining 10 sites are greater than 0.12 miles away. The closest site is the Kaytee Products Plant 4 located at 32 Walnut Street. The site was given a moderate priority with soil and groundwater contamination. The site was listed as "activity closed" in February 1998. The next closest site to the property is the Kaytee Products site located at 12 Walnut Street. The site was given a low priority. The site was listed as "activity closed" in January 1991. The next closest LUST site to the property is Kaytee Products Plant 1 located at 242 E. Grand Street. The site was given a low priority with soil contamination. The site was listed as "activity closed" in February 1998. A listing and information regarding these and the remaining sites is included in the EDR report beginning on page 4.

The EDR report identified seven Wisconsin Emergency Response Program sites (WI ERP), non-UST spills, located within 0.50 mile of the property. One of these sites is located within 0.12 miles of the property. This site is the Schneider Property located at 476 E. Main Street. The site was listed as "high" priority with soil and groundwater contamination. No other information was provided. A listing and information regarding this site and the remaining sites are included in the EDR report beginning on page 4.

The EDR report identified one site on the Registry of Waste Disposal Site, which are sites where solid or hazardous wastes have been or may have been deposited, within 0.5 miles of the property. The site is the Chilton Metal Products site located at 300 E. Breed Street. No other information was listed.

One RCRIS – Large Quantity Generator (LQG) site is located within 0.25 mile of the property. The site is the Chilton Plating Company site located at 420 E. Main Street. Numerous low priority violations were listed between 1987 and 1992. Compliance was achieved for all violations. Two RCRIS – SQG sites were identified within 0.25 miles of the property. The closest site is the Auto



Tool & Supply site located at 275 East Grand Street. The site is classified as a conditionally exempt small quantity generator. No violations were listed. A listing and information regarding the sites are included in the EDR report beginning on page 4.

Eleven orphan sites were identified as potentially being within the ASTM E 1527-00 search radius around the target property. A listing can be found in the EDR report on page 63, included as Appendix C. Envirogen reviewed these and it appears that none are located on adjacent properties. Further information for all listings can be found in the EDR report included as Appendix C.



#### 8.0 CONCLUSIONS

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Envirogen has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E 1527 of the property at 44 Walnut Street, Chilton, Wisconsin. Any exceptions to, or deletions from, this practice are described in Section 1.0 and 8.0 of this report.

This assessment revealed evidence of recognized environmental conditions on the property, based upon the information obtained during the investigation, including a review of pertinent referenced databases. The recognized environmental conditions include: former presence of three above ground storage (AST) that contained benzene; former tin and chrome plating operations in the northwest section of the first floor of the facility; and the likely presence of asbestos containing material (ACM) associated with the insulation around portions of the steam piping throughout the facility, pipe insulation in the boiler room and the insulation around the two boilers, and boxes located in a basement crawl space that may contain asbestos insulation. Sampling and analysis of the insulation would be required to determine if ACMs are present. The long history of industrial operations at the facility present the possibility that past releases from operations and procedures no longer used may have impacted the site even though no evidence of these potential releases are evident today.



#### 9.0 QUALIFICATIONS & CERTIFICATIONS

The opinions rendered in this report are based on information collected during the conduct of this assessment and represent Envirogen's professional judgement regarding the status of the subject operations and, as such, are not a guarantee. Envirogen's professional judgment is based on generally accepted environmental practices and procedures designed to assess environmental liability with respect to current and customary standards of due care in the industry at the time of this investigation. This Phase I ESA is not a regulatory compliance audit.

Agencies and/or personal interviews may have provided certain information contained in this report. Envirogen will make no representations or warranties that such information is accurate or that any independent investigation, beyond the agreed-upon Scope of Services, has been or will be made to verify the accuracy of such information. However, no indications were found that information contained in this report, as provided by agencies and/or personal interviews, is false.

Envirogen has no obligation to any party other than Dr. Pete Schultz of Newell Rubbermaid who intends to, or will, rely on this report, and specifically disclaims any responsibility to any such third party. Envirogen assumes no obligation for reporting any facts contained in the environmental site assessment to anyone other than Dr. Schultz unless otherwise specified by Dr. Schultz.

This report does not constitute legal advice, nor does Envirogen purport to provide legal advice. In addition, we make no determination or recommendation regarding the decision to purchase or provide financing for this operation.

Matthew R. Giovanelli, P.G., CHMM

Program Manager

Kevin M. Hedinger

Senior Project Hydrogeologist

MRG/KMH:dmk



#### 10.0 REFERENCES

Site walkover on March 7, 2001 conducted by Envirogen, Inc., representative Matthew R. Giovanelli.

Environmental Data Resources, Inc. (EDR) Radius Map Report, March 15, 2001.

Interview with Mr. Thomas Reed of Mirro on March 17, 2001.

U.S. Geological Survey Topographic Map 7.5 Minute Series, Chilton Quadrangle, 1974.

Sanborn Fire Insurance Maps for 1898, 1904, 1914, 1926, 1942 and 1953 provided by EDR.

City Directories review provided by EDR.

Badger Laboratories & Engineering, November 30, 1990. Removal of Two Underground Storage Tanks. Mirro Foley Company, 44 Walnut Street, Chilton, Wisconsin.

Northern Environmental, March 26, 1996. UST Site Assessment. Mirro/Foley, Plant 2, Chilton, Wisconsin.



## FIGURE 1

U.S. Geological Survey Map

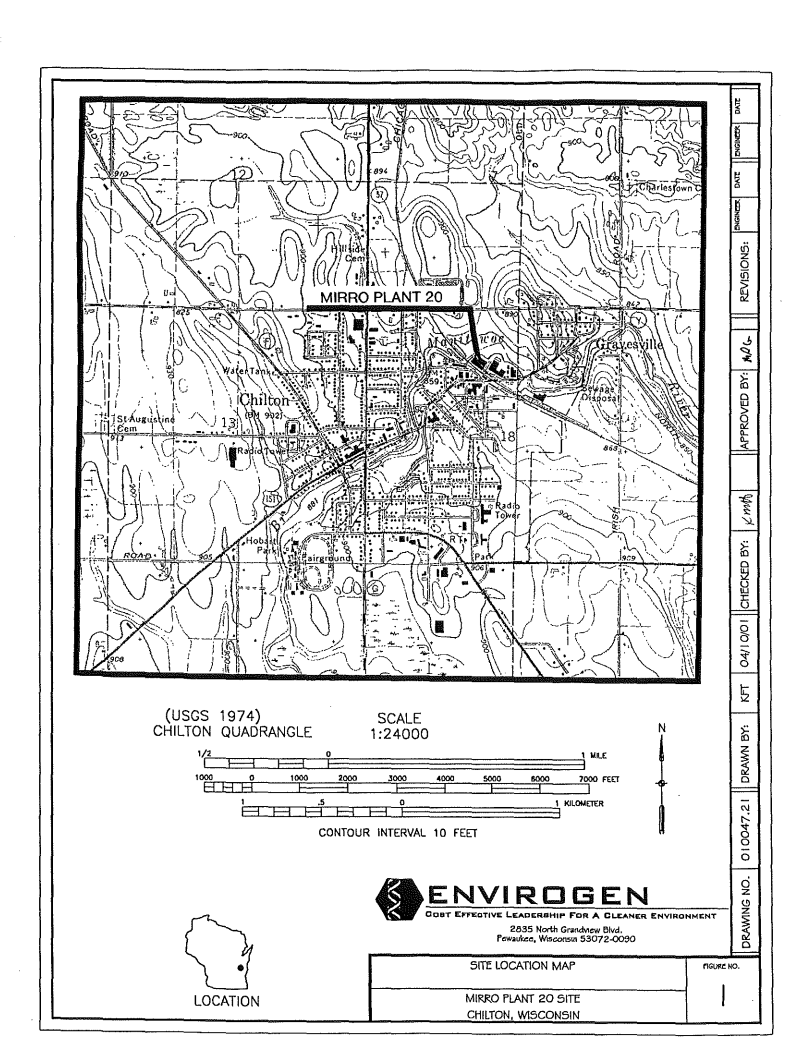
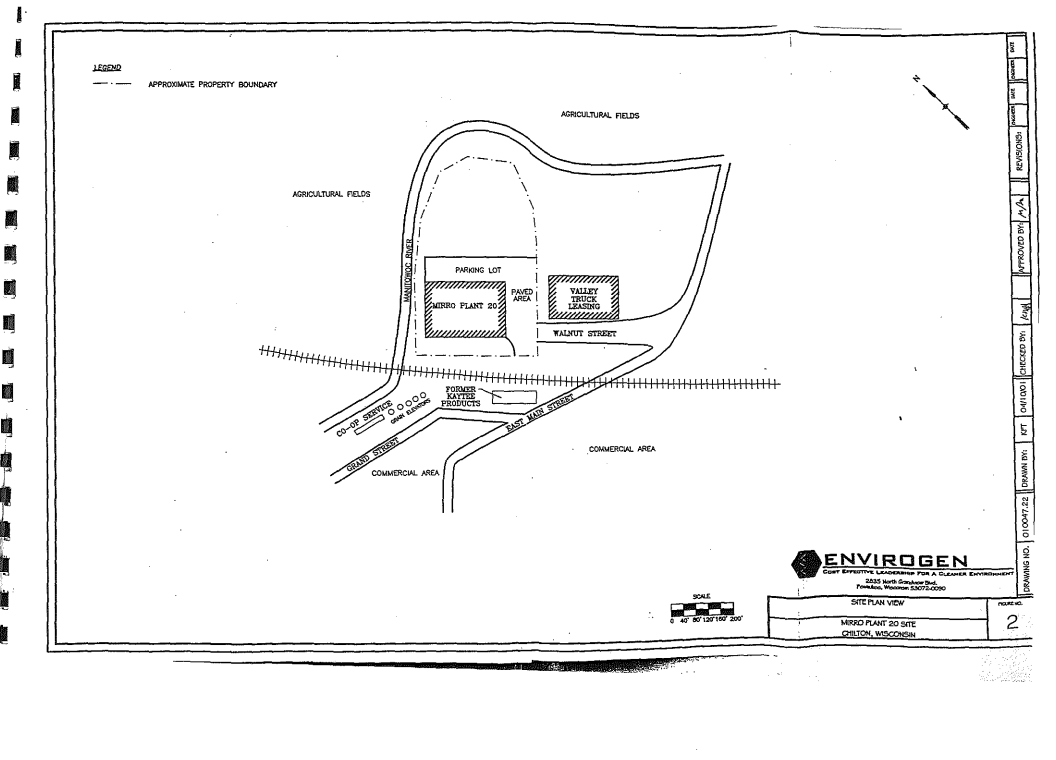
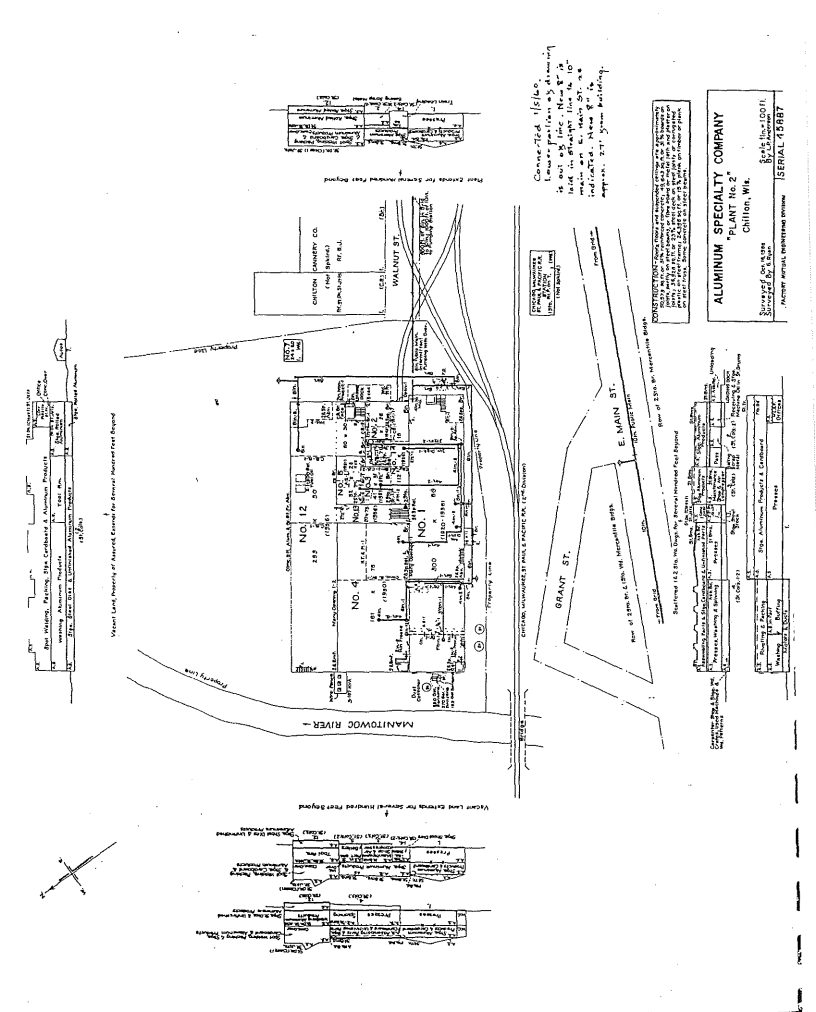




FIGURE 2

Site Plan View







#### APPENDIX A

Northern Environmental UST Site Assessment Report



**UST Site Assessment** 

Mirro/Foley, Plant 2 Chilton, Wisconsin

March 26, 1996

# À Northern Environmental ™ Hydrologists • Engineers • Geologists

# A Northern Environmental Hydrologists • Engineers • Geologists

954 Circle Drive Green Bay, WI 54304 Fax 1-414-592-8444 1-414-592-8400

March 26, 1996 (USP320309)

Jesse Rose
U.S. Petroleum Equipment
558 Carter Court
Kimberly, Wisconsin 54113

RE: Underground Storage Tank Site Assessment for Mirro/Foley, Plant 2, 44 Walnut Street, Chilton, Wisconsin

Dear Mr. Rose:

Northern Environmental Technologies, Incorporated (Northern Environmental) performed an Underground Storage Tank (UST) Site Assessment on January 3, 1996, for U.S. Petroleum Equipment for two 15,000-gallon fuel oil USTs abandoned in-place at Mirro/Foley, Plant 2, 44 Walnut Street, Chilton, Wisconsin (the Property). The site location is shown in Figure 1. This UST site assessment conforms with the Wisconsin Department of Industry, Labor, and Human Relations (WDILHR) Flammable and Combustible Liquids Code and the Wisconsin Department of Natural Resources (WDNR) site assessment guidelines.

This report has been distributed to the parties listed in Attachment A. Tank abandonment is described in Attachment B. Copies of the letters requesting and approving tank abandonment in-place are also included in Attachment B. Tank cleaning and disposal activities are described in Attachment C. Surplus product management information is described in Attachment D. Tank sludge management is described in Attachment E. Visual inspection data is summarized in Attachment F. Background information is summarized in Attachment G.

Information obtained from the WDILHR, owner, and/or tank removal contractor about the UST systems is listed in Tables 1, 2, and 3. The location of the USTs within the basement of the building addition is shown on Figure 2. The UST system layout is illustrated in Figure 3. Copies of the updated Underground Petroleum Product Tank Inventory Forms and the Closure Checklist which were sent to the WDILHR are included in Attachment H.

The fuel oil USTs were originally registered as 17,500-gallon tanks; however, tank measurements taken at UST closure revealed that the actual capacity of the USTs was 15,000 gallons. The USTs were abandoned in-place by removing surplus product and sludge, cleaning the USTs, and filling the tanks with an inert material. Due to a high water table, the lower 1/3 of each tank was filled with concrete. The remaining 2/3 of the USTs were filled with stone. The concrete above the USTs was then replaced to meet original floor grade.

Six soil samples were collected during the UST closure in accordance with the WDNR guidance. Initially, attempts were made to obtain samples by hand-drilling through the inside of the empty, cleaned tanks. Ground water entered the tanks during each attempt, indicating a high ground-water table. Soil sampling efforts were then initiated outside of the tanks. Soil borings were conducted at the ends of each tank and at the northeast and southwest sides of the tank bed. Soil samples from each boring were collected at the top of the water table, located at approximately 2 feet below the finished grade of the basement. The locations of the sample points are shown in Figure 3.

Soil samples were subjected to field screening and laboratory analysis for diesel range organics (DRO). Field screening did not detect released product in the soil samples collected adjacent to the abandoned UST systems. Laboratory analysis found no detectable concentrations of DRO. Methods specific to field screening and sample preparation are included in Attachment I. The results of field screening and laboratory analysis are summarized in Table 4. Copies of the laboratory report and the chain-of-custody form are included in Attachment J.

Based on the information obtained during the UST site assessment, it appears that no release has occurred from the USTs. The interiors of the tanks were inspected after the cleaning process, and the USTs were found to be dry with no observable holes. Field screening and laboratory analytical results of soil samples collected outside of the USTs indicated no petroleum contamination in the surrounding soil. Therefore, Northern Environmental, on behalf of Mirro/Foley, requests that no further action be required regarding the UST system closure.

The findings and results of this UST site assessment are based upon professional interpretation of the information available to Northern Environmental. Northern Environmental does not warrant that this report represents an exhaustive study of all possible concerns at the Property. The items investigated as part of this study represent likely sources of environmental concern associated with the described UST system, and are consequently believed to adequately address the needs of the client at the present time.

We trust this information meets your needs. Please feel free to contact Northern Environmental at 414-592-8400 if you have any questions or comments.

Sincerely,

Northern Environmental Technologies, Incorporated

Sibyl A. Lapinski, P.G.

Staff Hydrogeologist

Chris L. Shineldecker, P.G.

Associate Principal

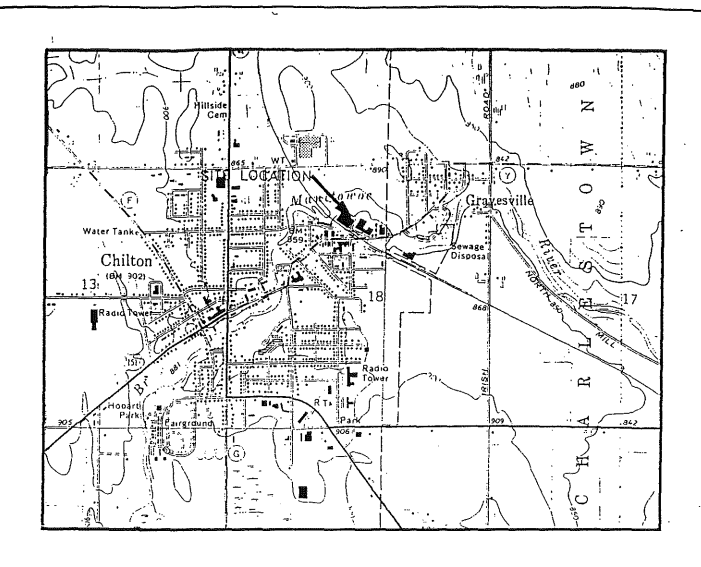
ddd £1996 Northern Environmental Technologies, Incorporated

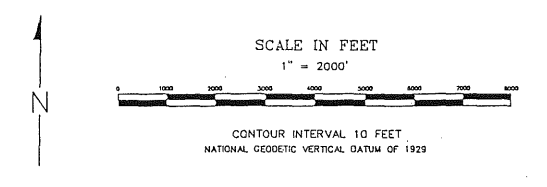
#### REFERENCES

Wisconsin Department of Industry, Labor, and Human Relations, Ch. ILHR 10, Wisconsin Administrative Code, *Flammable and Combustible Liquids*, April 1991.

Wisconsin Department of Natural Resources, *Site Assessments for Underground Storage Tanks Technical Guidance*, September 1992.

Wisconsin Department of Industry, Labor, and Human Relations, *DILHR On-Line Tanks Data Base*, .







BASE WAP SCURCE: USGS CHILTON, WISCONSIN 7.5 MINUTE QUADRANGLE

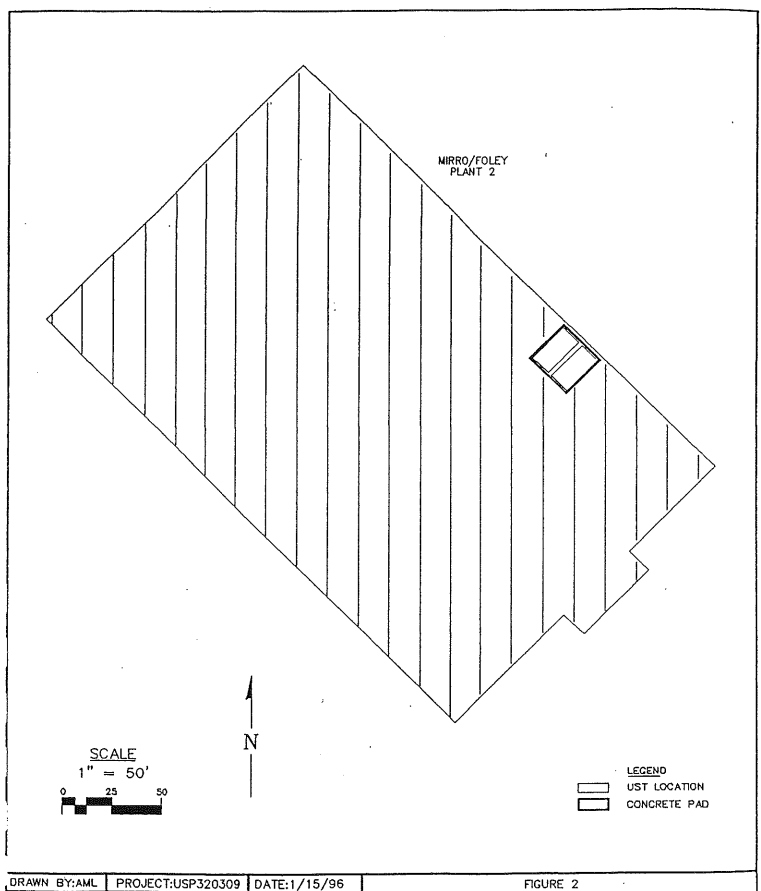
DRAWN BY: CAS PROJECT: USP320309 | DATE: 1/15/96 |

REV. DATE | THIS DRAWING AND ALL INFORMATION CONTAINED THEREON IS THE PROPERTY OF NORTHERN ENVIRONMENTAL INCORPORATED AND SHALL NOT BE COPIED OR USED EXCEPT FOR THE PURPOSE FOR WHICH IT IS EXPRESSLY FURNISHED.

Northern Environmental\*

Hydrologists • Engineers • Geologists

FOR: U. S. PETROLEUM & EQUIPMENT



DRAWN BY: AML PROJECT: USP320309 DATE: 1/15/96

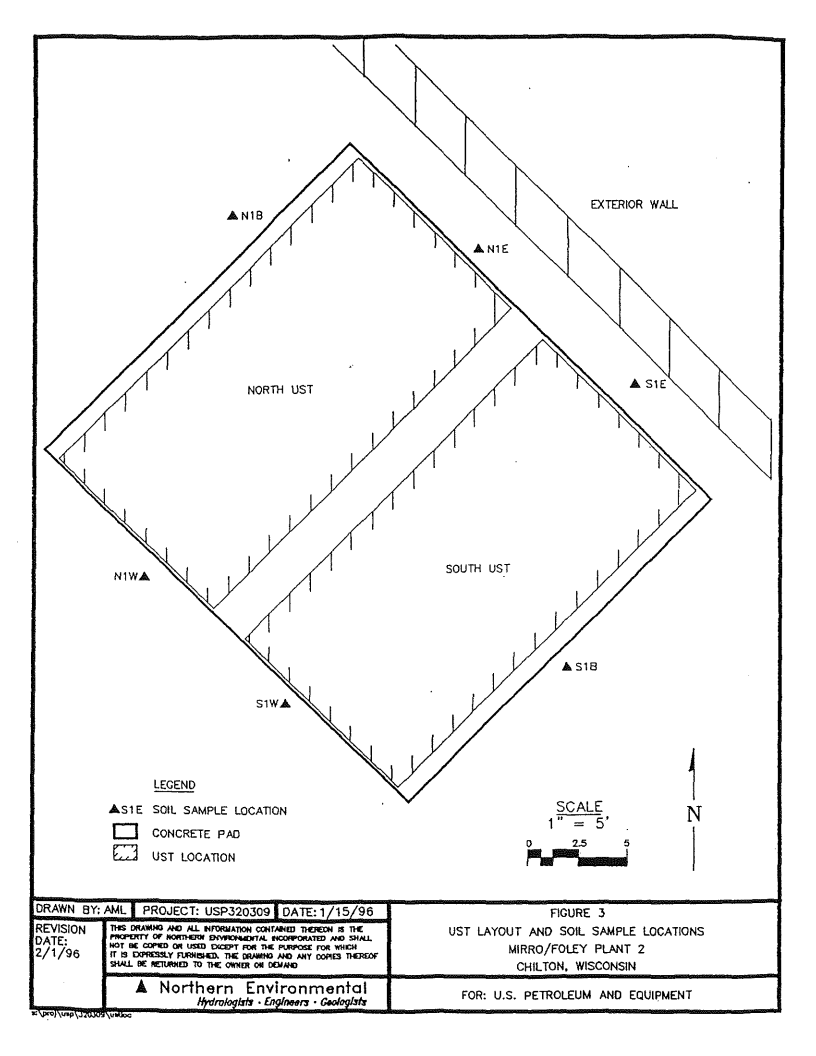
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Northern Environmental Hydrologists • Engineers • Geologists

FOR: U.S. PETROLEUM AND EQUIPMENT

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#### **REFERENCES**

Wisconsin Department of Industry, Labor, and Human Relations, Ch. ILHR 10, Wisconsin Administrative Code, *Flammable and Combustible Liquids*, April 1991.

Wisconsin Department of Natural Resources, *Site Assessments for Underground Storage Tanks Technical Guidance*, September 1992.

Wisconsin Department of Industry, Labor, and Human Relations, *DILHR On-Line Tanks Data Base*, .

Table 1 Summary of UST Information, Mirro/Foley Company, Plant 2, Chilton, Wisconsin

UST Number	UST Construction	Volume (gallons)	Contents	Status	Date Installed	Registration Number
1	coated steel	15,000	fuel oil	abandoned in place	unknown	080500081
1	coated steel	15,000	fuel oil	abandoned in place	unknown	080500082

Note: UST = underground storage tank

Table 2 Summary of Dispensing System Information, Mirro/Foley Company, Plant 2, Chilton, Wisconsin

UST Number	Type of Delivery System	Piping Construction	Location of Check Valve
1	suction lift	steel	at tank
1	suction lift	steel	at tank

Note: UST = underground storage tank

Table 3 Summary of UST System Inspection, Mirro/Foley Company, Plant 2, Chilton, Wisconsin

UST Number	UST Condition	Piping Condition	Piping Joint Integrity	Dispenser Condition	Any Apparent Releases
1	good	good	good	none	no
2	good	good	good	none	no

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Note: UST = underground storage tank

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Sample Number	UST Association	Location	Depth (fbg)	Date Collected	Time Screened	PID Response (iul)		Soli Description	Soil Type (USCS Classification)	Relative Moisture Content	DRO (mg/kg)
N1E	1	east end	2-3	01/03/96	1440	1.4	chemical or metallic odor	medium sand	SP	wet	<10
N1W	1	west end	1.5-2.5	01/03/96	1245	1,3	лопе	medium sand	SP	. wet	<10
N18	11	mid-lank, north side	2-3	01/03/96	1500	1,4	none	medium sand	SP	wet	<10
S1E	2	east end	2-3	01/03/96	No f	ID Sample	none	medium sand	SP	wet	<10
\$1W	2	west end	1.5-2.5	01/03/96	No f	PID Sample	none	medium sand	SP	wet	<10
SIB	2	mid-lank, south side	2-3	01/03/96	No I	PID Sample	none	medium sand	SP	wet	<10

Note:

DRO = Diesel Range Organics

GRO = Gasoline Range Organics

USCS = United Soil Classification System

UST = Underground Storage Tank

tog = feet below grade

iui = instrument units as isobutylene

mg/kg = milligrams per kilogram

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### ATTACHMENT A REPORT DISTRIBUTION

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Hydrologists • Engineers • Geologists

#### REPORT DISTRIBUTION

Tom Reed Mirro Company 1512 Washington Street Post Office Box 1330 Manitowoc, Wisconsin 54221-1330

Tank Response Unit - SW/3 Wisconsin Department of Natural Resources Post Office Box 7921 Madison, Wisconsin 53707

Jesse Rose U.S. Petroleum Equipment 558 Carter Court Kimberly, Wisconsin 54113

Mr. Ron Habermann Mr. Karl Beaster Independent Inspections, Ltd. S30 W24670 Sunset Drive Waukesha, Wisconsin 53186

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### ATTACHMENT B TANK ABANDONMENT



#### TANK ABANDONMENT

UST Closure	
Removal: Closure in-place: _ WDILHR Order: _	
Date of Removal or Abandonmen	t .
Date:Decemb	er 27, 1995 - January 5, 1996
UST Removal Contractor	
Company Address: Company Phone Number:_ Certified Individual:	U.S. Petroleum Equipment & Environmental Services 558 Carter Court. Kimberly. Wisconsin 414-735-8232 Mr. Jesse F. Rose #00576
Site Assessor	
Company Address: Company Phone Number:_	Northern Environmental Technologies, Incorporated 954 Circle Drive, Green Bay, Wisconsin 414-592-8400 Ms. Sibyl Lapinski #06529
Excavator	
Company Address:	Not Applicable
Description of Tanks Removed	
See Tables 1 and 2	·
Number of Tanks Remaining on S	ite
See Tables 1 and 2	

MBERLY
5 S. Washington Street., P.O. Box 25
mbined Locks, WI 54113
4-739-6100 or 1-800-490-4915
VX 414-739-0741

BROOKFIELD 1425 Commerce Ave. Unit C Brookfield, WI 53045 414-786-8742 or 1-800-490-4925 FAX 414-786-8853

January 10, 1996



Mr. Ron Habermann Independent Inspections Ltd. S30 W24670 Sunset Drive Waukesha, WI 53186

RE: Request for Closure In Place of (2) 15,000 gallon No. 5 Fuel Oil Underground Storage Tanks (USTs) located at Mirro Foley Company Plant #2, 44 Walnut Street, Chilton, WI

Dear Mr. Habermann:

U.S. Petroleum Equipment & Environmental Services on behalf of Mirro Foley Company and owner's representative, Mr. Thomas E. Reed, request a site inspection of the above mentioned property. Due to the locations of the USTs inside the lowest story of the building, removal appears impossible.

U.S.P.E. plans to clean the USTs and remove and dispose of all accumulated sludge. It is anticipated that all sludge which has been tested will be properly disposed of at U.S. Oil Co., Inc.'s, Waste Oil to Energy Plant, Kimberly, WI.

Please contact me so a site inspection can be arranged. Once the inspection is made, please contact me in writing on your decision. U.S.P.E. will provide permit fees and an SBD 9198 notification form to your office. If closure in place is granted, a closure assessment with core samples following with a report will be forwarded to your office.

I look forward to hearing from you to set up a site inspection. If you have any further questions, please contact me at 414-735-8232.

Sincerely,

Jesse F. Rose

Sales Representative

Jam J. Rose

\ast



Independent Inspections, Ltd.

Certified Construction Inspectors S30 W24670 Sunset Drive

Waukesha, WI 53186



January 18, 1996

Jesse Rose Sales Representative U.S. Petroleum Equipment & Environmental Services 425 S. Washington Street PO Box 25 Combined Locks, WI 54113

Mirro Foley Company Plant #2, 44 Walnut St, Chilton, WI

Dear Mr. Rose:

In response to your request for granting a closure-in-place of two (2) 15,000 gallon tanks located at the above address, Inspector Karl Beaster has made an assessment of the site. Because of the location of the tanks inside the lowest story of the building, he does agree with you that a closure-in-place is the most practical method in which to close the tanks. Therefore, your request for closure-in-place is granted.

Please mail or FAX an ILHR 10 Notification Record with the date and time the inspector is needed on site to verify and sign the necessary paperwork. If you have any questions, please feel free to call the office at (800)422-8220.

Sincerely,

Ronald C. Habermann

Director Fire and Tank Services INDEPENDENT INSPECTIONS, LTD.

Ronald C. Webern :

Enclosure: 2

file

RCH/ark

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### ATTACHMENT C TANK CLEANING AND DISPOSAL



#### TANK CLEANING AND DISPOSAL

Method Used to Clean the Tank (Describe)
The tanks were pressure washed.
Final Disposal (attach Disposal Documentation)
Not applicable, the tanks were abandoned in-place.
Handling of Cleaning Waste Water (attach Disposal Documentation)
Drummed Taken Off-SiteX
The waste water was taken to the U.S. Oil Company, Waste to Energy Plant in Kimberly, Wisconsin.
Location of Cleaning
On-Site X Off-Site Other
Method of Tank Transport (Describe)
Not applicable
Documentation of Emergency Waiver to Transport Tank
Not applicable
Contractor Dismantling Tank
Company Name: U.S. Petroleum Equipment Company Address: 558 Carter Court, Kimberly, Wisconsin Company Phone Number: 414-735-8234
Contractor Transporting Tank:
Company Name: Not applicable Company Address: Company Phone Number:

# **A Northern Environmental** <sup>™</sup> *Hydrologists* • *Engineers* • *Geologists*

Contractor Disposing of Tank:	
Company Name: Company Address:	Not applicable
Company Phone Number:	· · · · · · · · · · · · · · · · · · ·
Contractor Cleaning Tank	
Some actor or carming Turns	
Company Name:	Schroeder Environmental Cleaning Services, Incorporated
Company Address:	
Company Phone Number:	414-339-9970
The state of the s	Troy Van Hout #00991 and Jarrod Blacklock #00981

### Schroeder Environmental

Schroeder Environmental Cleaning Services, Inc.

January 5, 1996

U. S. Petroleum Equipment 558 Carter Court Kimberly, WI 54136 Attn: Jesse Rose

Dear Jesse:

On December 27-28, 1995, Schroeder Environmental Cleaning Services, Inc. cleaned inground and rendered "VAPOR-FREE" two (2) 10,000 gallon #6 oil underground storage tanks located at Mirro Foley, Chilton, WI.

Both tanks were cleaned and tested "VAPOR-FREE". The equipment was set up to drill five holes in the south tank to find the water level. I understand that you arranged for tank disposal.

SECSI pumped the contents of the tanks into our vacuum truck and transported the waste to U.S. Waste-To-Energy for disposal.

Thank you for the opportunity to be of service. We look forward to working with you again.

Sincerely,

Nancy Schroeder Business Manager

Marcy Schweder

SCHROEDER ENVIRONMENTAL CONFINED SPACE ENTR ERMIT Authorized By: 95264 A Permit # Entry Date: 12 /27/95 Entry Time: #0500 Job# Description of Confined Spaces(s): 15000-1200 Name of Foreman: 150 xxx Now Name of Attendec(s): Tillrod Names of Person(s) Entering: 1000 1000 Physical Hazards: falling Chemical Hazards: = 5 & YES NO NA Safety Meeting Held-Safety Person Assigned Lockout/Tagout Completed-Hotwork Permit Obtained-Blanking Completed x Rescue Equipment in Place y Fire Extinguishers in Place-Emergency Procedures Discussed— Chemical Protective Equipment Donned-Respiratory Protective Equipment Donned-Safety Harness Donned Lifeline Attached-Tripod Positioned-Ventilation Equipment in Place-Special Air Monitoring Required-Specify & How Often: AIR MONITORING Safe Levels Time Results Time Results Oxygen 19.5%-22.0% 1430 -20.4 - . Flammability 0-10% LEL Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Oxygen 19.5%-22.0% Flammability 0-10% LEL Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Instrument(s) Used Industrial Scientific Person(s) Monitoring Turnod B. LackLock. Foreman's Signature Liber Van Ho Site Employees' Signatures

Appendix A

SCHROEDER ENVIRONMENTAL CONFINED SPACE ENTRY PERMIT Permit # 95264 Authorized By: -- -- -- --Entry Date: 12 128 1 95 Entry Time: 9130 ... Job # Site Location: Mirro-foley - Chillon Description of Confined Spaces(s): /2009A UNDER Name of Foreman: TROY VANHOUT Name of Attendec(s): 6726 willow - JARRED Blackler Names of Person(s) Entering: GREG Wilson Physical Hazards: Chemical Hazards: YES NO NA Safety Meeting Held-Safety Person Assigned-Lockout/Tagout Completed-Hotwork Permit Obtained-Blanking Completed -Rescue Equipment in Place Fire Extinguishers in Place Emergency Procedures Discussed— Chemical Protective Equipment Donned-Respiratory Protective Equipment Donned-Safery Harness Donned——— Lifeline Attached-Tripod Positioned-Ventilation Equipment in Place-Special Air Monitoring Required-Specify & How Often: REFORE ENTLIND - EVERY 1/2 HOUR AIR MONITORING Results .... Time Safe Levels Time Results 208. Oxygen 19.5%-22.0% 259130 Flammability 0-10% LEL Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Oxygen 19.5%-22.0% Flammability 0-10% LEL Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Instrument(s) Used Person(s) Monitoring 1. REGWISON Foreman's Signature Site Employees' Signatures

Appendix A

# Appendix A SCHROEDER ENVIRONMENTAL CONFINED SPACE ENTRY PERMIT

Authorized By:	-TT/H		Permit #	95	264	- P	
Entry Date: 12	128195 Entr	y Time:	711,40	Job#	952	64_	
Site Location: _/	15. HE. KW	nbedy 1	Ji.	· · · · · · · · · · · · · · · · · · ·			
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Description of Con	ifined Spaces(s):	500 gc	u Vac	2 / rc	<u> </u>		
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Name of Attendeed	(s): 10, Jarrod	Rlack	Thek				
Names of Person(s	Entering:	(1) (1)	200	************	•		
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Physical Hazards: _ Chemical Hazards:	Slipping			- ·			
Chemical Hazards:	生していま						
	_			YES	NO	NA	
Safety Meeting Hel	d	<del> </del>		<u>X</u>			
Safety Person Assig	ned			λ			
Lockout/Tagout Co	-					&	
Hotwork Permit Ob						<u>}</u>	
Blanking Completed Rescue Equipment i							
Fire Extinguishers in							<del>,</del>
Emergency Procedu							
Chemical Protective				<u> </u>			
Respiratory Protecti				•			
Safety Harness Doni				· · · · · · · · · · · · · · · · · · ·			
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Tripod Positioned				<del></del>			
Ventilation Equipme							
Special Air Monitori							
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Oxygen	Safe Levels 19.5%-22.0%	Time	Results	Time	Resu	11.2	
Flammability	0-10% LEL	16.54	()'),	<del></del>			
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Hydrogen Sulfide	0-10 PPM					<u> </u>	
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Carbon Monoxide	0-35 PPM		***************************************	<del></del>			
Hydrogen Sulfide	0-10 PPM						
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erson(s) Monitoring					, , , , , , , , , , , , , , , , , , ,		
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ite Employees' Signa	itures	SAMA			pkada	rel	
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# Appendix A SCHROEDER ENVIRONMENTAL CONFINED SPACE ENTRY PERMIT

Authorized By:	TVH:		Permit #	9520	74 - T	
	/ 28 / 95 : Entr	v Time:≌≥==		Job #	95 264	
Site Location: Y	Virgo: Files in A	1/1/12/2016				
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	fined Spaces(s):	5000 G	1.45	<u> </u>		
<u> </u>		<u> </u>	···-		<u> </u>	
Name of Foreman:	· Trostantion	(	· · · · · · · · · · · · · · · · · · ·			
	s): Jurrod is		600			
Names of Person(s)	Entering: Tree 1	13 - Pr	ont O	GREG	iv./son	6
Physical Hazards:	fulling - C	old.	ya ga iri e	es.,	e	
Chemical Hazards:	まごと					
	,			YES	NO N	A
Safety Meeting Held				<u> </u>	· ·	
Safety Person Assig				<u> </u>		
Lockout/Tagout Co					· <u>V</u>	
Hotwork Permit Ob				<u> </u>		
Blanking Completed				<u> </u>		<u></u>
Rescue Equipment in				<u> </u>		
Fire Extinguishers in			<del></del>	۲		
Emergency Procedur				<u> </u>		
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	AIR M	IONITORI	NG		**	· · · · · · · · · · · · · · · · · · ·
•	Safe Levels	Time	Results	Time	Results	
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Oxygen	19.5%-22.0%					
Flammability	0-10% LEL					
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Hydrogen Sulfide	0-10 PPM			<del></del>		
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Instrument(s) Used	Industrial Scien	4, fic				
Person(s) Monitoring_		cklack				<u>,                                     </u>
Foreman's Signature _		, Flor				·
Site Employees' Signati	ures /	wiffert of	TAIN	7A>		

Appendix A SCHROEDER ENVIRONMENTAL CONFINED SPACE ENTRY PERMIT Permit # Authorized By: Entry Date: 1 1/3 /96 Entry Time: 0930 Site Location: Mirro Foley Description of Confined Spaces(s): 15000 a Name of Foreman: \ COU\ Name of Attendee(s): () hocod Names of Person(s) Entering: way Vaw Hout Physical Hazards: falling Chemical Hazards: #5 oil tunks NO NA YES Safety Meeting Held----Safety Person Assigned-----Lockout/Tagout Completed------6 Hotwork Permit Obtained-----Blanking Completed -----Rescue Equipment in Place-----Fire Extinguishers in Place-----× Emergency Procedures Discussed-----× Chemical Protective Equipment Donned-----Respiratory Protective Equipment Donned---X Safety Harness Donned----Lifeline Attached-----Tripod Positioned-----X Ventilation Equipment in Place-----Special Air Monitoring Required-----Specify & How Often: AIR MONITORING . . Time Time Results Results Safe Levels 20.7 Oxygen 19.5%-22.0% 0900 Flammability 0900 0-10% LEL 0 Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Oxygen 19.5%-22.0% Flammability 0-10% LEL Carbon Monoxide 0-35 PPM Hydrogen Sulfide 0-10 PPM Instrument(s) Used · 6056 Person(s) Monitoring Tarrod Blackbock

Foreman's Signature

Site Employees' Signatures

Luon

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### ATTACHMENT D SURPLUS PRODUCT MANAGEMENT



### SURPLUS PRODUCT MANAGEMENT

Types of Liquids
#5 Fuel Oil - product and sludge
Quantity of Liquids
920 gallons of product and sludge
Final Disposition of Liquids (Disposal Documentation attached)
U.S. Oil Waste Energy Plant 552 Carter Court Kimberly, Wisconsin 54136
Contractor Storing Liquids
Company Name: Not applicable
Company Address:
Company Phone Number:
Contractor Transporting Liquids
Company Name: Schroeder Environmental Cleaning Services, Inc.
Company Address: 719 Montreal Place, De Pere, Wisconsin 54115
Company Phone Number: 414-339-9970
Contractor Disposing or Recycling Liquids
Company Name: U.S. Oil Company. Water to Energy
Company Address: 552 Carter Court, Kimberly, Wisconsin
Company Phone Number: 414-735-8297

This Memo	or and um is an acknowledgment that a Bill of Lading has been issued and is a copy or duplicate, covering the property named herein, and is in	not the Original Bill of Lading Nended solely for filing or reco	, nor ord.	Shipper's No
	(Name of Carrier)			Carrier's No
17	oct to the classifications and tariffs in effect on the date of the issue of the Bill of Lac $-2\%$	<u>From</u>	FOUNT HILTON	
Shipper here Shipper here It or rail-water sni	ped below, in apparent good order, except as noted (contents and conditions of contents of packag tract as meaning any person or corporation in possession of the property under the contract), agreed, as to each carrier of all or any of said property over all or any portion inder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lagories, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipme sety certifies that he is lamiliar with all the terms and conditions of the said bill of lading, including conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	nc. Ig those on the back thereof, set for	ery at said destination, if on to each parry at any time in erm, Western and Illinois Fre th in the classification or ta	its own rouse, otherwise to deliver to another carrier on the terested in all or any of said property, that every service to ight Classification in effect on the date thereof, if this is a riff which governs the transportation of this shipment, and
consigned to	State - Zip 541	36 County Acrtacem	Delivery ∴ Address ★	address at consignee — For purposes of nutification only. I desires and governing tariffs provide for delivery thereof.
elivering Carr	ier <u>5865 T</u>	Car or Vehicle Initi	als	No. 191
No. Packagss	Kind of Package, Description of Articles, Special Marks, and Exceptions  URSH COTI/ WINNE	*WEIGHT (Subject to Cerrection)	Class Check Column	Subject to Section 7 of Conditions of applicable bill of lading. If this shipment is to be delivered to the consignor, without recourse on the consignor, the consignor shall sign the following susement:  The carrier shall not make delivery of this abject without payment of freight and all other family charges.  (Signature of Consignor)
	MON EEGINARIA OMETERRA			To be Prepaid."  Received S to apply in prepayment of the charges on the property described berson.
				Per (The signature here acknowledges only the amount prepaid.)
NOTE - Where a	es between two ports by a carrier by water, the law requires that the bull of lading shall state whether fats is dependent on value, shippers are required to state specifically in writing the agreed or did value of the property is hereby specifically stated by the shipper to be not exceeding per for this support to the confidence of the property of the specifications set form in the box maker's ceroficate thereon, and a	eclared value of the property.		S
	Shipper, Per 1607	Stiene		ent. Per
<b>W</b> ilsonJo	Carbonless Snap			44-301 • Triplicate 44-302 • Quadruplicate
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### CERTIFICATE OF PROCESS

Customer Name	Dir	ro. Foley	Plant	<u>"2</u>
Location	44	Walnut	sy.	í
	Chil	tow WI	. ,	

EPA ID No.

Manifest Doc. No. SECS I

Approved Facility U.S. Waste to Energy

Drum No.	Profile No.	Lab Code ID No.	Shipping Date	Received By	Process Type	Process Date	Batch No.	Processed By		
源度 Biulk	AB 1278	1513361	12-28-95	KC	waste ail processi.	1 12-28-95		Ken Colner		
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-							i.			
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Manager Approved Sen Caerier

### AAMORO I LOTTIC

Expiration Date:				
Check here if this is a recertification	Location of	Original		
		ed u.s. waste		
GENERAL INFORMATION				
1. Generator Name Mirro Foley F	lan + +2	Generator USEPA	10: WID 006080	691
2. Generator Address 44 Walnut S				
childon wz	· · · · · · · · · · · · · · · · · · ·			`
3. Technical Contact Phone				
4. Alternate Contact Phone		Billing Contact Pho	ne	
PROPERTIES AND COMPOSITION		_		
5. Process Generating Waste: Removal of	and Cleaning	en of #5 oil	tanks	
6. Waste Name:	#50	$\cdot O_j$	,	
7a. Is this a USEPA hazardous waste (40 CFI			⊀_No	
7b. Identify ALL USEPA listed and characteris				
		• • •	NIA	
8. Physical State @70°F: A. Solid ( )Liquid (	X )Soth ( )S.	— Single Laver (火')Multila	yer ( )C. Free liquid ra	ange to() %
9. A pH: range to or Not applicable (x				_
10. Liquid Flash Point: < 73°F ( )73-99°F ( )	• •	•		
11. CHEMICAL COMPOSITION: List ALL cons		· ·		
forward available analysis.	titaeine (moiear	ng noigeneted organioe	, present in any concern	itration and
Constituents Range	Units	Constituents	Range -	Units
Oil 100	%	Constituents	, range	Omis
·	-		<u></u>	
:				
FOTAL COMPOSITION MUST EQUAL OR EXC	EED 100%			•
Benzene is yes, concentrationppm. Sho	ock Sensitive (	) Oxidizer ( ) Carcinogo	en ( ) Infectious ( ) Oth	ier
13. If the waste is subject to the land ban and me-	ets the treatment	t standards, check here_	, and supply analytica	al results where
applicable				
SHIPPING INFORMATION:				
4. Packaging: Bulk Solid ( ) Bulk liquid (X) Drui	n ( ) Type/Size	Tank Truck	Other	
5. ANTICIPATED ANNUAL VOLUME:	<u>)                                    </u>	Units: qallows Shi	pping Frequency:/_	fiml
SAMPLE INFORMATION		ý		
ba. Sample source (drum, lagoon, pond, tank, val	, etc.) Tana	<u> </u>		
ba. Sample source (drum, lagoon, pond, tank, vai .Date Sampled: Samplers Name/Company	···			
6b. GENERATOR'S Agent Supervising Sampling:				See Instrucțions)
ENERATOR'S CERTIFICATION			•	
riereby certify that all information submitted in this and a	ill attached docum	ents contains true and acc	rate descriptions of this wa	iste. Any sam-
submitted is representative as defined in 40CFR 261-	Appendix I or by u	sing and equivalent metho	d. All relevant information re	egarding
bwn or suspected hazards in the possession of the ger		lisclosed. I authorize U.S. (	Dil Co., Inc. to obtain a sam	ple from any
aste shipmed for purposes of recertification				

m & llose

DASSEL FROSEL PM 15/96

### U.S. OIL - TC RULE - CERTIFICATION / RECERTIFICATION FORM

Generator Name: Mirro Folky Plant #2 Epa I.D. # WTD 006080691
Location 44 Walnut St. Chilton WT U.S. Oil Profile #: AR 1278

CHARACTERISTICS OF HAZARDOUS WASTE: Incided II this waste contains any of the following characteristics based on criterian mandated by 40 CFR 261.21, 261.22, 261.23 and 261.24.

	Cibstitiuant	Regulatory Threshold Level PPM.	Che Ye <b>s</b>	ack One No	Scientific Data	Generators Knowledge	Accual Value PPWMG1
D004	Arsenic As	. 5.00		X		Y	
D005	BARIUM Ba	100.00		X		<u> </u>	. •
D006	CADMIUM Cd	1.00		X		<b>4</b>	
D007	CHROMIUM TOTAL Cr	5.00		X		, v	
D008	LEAD Pb	5,00		X			
D009	MERCURY Ha	0.20		X		×	
D010	SELENIUM Se	1.00		X		<b>x</b>	
D011	SILVER Ag	5.00		×		<b>Y</b>	
	TCLP VOLATILES						
D018	BENZENE	0.50	İ	4		<b>/</b>	
D019	CARBON TETRACHLORID	€ 0.50		4		<b>X</b>	
D021	CHLOROBENZENE	100.00		. ~		~	
D022	CHLOROFORM	6.00		4			
D028	1.2-DICHLOROETHANE	0.50		×		*	
D028	1.2-DICHLOROETHALYNE	0.70		Υ		Χ	
D028	1.1-DICHLOROETHALYNE	0.70		*		*	
D035	METHYL ETHYL KETONE	200.00	j.	~		× 1	
D039	TETRACHLOROETHYLENE	1 1		×		× 1	
D040	TICHLOROETHYLENE	0.50		×		*	
0043	VINYL CHLORIDE	0.20		3		×	
<del></del>	TCLP SEMI-VOLATILES						
0023	o-CRESOL	200.00		4		×	
0024	m-CRESOL	200.00	. 1	· ·			
0025	o-CRESOL	200.00		· · · · · · · · · · · · · · · · · · ·		' \	
026	CRESOL	200.00		· · · · · · · · · · · · · · · · · · ·		~	
0027	1.4 - DICHLOROSENZENE	7.50		٧		×-	
030	2.4 - DINITROTOLUENE	0,13		1		× I	
028	HEXACHLOROBENZENE	0.13		~		, f	
033	HEXACHLOROBUTADIENE	0.50		7		· · · · · · · · · · · · · · · · · · ·	
034	HEXACHLOROETHANE	3.00		· · · · · · · · · · · · · · · · · · ·		×	
036	NITROBENZENE	2.00		Ż		Y	
037	PENTACHLOROPHENOL	100.00		Ÿ		*	•
038	PYRIDINE	5.00		· ·		× I	
041	2.4.5-TRICHCHLOROPHENOL	400.00		. 🗸		v	
041	2.4.6-TRICHCHLOROPHENOL	2.00		×		X	
	HERBICIDES AND PESTICID			<u>, ,                                </u>			
020	CHOLORDANE	0.03		×		£	
016	2. 4-DICHLOROPHENOZY				İ		
	ACETIC ACID	10.00		1		ત્	
12	ENDRIN	0.02		-		~	
31	HEPTACHLOR (AND ITS	0.008					
	HYDROXIDE)			Y	ĺ	4	
13	LINDANE	0,40		<del>×</del> 1		1	
14	METHOXYCHLOR	10.00		<del></del>		×	
15	TOXAPHENE	0.50		×		i	
17	2.4. 5-TP SILVEX	1.00		~		Ž I	

<sup>)</sup> THE DATA PROVIDED ABOVE IS BASED ON THE ATTACHED LABORATORY ANALYSIS

X) THE DATA PROVIDED ABOVE IS BASED UPON MY KNOWLEDGE OF THE WASTE STREAM AND THE PACESS GENERATING THE WASTE

# ▲ Northern Environmental Hydrologists • Englineers • Geologists

### TANK SLUDGE MANAGEMENT

Types of Sludge
Fuel oil product and sludge
Quantity of Sludge
920 gallons of product and sludge
Waste Characterization Data
Attachment D
Copies of Hazardous Waste Manifests and EPA Generator I.D. Numbers
Attachment D
Final Disposition of Sludge
Company Name: U.S. Oil Company, Waste to Energy Plant Company Address: 552 Carter Court, Kimberly, Wisconsin Company Phone Number: 414-735-8297
Contractor Storing Sludge
Company Name: Not applicable Company Address: Company Phone Number:
Contractor Transporting Sludge
Company Name: Schroeder Environmental Cleaning Services, Inc.  Company Address: 719 Montreal Place, De Pere, Wisconsin  Company Phone Number: 414-339-9970
Contractor Recycling or Disposing of Sludge
Company Name: U.S. Oil Company, Waste to Energy Plant Company Address: 552 Carter Court, Kimberly, Wisconsin Company Phone Number: 414-735-8297

### ▲ Northern Environmental \*\* Hydrologists • Engineers • Geologists

ATTACHMENT F
VISUAL INSPECTION DATA

# ▲ Northern Environmental \* Hydrologists • Engineers • Geologists

#### **VISUAL INSPECTION DATA**

Weather
Temperature10-20° F PrecipitationNone
Site Conditions
Surface Staining: No Stressed or Dead Vegetation: No Previously Undiscovered or Unregistered Tanks: No
Excavation
Depth: Not applicable Free Product Present:
Anticipated Ground-Water Level Based on USGS Topographic Map
<1 Feet below grade
Tank System Components
See Table 3
Local Ground Water Use
Shallow ground water is not used as a potable water source.
Source of Potable Water Used at Site
Municipal wells deriving water from bedrock
Is Site Connected to Sanitary Sewer System?
yes

# ▲ Northern Environmental\* Hydrologists • Engineers • Geologists

# ATTACHMENT G BACKGROUND INFORMATION



If so, When? \_ Describe:

Summary of Results:

#### **BACKGROUND INFORMATION**

Summary of past and present property use
The Property is operated as a manufacturing facility of pots and pans.
Were any USTs previously removed from the site? Description according to WDILHR
Yes, one 250-gallon chemical tank and one 500-gallon chemical tank were removed on October 25, 1990.
Have tanks or piping been previously integrity tightness tested?
No
Most current date:
Not applicable
Were results satisfactory?
Not applicable
Has the current system ever leaked or had a breach repaired?
Yes NoX Unknown
If so, When? Describe:
Have any other environmental concerns ever been suspected or investigated at this site?
Yes NoX Unknown

# **A Northern Environmental™**Hydrologists • Engineers • Geologists

Has the current system ever been lined?
No
Are other USTs or LUSTs present in the area?
None known
Describe:
Other known on-going investigation or remediation sites in the area?
None known
Are any of the UST systems described in this UST site assessment believed to have released product?
Yes NoX Unknown
If so describe UST and method of determining release:
Has the party responsible for the UST system been notified of the release of his responsibilities under the spill law?
Not applicable

### ▲ Northern Environmental \* Hydrologists • Engineers • Geologists

#### ATTACHMENT H

WDILHR TANK INVENTORY FORMS AND CLOSURE CHECKLIST

# ▲ Northern Environmental \*\* Hydrologists • Engineers • Geologists

#### ATTACHMENT I

FIELD SCREENING AND SAMPLE PREPARATION METHODS



Hydrologists • Engineers • Geologists

#### FIELD SCREENING AND SAMPLE PREPARATION METHODS

Soil samples are collected by or under the direction of a certified Northern Environmental Site Assessor in conformance with Wisconsin Department of Natural Resources (WDNR) September 1992 Site Assessment for Underground Storage Tanks Technical Guidance, and the Wisconsin Department of Industry, Labor, and Human Relations (WDILHR) Chapter ILHR 10 Flammable and Combustible Liquids.

Each sample is split into two representative portions: one for field screening, the other for laboratory analysis. Field screening consists of classifying the soil according to the United Soil Classification System (USCS), identifying obvious odors and staining, and photoionization detector (PID) headspace screening. PID headspace screening involves transferring the sample to a 16-ounce glass jar, sealing the container, desegregating the sample, and storing it in a relatively warm location for approximately one-half hour. The PID probe is then carefully inserted and the highest stable PID reading occurring within 10 to 20 seconds is recorded in instrument units as isobutylene (iui).

The portion of the sample designated for laboratory analysis is placed in a 4-ounce laboratory prepared glass jar for dry weight analysis and 25 grams is placed in a 2-ounce glass jar for diesel range organics (DRO) analysis or a 2-ounce methanol preserved jar for gasoline range organics (GRO).

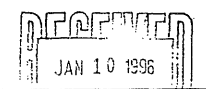
All laboratory soil samples are immediately cooled to 4°C for potential laboratory analysis. All samples selected for laboratory analysis are transported under chain-of-custody to a WDNR-certified laboratory.

# ▲ Northern Environmental " Hydrologists • Engineers • Geologists

#### ATTACHMENT J

LABORATORY ANALYSIS REPORTS AND CHAIN-OF-CUSTODY FORMS





WIDNA Certified Lab #445027660

#### Analytical Laboratory

1090 Kennedy Ave. Kimberly, WI 54136 414-735-8295

Sibyl Lapinski

Northern Environmental ·

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project #:

USP320309

Project:

Chilton

Sample ID:

NIW

Lab Code:

5012314A

Sample Type: Soil

Soil

Sample Date:

03-Jan-96

Test	Result	MDL	PQL		Date Ext/Dig/Pres	Date Analyzed:	Analyzed By:	∞QC Code
TOTAL SOLIDS	85.2			%		04-Jan-96	B.Rettler	1
MODIFIED DRO WDNR JULY 93	< 10	3.3		MG/KG	04-Jan-96	05-Jan-95		4

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

1

All laboratory QC requirements were met for this sample.

**Authorized Signature** 

,

WI DNR Certified Lab #445027660

### Analytical Laboratory

1090 Kennedy Ave. Kimberly, WI 54136 414-735-8295

Sibyl Lapinski

Northern Environmental

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project #:

USP320309

Project:

Chilton

Sample ID:

NIE

Lab Code:

Sample Date:

5012314B

Sample Type: Soil

03-Jan-96

Test	Result	MDL	PQL	Unit	Date Ext/Dig/Pres	Date Analyzed:	Analyzed By:	QC Code
TOTAL SOLIDS	88.6			%		04-Jan-96	B.Rettler	1
MODIFIED DRO WDNR JULY 93	< 10	3,3	10	MG/KG	04-Jan-96	, 05-Jan-95	C. Rotar	1

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

1

All laboratory QC requirements were met for this sample.



1090 Kennedy Ave. Kimberly, WI 54136 414-735-8295

Sibyl Lapinski

Northern Environmental

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project#:

USP320309

Project:

Chilton

Sample ID:

NIB

Lab Code:

5012314C

Sample Type: Soil Sample Date: 03

03-Jan-96

WI DNR Certified Lab #445027660

	Test	Result	MDL	PQL	Unit	Date Ext/Dig/Pres	Date Analyzed:	Analyzed By:	QC Code
	TOTAL SOLIDS	88.2			%	:	04-Jan-96	B.Rettler	1
A	MODIFIED DRO WDNR JULY 93	< 10	3.3	10	MG/KG	04-Jan-96	05-Jan-95	C. Rotar	1

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

1

All laboratory QC requirements were met for this sample.



1090 Kennedy Ave. Kimberly, Wi 54136 414-735-8295

Sibyl Lapinski

Northern Environmental

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project #:

USP320309

WI DNR Certified Lab #445027660

Project:

Chilton

Sample ID:

s!W

Lab Code:

5012314D

Sample Type:

Soil

Sample Date:

03-Jan-96

Test	Result	MDL	PQL	Unit	Date Ext/Dig/Pres		Analyzed By:	QC Code
TOTAL SOLIDS	79.5			%		04-Jan-96	B.Rettler	1
MODIFIED DRO WDNR JULY 93	< 10	3.3	10	MG/KG	04-Jan-96	05-Jan-95	C. Rotar	1

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

1

All laboratory QC requirements were met for this sample.



1090 Kennedy Ave. Kimberly, WI 54136 414-735-8295

Sibyl Lapinski

Northern Environmental

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project #:

USP320309

WI DNR Certified Lab #445027660

Project:

Chilton

Sample ID:

SIE

Lab Code:

5012314E

Sample Type: Soil Sample Date: 03

01 03-Jan-96

Test	Result	MDL	PQL	Unit	Date Ext/Dig/Pres		Analyzed By:	QC Code
 TOTAL SOLIDS	86.5			%		04-Jan-96	B.Rettler	1
MODIFIED DRO WDNR JULY 93	< 10	3.3	10	MG/KG	04-Jan-96	05-Jan-95	C. Rotar	1

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

1

All laboratory QC requirements were met for this sample.

**Authorized Signature** 

.



1090 Kennedy Ave. Kimberly, WI 54136 414-735-8295

Sibyl Lapinski

Northern Environmental

954 Circle Drive

Green Bay, WI 54304

Report Date:

08-Jan-96

Project #:

USP320309

Project:

Chilton

Sample ID:

SIB

Lab Code:

5012314F

Sample Type:

Soil Sample Date:

03-Jan-96

WI DNR Certified Lab #445027660

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:	Test	Result	MDL	PQL	Unit	Date Ext/Dig/Pres	Date Analyzed:	Analyzed By:	Code
	TOTAL SOLIDS	86.9			%		04-Jan-96	B.Rettler	1
	MODIFIED DRO WDNR JULY 93	< 10	3,3	10	MG/KG	04-Jan-96	5-Jan-95	C. Rotar	1

MDL = Method Detection Limit

PQL = Practical Quantitation Limit

ND = Compound Not Detected

QC SUMMARY

CODE:

All laboratory QC requirements were met for this sample.

# **▲** Northern Environmental\*

1214 W. Venture Court
Mequon, WI 53092
414-241-3133
FAX 414-241-8222

372 West County Road D New Brighton, MN 55112 612-635-9100 FAX 612-635-0643 952 Circle Drive Green Bay, WI 54304 414-592-8400 FAX 414-592-8444 **CHAIN OF CUSTODY RECORD** 

€ \_\_\_\_ of \_\_\_

**REQUEST FOR ANALYSIS** 

Νº

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## APPENDIX B

Badger Laboratories & Engineering UST Site Assessment Report



## BADGER LABORATORIES & ENGINEERING 82

1110 S. ONEIDA STREEȚ • APPLETON, WISCONSIN 54915 • [414] 739-9213 FAX (414) 739-5399 • TOLL FREE PHONE IN WISCONSIN 1-800-776-7196

> MIRRO FOLEY COMPANY 44 Walnut Street Chilton, Wisconsin 53014

REMOVAL OF TWO UNDERGROUND STORAGE TANKS on October 25, 1990

Report dated November 30, 1990

WI Reg. Engineers (Corp.) #CE00601 WI DNR Centrett Lab #445023150 WI Div. Health Cert. Lab #205, Bucteria water/milk USDA Centried Lab #5585. Various tests for (Meet & Poultry) loods

Members
WI Environmental Labs; Am Chemical Soc;
Water Poliution Control Fed; T.A.P.P.I.;
WI Food Processors Assn.; Wisc. Paper Council



### BADGER LABORATORIES & ENGINEERING RE

1110 S. ONEIDA STREET • APPLETON, WISCONSIN 54915 • [414] 739-9213

FAX (414) 739-5399 • TOLL FREE PHONE IN WISCONSIN 1-800-776-7196.

November 30, 1990

#### MIRRO FOLEY

On October 25, 1990 two underground storage tanks were removed at Mirro Foley, 44 Walnut St., Chilton, WI 53014. Badger Laboratories & Engineering performed a site assessment of the soil conditions around the tank during removal. This report summarizes our field activity and laboratory analysis.

U.S. Oil performed the excavation and supervised the tank removal. The Chilton Fire Department was present during the closure of the tank.

#### Field Screening

#### I. Ambient Conditions

A. Outside Temperature

50 degrees

B. Temperature where samples are held during equilibration

70 degrees

C. Weather Conditions

Sunny

#### II. Instrument Conditions

A. Instrument Make and Model

H-NU Systems Model PI-101

B. Date of last factory calibration

June 1, 1989

C. Field calibration gas used and concentration

Benzene 102.3 ppm

D. Date and time of last field calibration

October 25, 1990, 8 a.m.

E. Lamp energy in electrovolts (for PID's)

10.2 ev

F. Erratic instrument readings

None

G. Cleaning or repairs performed in the field

None

Mirro Foley Chilton, Wisconsin

#### III. Tank Information

#### A. Tank one

1. Tank Capacity1000 gallons2. Tank Contentsmineral spirits

#### B. Tank 2

1. Tank Capacity 250 gallons 250 gallons 250 mineral 250 mineral 250 gallons 2

#### IV. Field Results

A. Headspace Results (see Plate #2 for sampling locations)

1. Sample #1 - At a depth of 10 ft. 0 units as benzene

2. Sample #2 - At a depth of 11 ft. 0 units as benzene

3. Sample #3 - At a depth of 10 ft. 0 units as benzene

4. Sample #4 - At a depth of 12 ft. 0 units as benzene

5. Sample #5 - At a depth of 10 ft. 0 units as benzene

6. Sample #6 - At a depth of 10 ft. 0 units as benzene

B. Sample Moisture Content

Damp

C. Noticeable petroleum product odor

None

D. Instrument "quenching"

None

#### V. Observations

The excavation had no free product, soil staining, or odors. The soils in the excavation showed no signs of contamination. The tanks were in good condition with no signs of holes or leaks. Groundwater was not encountered during the excavation.

#### VI. Procedures

#### A. Soil Sampling Techniques

- 1. Soil samples were collected with clean hand trowels.
- All samples were taken in undisturbed soils.
- 3. Samples were placed in clean glass jars with teflon-lined caps.
- 4. Sample containers were filled to the top so that no head-space remained.

Mirro Foley Chilton, Wisconsin

B. Field Instrument Methods

Soil samples were placed to half full in glass jars and covered with aluminum foil. Samples were then agitated to break up the clumps and allowed to equilibrate for 10 minutes. After 10 minutes the instrument tip was inserted through a single small hole in the foil seal, then headspace was measured at one-half the distance between the foil seal and the sample surface. All samples were tested in the field and in the laboratory.

- VII. Documentation of tank, waste product, and sludge disposal
  - A. Tank cleaning methods
    - Javco Tank Cleaning Specialists cleaned the tanks.
       a. Will submit separate report.
  - B. Disposal or treatment of contaminated soil and backfill
    - 1. No contaminated soil.

#### VIII. Sampling Location

- A. Samples were taken from both ends of each tank. (In the sidewalls of the excavation approximately 6" above the bottom.)
- B. Samples were taken every 20 ft. along the pipeline.
- C. An extra sample was taken at each location for field analysis.

Badger Laboratories & Engineering Wi. DNR Certification No. 445023150

Todd C. Degeneffe

Technical Representative



Tank Cleaning Specialists — Marine Industry — Hazardous Material Handling — Spill Clean Up

October 31, 1990

U.S. Oil 425 S. Washington Combined, Locks, WI 54113 Attn: Jesse Rose

Dear Jesse:

- 1. On October 25, 1990 JAVCO Inc., cleaned and rendered  $\sim$  "GAS-FREE" (2) 500 gallon gasoline, underground storage tanks. These tanks were located at Mirro-Foley in Chilton, WI.
- 2. After the tanks had been cleaned and tested "gas-free", holes were cut in the tanks with a cutting torch. This assured the "gas-free" status and rendered the tanks useless for all but scrap. The tanks were cut up and disposed of by JAVCO Inc.
- 3. Pictures were taken of the tanks after they were rendered "gas-free". These pictures are enclosed for your disposition.
- 4. One (1) drum of waste was removed from the tanks. The generator has signed a consent form requesting that JAVCO handle the sampling, analysis and disposal of the waste.
- 5. Thank you for the opportunity to be of service. We appreciate your business.

Sincerely,

Nancy Schroeder

Maney Schweder

Business Manager, JAVCO Inc.

Enclosures

2403137 1 0 - TO TO SVIT CALLE N ALA 227 4000 N 000 226 1100



Tank Cleaning Specialists — Marine Industry — Hazardous Material Handling — Spill Clean Up

# UNDERGROUND STORAGE TANKS

#### CLEANING PROCEDURES

1. Stabilize tank.

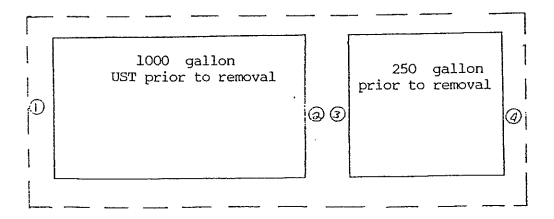
: 1

- 2. Check tank for product.
- 3. Pump any product from tank.
- 4. Check tank for LEL and O2 content via remote probe.
- 5. Purge tank (blow down) if necessary.
- 6. Open tank via air drill and spark proof saw.
- 7. Tank is entered by person wearing all safety gear (including respirator/supplied air). This person sludges tank and then pressure washed the tank.
- 8. There is a qualified man outside the tank at all times with either SCBA or an egress bottle for rescue purposes.
- 9. After tanks have been cleaned they are metered entirely.
- 10. When tanks are found to be completely gas-freed, four (4) inspection holes are cut in the tank with a torch. These holes are marked with paint and pictures are taken for recording purpose.

Mirro Foley 44 Walnut St. Chilton, WI

Plate 2

N



Mirro Foley Company



### BADGER LABORATORIES & ENGINEERING 82

1110 S. ONEIDA STREET • APPLETON, WISCONSIN 54915 • [414] 739-9213

FAX'(414) 739-5399 • TOLL FREE PHONE IN WISCONSIN 1-800-776-7196

Six (6) Soil Samples Received 10-25-90 Sampled by: B L & E Our Report No. 207721 Issued December 4, 1990

U. S. OIL COMPANY, INC.

P. O. Box 86

Combined Locks, WI 54113

Attn: Mr. Jesse Rose

Request: Analyze the above samples for Total Petroleum Hydrocarbons

(TPH)

#### Results:

MIRRO-FOLEY COMPANY Chilton - Samples		eumHydrocarbons en Dry Basis
	<u>As Gas</u>	<u>As Diesel</u>
2.East Tank #1 1.West Tank #1 Under Pipe - Tank #1	x x x	X X X
4.East Tank #2 3.West Tank #2 Under Pipe - Tank #2	X X X	X X X
Detection Limit	5.0	5.0

X = Analyzed but not detected

Method: California TPH Method (Capillary GC-FID)

BADGER LABORATORIES & ENGINEERING WDNR Certified Lab No. 445023150

Michael P. Hoffmann

Lab Analyst

MPH: jl

SAMPLE COL	LECTOR TOOD DEC	energe T	ITLE/WORK STATION Tech	Ref / BADGE	R LAGS TELEPHONE NO	739-9213 644-4421
: PRUPERTI U	OWNER FOICY CO.		ROPERTY ADDRESS 44	,	1 ceernoae no	· 689-7751
<b>РНОТОGRAРН</b>	is: YES NO (Circle On	e)	Csti	LTON	•	•
		,	Bi	11 TO		•
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1.	•				Jesse Rose	•
		•	427	5. WASHING	-TON 5T	
}-		•• .	(J-0)	BCX 56	CUT FUITS	•
' SÁIPLE			жо.		is, WF 54113	
ID HO.	: DATE : TIHE : CON	P.: GRAB.: STATIO	OH LOCATION : CONTAINS		: COMMENTS	
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3	:10/25/90:10:20:		reline-TANK#2 7			
Li.	7/. / :		, , ,		/	
	:10/25/90:10:30:	Erisi siv.	De-TANK 11:			
5	: 10/25/90:10:35:	: V x West 4	SIDE-TANK#/: /	: : : :	:: [ // / /	
6	:10/25/90:10:45:	· I Ilaina Ri	peline tank#1 /			
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I hereby ce	ertify that I received the	ese samples and dispose	ed of them as noted below	: 1.10		
Relinquishe	ed by: (Signature) : Dat		(Signature)   Relinqui	shed by: Signature	] ! Date/Time ! Received t	y: (Signature)
Relinquishe	ed by: (Signature) ! Date	e/Time: Received by:	(Signature) : Relinguis	shed by: Signature	) ! Date/Time ! Received b	y: (Signature)
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09795				. 7 . 1013 . 4	<u> </u>	



# APPENDIX C

Environmental Data Resources, Inc. Radius Map Report



# The EDR Radius Map with GeoCheck®

Plant 20 44 Walnut Street Chilton, WI 53014

Inquiry Number: 0604487.3r

March 15, 2001

# *The* Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

**Nationwide Customer Service** 

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

FORMHÆF

# TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	3
Map Findings Summary.	4
Map Findings	5
Orphan Summary	63
EPA Waste Codes	EPA-1
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-7
Physical Setting Source Map Findings	A-8
Physical Setting Source Records Searched.	A-12

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

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# EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

44 WALNUT STREET CHILTON, WI 53014

#### **COORDINATES**

Latitude (North):

44.034100 - 44\* 2' 2.8"

Longitude (West):

88.153800 - 88' 9' 13.7"

Universal Tranverse Mercator: Zone 16 UTM X (Meters):

407545.2

UTM Y (Meters):

4876091.0

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

2444088-A2 CHILTON, WI

Source:

USGS 7.5 min quad index

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 5 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
MIRRO CO PLT 2	RCRIS-SQG	WID006080691
44 WALNUT	FINDS	
CHILTON, WI 53014	TRIS	
	UST	

#### **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 ASTM E 1527-00 search radius around the target property for the following databases:

#### **FEDERAL ASTM STANDARD**

NPL National Priority List

Proposed NPL Proposed National Priority List Sites

System

CERCLIS No Further Remedial Action Planned

CORRACTS...... Corrective Action Report

ERNS..... Emergency Response Notification System

#### STATE ASTM STANDARD

SHWS Hazard Ranking List

## EXECUTIVE SUMMARY

SWF/LF....List of Licensed Landfills

#### FEDERAL ASTM SUPPLEMENTAL

CONSENT...... Superfund (CERCLA) Consent Decrees

Delisted NPL...... National Priority List Deletions

HMIRS..... Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

TSCA...... Toxic Substances Control Act

Rodenticide Act)/TSCA (Toxic Substances Control Act)

#### STATE OR LOCAL ASTM SUPPLEMENTAL

AST..... Tanks Database
WI Spills Database

BEAP Brownfields Environmental Assessment Program
WI WRRSER Wisconsin Remedial Response Site Evaluation Report

#### **EDR PROPRIETARY DATABASES**

Coal Gas ....... Former Manufactured Gas (Coal Gas) Sites

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified.

Elevations have been determined from the USGS 1 degree 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. EDR's definition of a site with an elevation equal to the target property includes a tolerance of +/- 10 feet. 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 (by more than 10 feet). 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.

#### **FEDERAL ASTM STANDARD**

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 06/21/2000 has revealed that there is 1 RCRIS-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation Address Dist / Dir Map ID Page

CHILTON PLATING COMPANY INC 420 E MAIN ST 1/8 - 1/4SW E18 29

# 

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 2 RCRIS-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
AUTO TOOL & SUPPLY	275 E GRAND ST	0 - 1/8 SW		9
CHILTON CITY OF WWTP	457 E MAIN ST	1/8 - 1/4SW		15

#### STATE ASTM STANDARD

**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 09/20/2000 has revealed that there are 13 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
KAYTEE PRODUCTS	242 E GRAND ST	0 - 1/8 WSW A4	11
KAYTEE PRODUCTS	32 WALNUT ST	1/8 - 1/4 ESE C9	15
KAY TEE PRODUCTS INC	12 WALNUT ST	1/8 - 1/4 ESE C13	24
CHILTON MILL WORKS	18 DOUGLAS ST	1/8 - 1/4SSW F15	26
Not reported	300 E MAIN ST	1/4 - 1/2 SW G20	<i>33</i>
Not reported	300 E BREED ST	1/4 - 1/2NW 21	<i>35</i>
M&N DISPOSAL	428 HIGH ST	1/4 - 1/2 NE 22	42
CHILTON COOP SERVICE OIL CO	428 CLAY ST	1/4 - 1/2 SE 23	43
Not reported	252 E MAIN ST	1/4 - 1/2 SW 24	48
SUTTNER ACCOUNTING	128 E MAIN ST	1/4 - 1/2SW H26	<i>55</i>
Not reported	444 N MADISON ST	1/4 - 1/2W 127	<i>57</i>
SCHWIDERSKI PROPERTY	430 N MADISON ST	1/4 - 1/2 W   128	58
CHILTON WINK-MART	613 N MADISON ST	1/4 - 1/2 WNW 29	<i>60</i>

**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 01/03/2001 has revealed that there are 8 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
Not reported	242 E GRAND ST	0 - 1/8 WSW A3	10
Not reported	603 E MAIN ST	0 - 1/8 SE 5	12
Not reported	223 E GRAND ST	0 - 1/8 WSW 7	14
Not reported	32 WALNUT ST	1/8 - 1/4 ESE C10	16
Not reported	N4054 LONG RD	1/8 - 1/4WSW D11	19
Not reported	208 E GRAND ST	1/8 - 1/4 WSW D12	21
Not reported	435 E MAIN ST	1/8 - 1/4 SW E14	25
Not reported	18 DOUGLAS ST	1/8 - 1/4 SSW F16	27

# EXECUTIVESUMMASA

#### STATE OR LOCAL ASTM SUPPLEMENTAL

WI WDS: 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.

A review of the WI WDS list, as provided by EDR, and dated 08/05/1999 has revealed that there is 1 WI WDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
Not reported	300 E BREED ST	1/4 - 1/2NW	21	<i>35</i>

WI ERP: Emergency Response Program Database. Non - UST Spills.

A review of the WI ERP list, as provided by EDR, and dated 09/20/2000 has revealed that there are 7 WI ERP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
SCHNEIDER PROPERTY	476 E MAIN ST	0 - 1/8 SW	B6	13	
CHILTON PLATING CO INC	420 E MAIN ST	1/8 - 1/4 SW	E17	28	
LARSENS CLEANERS	317 E MAIN ST	1/4 - 1/2SW	G19	32	
Not reported	300 E BREED ST	1/4 - 1/2NW	21	35	
CHILTON COOP SERVICE OIL CO	428 CLAY ST	1/4 - 1/2SE	23	43	
CHILTON MALTING CO	137 E MAIN	1/4 - 1/2 SW	H25	53	
SUTTNER ACCOUNTING	128 E MAIN ST	1/4 - 1/2SW	H26	<i>55</i>	

# EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

#### Site Name

SUPERIOR HICKORY MEADOWS LF
KURSCHEIDT FARM
W3286 COUNTY HWY F
W2901 STATE RD
WI DNR KILLSNAKE WILDERNESS AREA
FOREMOST FARMS USA PLANT 37
ST. ANNA
MAUNA PRODUCTS CORP
BERGSTROM AUTOMOBILE DEALERSHIP
MILK SPECIALTIES CO
NEUSER APPLE ORCHARD

#### Database(s)

SWF/LF LUST UST, AST UST RCRIS-SQG, FINDS, WI Spills FINDS WI WRRSER, WI ERP WI ERP WI ERP WI ERP WI ERP

OVERVIEW MAP - 0604487.3r - Envirogen MADISON W GRAND MÅ NHA TAN US HIGHWAY 151 1/2 1 Miles **Target Property** Sites at elevations higher than or equal to the target property Sites at elevations lower than the target property N Power transmission lines Oil & Gas pipelines Coal Gasification Sites (if requested) National Priority List Sites Landfill Sites

TARGET PROPERTY: Plant 20 CUSTOMER: Envirogen
ADDRESS: 44 Walnut Street CONTACT: Matthew Giovanelll
CITY/STATE/ZIP: Chilton WI 53014 INQUIRY #: 0604487.3r
LAT/LONG: 44.0341 / 88.1538 DATE: March 15, 2001 11:07 am

DETAIL MAP - 0604487.3r - Envirogen OLPH ST CH ST FRANKLIN ST FRANKLIN ST RANDOLPH ST 22 E BREED ST E BREED ST BREED ST E BREED ST E BREED ST **AANDOLPH ST** HIGH ST WATER ST GRAVE **GRAVES ST** HIGH ST WALL ST WATER ST HIGH ST CENTER D E GRANO ST E CRAND ST ≠ GRAND STA STATEST state st WILL ST E MAIN ST B6 WEBSTER ST WEBSTER ST WEBSTER ST CASS ST ADAMS ST RIVER ST CLAY ST CLAY ST **CLAY ST** RIVERST COMMERCE ST RANDOLPH ST RANDOLPH ST 1/4 Miles 1/16 1/8 **Target Property** Sites at elevations higher than or equal to the target property Sites at elevations lower than the target property M Power transmission lines Oil & Gas pipelines Coal Gasification Sites (if requested) Sensitive Receptors

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

Landfill Sites

National Priority List Sites

Plant 20 44 Walnut Street Chilton WI 53014 44 0341 / 88 1538 CUSTOMER: CONTACT: INQUIRY#:

Envirogen Matthew Glovanelli 0604487.3r March 15, 2001, 11:08 am

# WALLING NESSERVING ALL

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDAR	D							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	x	1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 1 NR	0 0 0 0 0 1 1 NR	0 0 0 NR 0 0 NR NR NR	0 0 NR NR 0 NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 1 2
STATE ASTM STANDARD								
State Haz. Waste State Landfill LUST UST	x	1.000 0.500 0.500 0.250	0 0 1 3	0 0 3 5	0 0 9 NR	0 NR NR NR	NR NR NR NR	0 0 13 8
FEDERAL ASTM SUPPLEM	ENTAL							
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS TSCA FTTS	x x	1.000 1.000 1.000 TP TP TP 0.250 TP TP TP TP TP	0 0 0 NR NR NR 0 NR NR NR NR NR NR	0 0 0 NR NR NR NR NR NR NR	0 0 0 NR NR NR NR NR NR NR NR	0 0 0 NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0
STATE OR LOCAL ASTM SUPPLEMENTAL								
AST WI Spills WI WDS BEAP WI ERP WI WRRSER		TP TP 0.500 0.500 0.500 TP	NR NR 0 0 1 NR	NR NR 0 0 1	NR NR 1 0 5 NR	NR NR NR NR NR NR	NR NR NR NR NR	0 0 1 0 7
EDR PROPRIETARY DATABASES								
Coal Gas AQUIFLOW - see EDR PI	nysical Setting	1.000 Source Adde	0 endum	0	0		NR	0

TP = Target Property

NR = Not Requested at this Search Distance

<sup>\*</sup> Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

### Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

Target **Property**  **MIRRO CO PLT 2 44 WALNUT** CHILTON, WI 53014 **RCRIS-SQG FINDS**  1000365857 WID006080691

TRIS UST

RCRIS:

Owner:

**NEWELL CO** 

(815) 233-8054

Contact:

KAREN BARKER

(414) 684-4421

Record Date:

10/02/1980

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) Permit Compliance System (PCS)

UST:

Facility ID:

112105

**Facility Status:** 

Closed/Removed

Municipality Name:

CHILTON Not reported

Facility Municipality Type Code: Site Municipality:

Owner:

MIRRO ALUMINUM

Owner Address:

1512 WASHINGTON ST

Town Cust ID:

MANITOWOC, WI 54220

Object ID:

580672 46

Object Type:

UST 250

Tank Size (gal):

Chemical

Tank Contents: Tank Occupancy:

Industrial

Tank Market:

No

Tank Reg Object ID:

080500079

Tank Wang Object ID: Tank Leak Detection:

261495 Not Required

Tank Corrosion Protection Type:

Not reported

Tank Overfill Protection: Tank Spllt Containment: No No

Tank Wall Size:

Single Bare Steel Not reported

Tank Material of Lining: Tank Lining Date:

10/25/90 0:00:00

Tank Start Date:

0080508000000000000000000

Tank Case Number: Federally Regulated UST:

Yes

Under Ground Piping:

Yes

Above Ground Piping:

Pipe ID:

Not reported

Pipe Leak Detection:

Not Required

Pipe Catastrophic Leak Detection:

Not reported

Map ID Direction Distance Distance (ft.) Site Elevation



Database(s)

**EDR ID Number EPA ID Number** 

1000365857

#### MIRRO CO PLT 2 (Continued)

Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID: Land Owner Type:

Lat/Long:

Abovegmd Piping Constructn Type:

Facility county code:

Facility Zip:

Facility ID:

**Facility Status:** 

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gal):

Tank Contents: Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size:

Tank Material of Lining: Tank Lining Date: Tank Start Date:

Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Facility county code:

Facility Zip:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Not reported

Single **Bare Steel** Chilton Private

Not reported Not reported

Not reported

112105 Closed/Removed

CHILTON Not reported

MIRRO ALUMINUM 1512 WASHINGTON ST

MANITOWOC, WI 54220

580672 46 UST 500 Chemical

Industrial No 080500080 261496

Not Required Not reported No

No Single Bare Steel Not reported 10/25/90 0:00:00

00805080000000000000000

Yes Yes

2

Not reported

Not Required Not reported

Not reported Single

**Bare Steel** Chilton Private Not reported

Abovegmd Piping Constructn Type: Not reported

Not reported

112105

Closed Filled With Inert Material

CHILTON Not reported

2

Map ID Direction Distance Distance (ft.) Elevation



Database(s)

**EDR ID Number EPA ID Number** 

1000365857

#### MIRRO CO PLT 2 (Continued)

MIRRO ALUMINUM Owner: Owner Address: 1512 WASHINGTON ST MANITOWOC, WI 54220

Town Cust ID: 580672 Object ID: 46 UST Object Type: Tank Size (gal): 15000 Tank Contents: Fuel Oil Tank Occupancy: Industrial Tank Market: No 080500081 Tank Reg Object ID: Tank Wang Object ID: 261497 Tank Leak Detection: Not Required

Tank Corrosion Protection Type: Not reported Tank Overfill Protection: No Tank Spill Containment: No Tank Wall Size: Single Tank Material of Lining: Bare Steel Tank Lining Date: Not reported Tank Start Date: 12/28/95 0:00:00 Tank Case Number: Not reported

Federally Regulated UST: No Under Ground Piping: Yes Above Ground Piping: Not reported

Pipe ID:

Pipe Leak Detection: Not Required Pipe Catastrophic Leak Detection: Not reported Pipe Corrotion Protection Type: Not reported Pipe Wall Size: Single Pipe Construction Material: Bare Steel Fire Dept ID: Chilton Land Owner Type: Private Lat/Long: Not reported

Abovegmd Piping Constructn Type: Not reported Facility county code: 80 Not reported

Facility Zip:

Facility ID: 112105

Facility Status: Closed Filled With Inert Material

Municipality Name: CHILTON Facility Municipality Type Code: Not reported

Site Municipality:

MIRRO ALUMINUM Owner: Owner Address: 1512 WASHINGTON ST MANITOWOC, WI 54220

Town Cust ID: 580672 Object ID: 46 Object Type: UST Tank Size (gal): 15000 Tank Contents: Fuel Oil Tank Occupancy: Industrial Tank Market: No Tank Reg Object ID: 080500082 Tank Wang Object ID: 261498 Tank Leak Detection: Not Required Tank Corrosion Protection Type: Not reported

Tank Overfill Protection:

TC0604487.3r Page 7

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

1000365857

#### MIRRO CO PLT 2 (Continued)

No Single **Bare Steel** Not reported Tank Lining Date: Not reported Tank Case Number:

Federally Regulated UST: Yes **Under Ground Piping:** 

Above Ground Piping:

Not reported Pipe Catastrophic Leak Detection: Not reported Pipe Corrotion Protection Type: Pipe Wail Size: Single Bare Steel Pipe Construction Material:

Chilton Fire Dept ID: Land Owner Type: Private Not reported Lat/Long: Abovegmd Piping Constructn Type: Not reported

Facility county code:

Closed/Removed Facility Status: CHILTON Municipality Name: Facility Municipality Type Code: Not reported

425 S WASHINGTON ST Owner Address:

Object ID: 46 UST Object Type: Tank Size (gal): 1000 Tank Contents: Other Industrial Tank Occupancy: No Tank Market: 080500373 Tank Reg Object ID: Tank Wang Object ID: 261767

Tank Overfill Protection: No Tank Spill Containment: No Tank Wall Size: Single Bare Steel Tank Material of Lining: Not reported Tank Lining Date:

Tank Start Date: Not reported Tank Case Number: Federally Regulated UST: Yes **Under Ground Piping:** 

Above Ground Piping:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Single Pipe Construction Material: **Bare Steel** 

TC0604487.3r Page 8

Tank Spill Containment:

Tank Wall Size: Tank Material of Lining:

Tank Start Date:

Pipe ID:

Pipe Leak Detection:

Facility Zip:

Facility ID:

Site Municipality:

Owner:

Town Cust ID:

Tank Leak Detection: Tank Corrosion Protection Type:

Pipe ID:

Pipe Wall Size:

12/28/95 0:00:00

No

Not reported

Not Required

08

Not reported

112105

JESSE ROSE

COMBINED LOCKS, WI 05411

324947

Unknown Not reported

10/25/90 0:00:00

Yes Not reported

Not Required Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

1000365857

#### MIRRO CO PLT 2 (Continued)

Fire Dept ID: Land Owner Type:

Lat/Long:

Abovegmd Piping Constructn Type: Facility county code:

Facility Zip:

Facility ID: **Facility Status:** Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type:

Tank Size (gal): Tank Contents: Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported Facility county code:

Facility Zip:

**AUTO TOOL & SUPPLY** 275 E GRAND ST

< 1/8 382

A2

SW

Higher Site 1 of 3 in cluster A

CHILTON, WI 53014

112105

Chilton

Private

Not reported

Not reported 80

Not reported

Closed/Removed

CHILTON Not reported

JESSE ROSE

425 S WASHINGTON ST

COMBINED LOCKS, WI 05411

324947 46 UST 275 **Empty** Industrial

No 080500374 261768 Unknown Not reported

No No Single Bare Steel

Not reported 10/25/90 0:00:00 Not reported

No Yes

Not reported

Not Required

Not reported Not reported Single

**Bare Steet** Chilton Private

Not reported

Not reported

08

**RCRIS-SQG** 1001114415 FINDS WIR000014639

Map ID Direction Distance Distance (ft.) Site Elevation



Database(s)

**EDR ID Number EPA ID Number** 

#### **AUTO TOOL & SUPPLY (Continued)**

1001114415

UST U003504421

N/A

RCRIS:

Contact:

Not reported

Record Date:

06/03/1996

Classification:

Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

АЗ

WSW < 1/8 482 Higher

242 E GRAND ST CHILTON, WI 53014

Site 2 of 3 in cluster A

UST:

Facility ID:

**Facility Status:** 

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID:

Object ID: Object Type:

Tank Size (gal): Tank Contents:

Tank Occupancy:

Tank Market: Tank Reg Object ID:

Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment:

Tank Wall Size:

Tank Material of Lining: Tank Lining Date:

Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID:

Land Owner Type:

Lat/Long:

Abovegrnd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

98535

Closed/Removed CHILTON

Not reported

**KAYTEE PRODUCTS** 242 E GRAND ST

CHILTON, WI 05301 331199

46

UST 1000 Fuel Oil

Industrial No 080500418

261809

Unknown Not reported

No

No Single Bare Steel Not reported

6/5/96 0:00:00

Not reported No

Yes Not reported

Unknown

Not reported Not reported

Single **Bare Steel** 

Chilton Private

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Site Elevation



Database(s)

LOW

NE

18

0

Not reported

Not reported

Not reported

Priority:

1/4 1/4 Section:

Survey Section:

Survey Range:

FID

**EDR ID Number EPA ID Number** 

Α4 WSW < 1/8

KAYTEE PRODUCTS 242 E GRAND ST **CHILTON, WI** 

LUST S102321974 **N/A** 

482 Higher

Site 3 of 3 in cluster A

LUST:

Facility ID: Contact:

**Activity Name:** 

102131

KELD LAURIDSEN

**KAYTEE PRODUCTS - PLT 1** 

**Activity Number:** 308102131 Lat/Long: Not reported

1/4 Section: NW 20E

Range: Survey Township: 18

Substance:

Code: Not reported Description: Not reported Comment: Not reported

Impact:

Code:

Soil Contamination Description: Not reported Comment:

Action:

Code: Notification Date: 05-JUN-96 Not reported Comment: **RP Letter Sent** Code: 10-JUN-96 Date:

Comment: SIWP DUE 8-15-96

Code: Site Investigation Workplan Received (w/out Fee)

10-JUN-96 Date: Comment: Not reported

Site Investigation Workplan Go Ahead (notice to proceed) Code:

13-JUN-96 Date: Not reported Comment:

SI Report Received (w/out Fee) Code: Date: 16-AUG-96

Comment: Not reported

Remedial Action Options Report received (w/out Fee) Code: 16-AUG-96

Date: Not reported Comment: Code: **Activity Closed** 09-FEB-98 Date: Not reported Comment:

Responsible Party:

Contact: Not reported Title: Not reported

KAYTEE PRODUCTS INC Name:

Mailing Addr: Not reported 4148492321 Telephone: Fax Number: Not reported

Extention: Email Address:

Consultant:

Contact: Not reported Title: Not reported Name: Not reported Not reported Address: Mailing Addr: Not reported

Extention: Not reported Telephone: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

**KAYTEE PRODUCTS (Continued)** 

S102321974

Fax Number:

Not reported

81286

CHILTON

Not reported

Closed/Removed

Email Address:

Not reported

< 1/8

603 E MAIN ST CHILTON, WI 53014 UST U002186166 N/A

516 Higher

UST:

Facility ID:

Facility Status:

Site Municipality:

Owner:

Owner Address:

Town Cust ID:

Object ID: Object Type:

Tank Contents: Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Spill Containment:

Tank Material of Lining: Tank Lining Date:

Tank Case Number: Federally Regulated UST:

Under Ground Piping:

Above Ground Piping:

Pipe ID: Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip: Facility ID:

Closed/Removed CHILTON

Municipality Name: Facility Municipality Type Code: Site Municipality:

Facility Status:

Owner:

Owner Address:

Town Cust ID: Object ID:

HILBERT, WI 05412

310593 46

TC0604487.3r Page 12

5 SE

Municipality Name:

Facility Municipality Type Code:

GEHL & LUNDA FARM & OIL CO

HILBERT, WI 05412 310593 46

UST Tank Size (gal): Not reported Fuel Oil Industrial No

080500031 261450 Unknown Not reported

Tank Overfill Protection: No No Tank Wall Size: Single Coated Steel Not reported Tank Start Date: 9/21/87 0:00:00 Not reported

> No Yes Not reported

Unknown Not reported Not reported Single

Unknown Chilton Private Not reported

08

Not reported

81286

Not reported

GEHL & LUNDA FARM & OIL CO

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

U002186166

#### (Continued)

Object Type: Tank Size (gal):

Tank Contents: Tank Occupancy:

Tank Market: Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size: Tank Material of Lining: Tank Lining Date: Tank Start Date: Tank Case Number:

Federally Regulated UST: **Under Ground Piping:** Above Ground Piping: Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported Facility county code:

Facility Zip:

UST 800

Leaded Gasoline Industrial

No 080500032 261451 Unknown Not reported No

No Single **Coated Steel** Not reported 9/22/87 0:00:00 Not reported

Yes Yes Not reported

Unknown Not reported Not reported Single

Unknown Chilton Private Not reported

08

Not reported

**B**6 SW < 1/8 619

SCHNEIDER PROPERTY

476 E MAIN ST CHILTON, WI

Higher Site 1 of 2 in cluster B

WI ERP:

Facility ID: Activity Name:

SCHNEIDER PROPERTY HIGH

Priority: Q Section: NW Range: 20E Survey Twnshp: 18

Disposal:

ERP Treatment: No Not reported

Disposal City: ERP Landfill:

No. Disposal is not in a landfill

Substance: Code: Comment:

Not reported Not reported

Comment:

Impact:

Description:

**Groundwater Contamination** 

Code:

Comment: Not reported WI ERP S104005271

ALAN NASS

208000632

Not reported

Not reported

NE

18

20

No

Disposal Amount: Not reported

Contact:

Lat/Long:

QQ Section:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

Activity Number:

N/A



Database(s)

EDR ID Number **EPA ID Number** 

S104005271

## **SCHNEIDER PROPERTY (Continued)**

Description:

Soil Contamination

Code:

Comment:

Not reported

Action:

Name: Date:

Notification 15-JUN-95

Comment:

Not reported

Responsible Party:

Name:

GORDON SCHNEIDER

Title:

Not reported

Company:

Not reported

Location:

W22613 POPLAR GROVE RD

CHILTON, WI 53014

Mail Address:

Not reported Phone:

Fax:

Not reported Not reported

Emall:

Not reported

Consultant:

Name:

Not reported

Title: Company: Not reported Not reported

Location:

Mail Address:

Not reported Not reported

Phone:

Not reported

Fax:

Not reported

Email:

Not reported

WSW < 1/8 620 Higher

223 E GRAND ST CHILTON, WI 53014

UST:

Facility ID:

114284

Facility Status:

Closed Filled With Inert Material

Municipality Name:

CHILTON

Facility Municipality Type Code:

Not reported

Site Municipality:

Owner:

NORMAN DORSCHNER 223 E GRAND ST

Owner Address:

CHILTON, WI 05301

Town Cust ID:

348731

Object ID:

46

Object Type:

UST

Tank Size (gal): Tank Contents:

80

Tank Occupancy:

Fuel Oil Residential

Tank Market:

No

Tank Reg Object ID:

080500398 261789

Tank Wang Object ID: Tank Leak Detection:

Not Required

Tank Corrosion Protection Type: Tank Overfill Protection:

Not reported

No

Tank Spill Containment: Tank Wall Size:

No

Tank Material of Lining:

Single **Bare Steel**  U003448583

N/A

UST



Database(s)

**EDR ID Number EPA ID Number** 

U003448583

(Continued)

Tank Lining Date: Tank Start Date:

Tank Case Number: Federally Regulated UST:

**Under Ground Piping:** Above Ground Piping:

Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Facility county code:

Facility Zip:

Not reported

9/29/94 0:00:00 Not reported

Yes

Νo

Not reported

Not Required Not reported Not reported

Single Other Chilton Private

Not reported Abovegmd Piping Constructn Type: Not reported

80

Not reported

**B8** SW 1/8-1/4 **CHILTON CITY OF WWTP 457 E MAIN ST** CHILTON, WI 53014

694 Higher

Site 2 of 2 in cluster B

RCRIS:

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

MATTHEW SCHUH

(414) 849-4855

Record Date:

11/19/1984 Not reported

Classification:

Used Oil Recyc: No

Violation Status: No violations found

C9

**ESE** 1/8-1/4 707

**KAYTEE PRODUCTS 32 WALNUT ST** 

CHILTON, WI

Higher

Site 1 of 3 in cluster C

LUST:

Facility ID:

102125 Contact: KELD LAURIDSEN **Activity Name:** 

**KAYTEE PRODUCTS - PLT 4** Activity Number: 308102125

Lat/Long: 1/4 Section:

Not reported NE

20E

Range: Survey Township: 18

Substance:

Code: Description: Comment:

Not reported Not reported Not reported

Impact:

RCRIS-SQG 1000292722

WID980996425

FINDS

LUST S103697650 N/A

MODERATE 408054570

1/4 1/4 Section: NW Survey Section:

Survey Range:

Priority:

FID

18 0



Database(s)

**EDR ID Number EPA ID Number** 

S103697650

#### **KAYTEE PRODUCTS (Continued)**

Code:

05

Description:

Soil Contamination

Comment: Code:

Not reported

Description:

**Groundwater Contamination** 

Comment:

Not reported

Action:

Code: Date:

**RP Letter Sent** 10-JUN-96

Comment:

SIWP DUE 8-15-96

Code: Date:

Notification 03-JUN-96

Comment: Code:

Not reported Site Investigation Workplan Received (w/out Fee)

Date:

10-JUN-96

Comment:

Not reported

Code:

Date:

Site Investigation Workplan Go Ahead (notice to proceed) 13-JUN-96

Comment:

Not reported

Code:

Tank Closure/Site Assessment Report Received

Date:

16-SEP-96

Comment:

Not reported SI Report Received (w/out Fee)

Code: Date:

16-SEP-96

Comment:

Not reported Remedial Action Options Report received (w/out Fee)

Code: Date:

16-SEP-96

Comment:

Not reported

Code:

Closure Review Req Received (w/out Fee)

Date: Comment:

Comment:

04-DEC-97 Not reported

Code: Date:

**Activity Closed** 18-FEB-98 Not reported

Responsible Party:

Contact:

Not reported

Title:

Not reported

Name:

KAYTEE PRODUCTS INC

Mailing Addr:

Not reported

Telephone:

4148492321

Not reported

Extention: Email Address:  Not reported Not reported

Fax Number: Consultant:

Contact: Title:

Not reported Not reported

Name: Address: Not reported Not reported

Mailing Addr:

Not reported Not reported

Extention:

Not reported

Telephone: Fax Number:

Not reported

Email Address:

Not reported

C10

**ESE** 1/8-1/4 32 WALNUT ST CHILTON, WI 53014

707

Higher

Site 2 of 3 in cluster C

UST:

Facility ID:

80170

**Facility Status:** 

Closed/Removed

TC0604487.3r Page 16

U001981045

N/A

UST

**EDR ID Number EPA ID Number** 

#### (Continued)

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gal): Tank Contents: Tank Occupancy:

Tank Market: Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining: Tank Lining Date:

Tank Case Number: Federally Regulated UST:

Tank Start Date:

**Under Ground Piping:** Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material:

Fire Dept ID: Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported Facility county code:

Facility Zip:

Facility ID:

Facility Status: Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gal): Tank Contents: Tank Occupancy: Tank Market: Tank Reg Object ID:

Tank Wang Object ID:

CHILTON Not reported

KAYTEE PRODUCTS 292 E GRAND ST CHILTON, WI 05301

331200 46 UST 1000 Fuel Oil Industrial No 080500039

261458 Unknown Not reported

No No Single Bare Steel Not reported 5/30/96 0:00:00 Not reported

No Yes

Not reported

2

Unknown Not reported Not reported Single Bare Steel Chilton Private Not reported

Not reported

80170

Closed/Removed CHILTON Not reported

KAYTEE PRODUCTS 292 E GRAND ST CHILTON, WI 05301

331200 46 UST 2000 Fuel Oil Industrial No 080500040 261459

U001981045

**EDR ID Number EPA ID Number** 

U001981045

#### (Continued)

Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment:

Tank Wall Size: Tank Material of Lining:

Tank Lining Date:

Tank Start Date: Tank Case Number:

Federally Regulated UST:

Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type:

Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID:

Object Type: Tank Size (gal):

Tank Contents: Tank Occupancy:

Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment; Tank Wall Size:

Tank Material of Lining: Tank Lining Date: Tank Start Date:

Tank Case Number: Federally Regulated UST:

**Under Ground Piping:** 

Above Ground Piping: Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection:

Unknown

Not reported No No Single Bare Steel Not reported 5/30/96 0:00:00

Not reported No

Yes

Not reported

2

Unknown Not reported Not reported Single Bare Steel Chilton

Private Not reported

Not reported

80170

Closed/Removed CHILTON Not reported

**KAYTEE PRODUCTS INC** 

292 E GRAND CHILTON, WI 05301

Leaded Gasoline Agricultural Nο

080500041 261460 Unknown Not reported

No No Single **Coated Steet** 

Not reported 8/10/89 0:00:00 Not reported

Yes Yes

Not reported

Unknown Not reported



**EDR ID Number EPA ID Number** 

U001981045

#### (Continued)

Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type:

Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Facility ID: **Facility Status:** 

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type:

Tank Size (gal): Tank Contents: Tank Occupancy:

Tank Market: Tank Reg Object ID:

Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size:

Tank Material of Lining: Tank Lining Date:

Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID: Land Owner Type: Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Not reported

Single Unknown Chilton Private

Not reported

Not reported

80170 In Use CHILTON

Not reported

FRIDAY CANNING CORP

32 WALNUT ST CHILTON, WI 05301

Diesel Agricultural No

080500042 261461

Not reported Not reported Nο

No Single Coated Steel Not reported Not reported

Not reported No

Yes Not reported

Not reported Not reported Not reported

Not reported Single

Not reported Chilton

Private Not reported

08

Not reported

D11 WSW 1/8-1/4 734

Higher

N4054 LONG RD CHILTON, WI 53014

Site 1 of 2 in cluster D

UST U003573561

N/A



**EDR ID Number EPA ID Number** 

#### U003573561

#### (Continued)

UST:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gai): Tank Contents: Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection: Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Start Date: Tank Case Number: Federally Regulated UST:

**Under Ground Piping:** 

Above Ground Piping:

Pipe ID: Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Facility county code:

Facility Zip:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner: Owner Address:

Town Cust ID: Object ID: Object Type:

Tank Size (gal): Tank Contents: Tank Occupancy: 62046 In Use

**STOCKBRIDGE** Not reported

FLOYD BIESE N4054 LONG RD

CHILTON, WI 05301 307074 46 UST

300 Diesel Agricultural No 080500296 261702 Unknown

Not reported No No Single Bare Steel Not reported Not reported

Not reported No Yes

Not reported

Unknown Not reported Not reported Single Unknown Chilton Private

Not reported Abovegmd Piping Constructn Type: Not reported

08 Not reported

62046 In Use STOCKBRIDGE

Not reported

FLOYD BIESE N4054 LONG RD CHILTON, WI 05301

307074 46 UST 300

> Leaded Gasoline Agriculturat



Database(s)

**EDR ID Number EPA ID Number** 

#### (Continued)

Tank Market: No

080500302 Tank Reg Object ID: Tank Wang Object ID: 261708 Tank Leak Detection: Unknown Not reported Tank Corrosion Protection Type:

Tank Overfill Protection: No Tank Spill Containment: No Tank Wall Size: Single Tank Material of Lining: Bare Steel Tank Lining Date: Not reported Not reported Tank Start Date: Tank Case Number: Not reported

Federally Regulated UST: No **Under Ground Piping:** Yes

Above Ground Piping: Not reported

Pipe ID:

Pipe Leak Detection: Unknown Not reported Pipe Catastrophic Leak Detection: Not reported Pipe Corrotion Protection Type: Pipe Wall Size: Single Pipe Construction Material: Unknown

Fire Dept ID: Chilton Land Owner Type: Private Lat/Long: Not reported Abovegmd Piping Constructn Type: Not reported

Facility county code:

08 Facility Zip:

Not reported

D12 WSW 1/8-1/4

208 E GRAND ST CHILTON, WI 53014

734 Higher

#### Site 2 of 2 in cluster D

UST:

Facility ID: 151391

Closed/Removed Facility Status: Municipality Name: **CHILTON** Facility Municipality Type Code: Not reported

Site Municipality:

Owner: Owner Address: COOPERATIVE SERVICE OIL CO

208 E GRAND ST CHILTON, WI 53014

Town Cust ID: 385133 Object ID: 46 Object Type: UST Tank Size (gal): 2000

Tank Contents: Leaded Gasoline Tank Occupancy: Gas/Retail Sales

Tank Market: Yes Tank Reg Object ID: 080500020 Tank Wang Object ID: 261439 Tank Leak Detection: Unknown Tank Corrosion Protection Type: Not reported

Tank Overfill Protection: No Tank Spill Containment: Νo Tank Wall Size: Single Tank Material of Lining: Coated Steel Tank Lining Date: Not reported

U003573561

U003756467

N/A

UST



**EDR ID Number EPA ID Number** 

U003756467

#### (Continued)

7/29/91 0:00:00 Tank Start Date: Tank Case Number: Federally Regulated UST: Yes Yes Under Ground Piping:

Above Ground Piping: Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material:

Fire Dept ID: Land Owner Type: Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Facility ID:

Facility Status: Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID:

Object Type: Tank Size (gal): Tank Contents:

Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID:

Tank Leak Detection: Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID: Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported

Not reported

Not reported

Unknown

Not reported

Not reported Single

Unknown Chilton Private

Not reported

08

Not reported

151391

Closed/Removed CHILTON

Not reported

COOPERATIVE SERVICE OIL CO

208 E GRAND ST CHILTON, WI 53014

385133 46 UST

4000 Unleaded Gasoline Gas/Retail Sales

> Yes 080500021 261440 Unknown

Not reported No No

Single Coated Steel Not reported 7/29/91 0:00:00 Not reported

Yes Yes

Not reported

Unknown

Not reported Not reported Single

Unknown Chilton Private Not reported



**EDR ID Number EPA ID Number** 

#### (Continued)

Facility county code:

Facility Zip:

80

Not reported

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gal): Tank Contents: Tank Occupancy:

Tank Market: Tank Reg Object ID:

Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining: Tank Lining Date: Tank Start Date: Tank Case Number: Federally Regulated UST:

Under Ground Piping: Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID: Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported Facility county code:

Facility Zip:

Facility ID:

**Facility Status:** Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

151391

Closed/Removed CHILTON Not reported

COOPERATIVE SERVICE OIL CO

208 E GRAND ST CHILTON, WI 53014

Leaded Gasoline Gas/Retail Sales

Yes 080500359 261757 Inventory Control

Not reported No No Single Coated Steel

Not reported 7/29/91 0:00:00 Not reported Yes

Yes Not reported

Not Required

Not reported Not reported Single Coated Steel Chilton

Private Not reported

Not reported

151391

Closed/Removed CHILTON Not reported

COOPERATIVE SERVICE OIL CO

208 E GRAND ST CHILTON, WI 53014

385133 Town Cust ID: 46 Object ID: UST Object Type: Tank Size (gal): 4000

U003756467



**EDR ID Number EPA ID Number** 

U003756467

(Continued)

**Tank Contents:** Tank Occupancy:

Tank Market: Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

080500360 261758 Inventory Control

Yes

No

Tank Corrosion Protection Type:

Not reported No

Unleaded Gasoline Gas/Retail Sales

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining: Tank Lining Date: Tank Start Date: Tank Case Number:

Single Coated Steel Not reported 7/29/91 0:00:00 Not reported

Federally Regulated UST: **Under Ground Piping:** 

Yes Yes

Above Ground Piping:

Not reported

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Not Required Not reported Not reported

Pipe Corrotion Protection Type: Pipe Wall Size: Pipe Construction Material:

Single Coated Steel Chilton

Fire Dept ID: Land Owner Type: Lat/Long:

Private Not reported

Abovegrad Piping Constructa Type: Not reported Facility county code:

08

Facility Zip:

Not reported

C13 **ESE** 1/8-1/4 779 Higher **KAY TEE PRODUCTS INC** 12 WALNUT ST **CHILTON VIL, WI** 

Site 3 of 3 in cluster C

LUST:

Facility ID:

20724

KELD LAURIDSEN

Priority: FID

LOW

NW

18

20

Not reported

Contact: **Activity Name:** 

KAY TEE PRODUCTS INC

**Activity Number:** Lat/Long:

308000160

1/4 Section:

Not reported

Range:

NE

20E Survey Township: 18

1/4 1/4 Section: Survey Section: Survey Range:

Substance:

Code: Description: Comment:

Not reported Not reported Not reported

Impact:

Code: Description: Not reported

Comment:

Not reported Not reported

Action:

Code: Date:

Notification 22-SEP-89

Comment: Code:

Not reported **Activity Closed** 

Date: Comment:

04-JAN-91 Not reported LUST S102451501

N/A



UST

U003444166

N/A

**EDR ID Number EPA ID Number** 

#### **KAY TEE PRODUCTS INC (Continued)**

S102451501

Responsible Party:

Contact:

Not reported Not reported

Title: Name:

KAY TEE PRODUCTS

Mailing Addr:

Not reported

Telephone:

Not reported

Extention: Email Address: Not reported Not reported

Fax Number:

Not reported

Consultant: Contact:

Not reported

Title: Name: Not reported Not reported

Not reported

Address:

Mailing Addr:

Not reported

Telephone:

Not reported

Extention:

Not reported

Fax Number:

Not reported

Email Address:

Not reported

E14 SW

1/8-1/4 797 Higher 435 E MAIN ST CHILTON, WI 53014

Site 1 of 3 in cluster E

UST:

Facility ID:

107032

**Facility Status:** 

Closed Filled With Inert Material

Municipality Name: Facility Municipality Type Code:

CHILTON Not reported

Site Municipality:

Owner:

Not reported Owner Address: Not reported

Town Cust ID:

Not reported

Object ID: Object Type:

46 UST 12800

Tank Size (gal):

Fuel Oil

Tank Contents: Tank Occupancy:

Industrial

No

Tank Market: Tank Reg Object ID:

080500068

Tank Wang Object ID:

261487

Tank Leak Detection:

Unknown

Tank Corrosion Protection Type:

Not reported

Tank Overfill Protection:

No

Tank Spill Containment:

No

Tank Wall Size:

Single

Tank Material of Lining:

Bare Steel

Tank Lining Date:

Not reported

Tank Start Date: Tank Case Number: Not reported Not reported

Federally Regulated UST:

No

Under Ground Piping:

Yes

**Above Ground Piping:** 

Not reported

Pipe ID:

Unknown

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Not reported Not reported

Pipe Corrotion Protection Type:

Pipe Wall Size:

Single

Pipe Construction Material: Fire Dept ID:

Bare Steel Chilton

Land Owner Type:

Private



**EDR ID Number EPA ID Number** 

(Continued)

U003444166

Lat/Long:

Not reported

Abovegrnd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Not reported

F15 SSW 1/8-1/4 810 Higher **CHILTON MILL WORKS** 18 DOUGLAS ST **CHILTON, WI** 

WI WRRSER LUST

S101512602 N/A

LUST:

Facility ID:

Site 1 of 2 in cluster F

23041

Priority:

HIGH

Contact: Activity Name: WI DCOM **CHILTON MILL WORKS**  FID

408045110

Activity Number: 308000608

Lat/Long: 1/4 Section: Not reported

NW

18E

1/4 1/4 Section: Survey Section: SE

Range:

Survey Township: 19

Survey Range:

18 18

Substance:

Code:

Not reported

Description: Comment:

Not reported Not reported

Impact:

Code:

Description:

**Groundwater Contamination** 

Comment:

>ES 05

Code: Description:

Soil Contamination

Comment:

Not reported

Action:

Code:

Notification 27-SEP-90

Date: Comment:

Not reported

Code:

RP Letter Sent

Date:

22-OCT-90

Comment:

SI WORKPLAN DUE 11/22/90 SI Report Received (w/out Fee)

Code: Date:

Comment:

16-APR-91 Not reported

Code:

Remedial Action Report Received

Date:

29-OCT-91 Not reported

Comment: Code:

Status Report Received

Date:

08-MAR-96

Comment:

**GW RESULTS** 

Code:

Site Investigation Workplan Go Ahead (notice to proceed)

Date:

16-MAY-94

Comment:

Code:

Not reported Site Investigation Workplan Received (w/out Fee)

Date:

01-SEP-95

Comment:

Not reported

Code:

Notice of Noncompliance (NON)

Date:

11-APR-95

Comment:

**NEED SITE UPDATE BY 6/11/95** 

Code: Date:

Form 4 Approved

Comment:

18-MAY-92 Not reported



**EDR ID Number EPA ID Number** 

S101512602

#### **CHILTON MILL WORKS (Continued)**

Code:

SI Report Received (w/out Fee)/2

Date:

13-NOV-95 Not reported

Comment:

Closure Review Req Received (w/out Fee)

Code: Date:

26-SEP-97 Not reported

Comment: Code:

Closure Not Approved

Date:

01-DEC-97

Comment:

Not reported

Code:

**Activity Transferred to DCOM** 

Date:

01-JUN-00

Comment:

Mass Transfer

Responsible Party:

Contact:

FRANK CMEJLA

Title: Name: Not reported Not reported

Mailing Addr:

Not reported 4148499509

Telephone: Fax Number:

Extention: Email Address: Not reported Not reported

Consultant:

Not reported

Not reported

Contact: Title:

Not reported Not reported

Name: Address:

Not reported Not reported

Mailing Addr: Telephone:

Not reported

Extention: Email Address:

Not reported Not reported

UST

U002045952

N/A

Fax Number:

Not reported

WRRSER:

Route of Concern:

Not reported

Repair Action: Added to Inventory: Not reported

Not reported

Added to HRS List: Not reported Scoring System:

Not reported

Begin Date: Site Priority: 09/27/90 **MEDIUM** 

F16 SSW 1/8-1/4

18 DOUGLAS ST CHILTON, WI 53014

810 Higher

Site 2 of 2 in cluster F

UST:

Facility ID:

62050

**Facility Status:** 

Closed/Removed

Municipality Name:

CHILTON

Facility Municipality Type Code:

Not reported

Site Municipality:

Owner:

Owner Address:

CHILTON MILLWORK CO INC 18 DOUGLAS ST

CHILTON, WI 05301

Town Cust ID: Object ID:

287682 46

Object Type: Tank Size (gal): UST

Tank Contents:

500 Leaded Gasoline

Tank Occupancy:

Industrial

Tank Market:

No



Database(s)

**EDR ID Number EPA ID Number** 

U002045952

#### (Continued)

080500167 Tank Reg Object ID: 261581 Tank Wang Object ID: Unknown Tank Leak Detection: Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: No Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Start Date: Tank Case Number: Federally Regulated UST:

**Under Ground Piping:** 

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Facility county code:

Facility Zip:

CHILTON PLATING CO INC

Not reported No

> Single **Bare Steel** Not reported 9/27/90 0:00:00

Not reported Yes

Yes Not reported

Unknown Not reported Not reported

Single Bare Steel Chilton

Private Not reported Abovegmd Piping Constructn Type: Not reported

Not reported

WI ERP

ALAN NASS

Not reported

Not reported

Not reported

0

0

No

Disposal Amount: Not reported

208000040

Contact:

Lat/Long:

QQ Section:

Activity Number:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

1001429830 N/A

# 1/8-1/4 873

E17

SW

# CHILTON, WI 53014

# Higher

#### Site 2 of 3 in cluster E

WI ERP:

420 E MAIN ST

Facility ID: 408026300 CHILTON PLATING CO INC **Activity Name:** 

HIGH Priority:

Q Section: Not reported Range: Not reported

Survey Twnshp: Disposal:

ERP Treatment: No

Disposal City:

Not reported

ERP Landfill:

No. Disposal is not in a landfill

Substance:

Code: Comment: Not reported Not reported

Comment:

Impact:

Description:

Soil Contamination

Code:

Comment:

**SOIL CONTAMINATION** 

Action:

Name: Date:

Comment:

Notification 29-JUN-81

Not reported

TC0604487.3r Page 28



**EDR ID Number EPA ID Number** 

#### **CHILTON PLATING CO INC (Continued)**

1001429830

Name:

Site Investigation Workplan Received (w/out Fee)

Date:

01-SEP-88

Comment:

Not reported

Name:

SI Report Received (w/out Fee)

Date:

01-SEP-88 Not reported

Comment:

Remedial Design Report Received (w/out Fee)

Name:

Date:

01-OCT-91

Comment:

**GW MONITORING** 

Name:

Site Investigation Workplan Received (w/out Fee)/2

Date:

01-AUG-92

Comment:

FIELD INVEST P2/SAMPLING RESULTS

Name:

SI Report Received (w/out Fee)/2

Date:

01-AUG-92

Comment:

FIELD INVEST P2/SAMPLING RESULTS

Name:

Site Investigation Workplan Received (w/out Fee)/3

Date:

01-MAR-94

Comment:

FIELD INVEST P3

Name:

SI Report Received (w/out Fee)/3

Date:

01-MAR-94

Comment:

FIELD INVEST P3

Responsible Party:

Name:

CLYDE MCNEELY

Title:

Not reported Not reported

Company: Location:

CHILTON, WI 53014

Mail Address:

PO BOX 27

Phone:

Not reported Not reported

Fax: Email:

Not reported

Consultant:

Name:

Not reported

Title: Company: Not reported

Location:

Not reported

Mail Address:

Not reported

Phone:

Not reported

Not reported

Fax: Email: Not reported Not reported

E18

CHILTON PLATING COMPANY INC

SW 1/8-1/4 420 E MAIN ST

873 Higher

CHILTON, WI 53014

Site 3 of 3 in cluster E

**FINDS RCRIS-LQG** 

1000292720 WID006424857

**TRIS** 



**EDR ID Number EPA ID Number** 

#### **CHILTON PLATING COMPANY INC (Continued)**

1000292720

RCRIS:

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

**NEELY MC** 

(414) 849-9355

Record Date:

08/18/1980

Classification:

Large Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1997

Waste

Quantity (Lbs)

F006

374232.00

Used Oil Recyc: No

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined:

01/13/1987

Priority of Violation:

Low

Schedule Date to Achieve Compliance:

03/05/1987

**Actual Date Achieved Compliance:** 

04/28/1987

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Written Informal 02/05/1987 Not reported

Final Monetary Penalty:

Not reported

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined:

01/13/1987 Low

Priority of Violation:

03/05/1987

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

04/28/1987

Written Informal

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty:

02/05/1987 Not reported Not reported

Final Monetary Penalty: Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined:

04/12/1988

Priority of Violation:

Low

Schedule Date to Achieve Compliance:

11/13/1988

Actual Date Achieved Compliance: Enforcement Action:

12/14/1988

**Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Written Informat 10/13/1988 Not reported Not reported

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined:

11/09/1988

Priority of Violation:

Low

Schedule Date to Achieve Compliance:

01/15/1989

Actual Date Achieved Compliance:



Database(s)

**EDR ID Number EPA ID Number** 

#### **CHILTON PLATING COMPANY INC (Continued)**

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Regulation Violated: Area of Violation:

Date Violation Determined:

Priority of Violation:

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Regulation Violated: Area of Violation:

**Date Violation Determined:** 

Priority of Violation:

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Regulation Violated: Area of Violation:

**Date Violation Determined:** Priority of Violation:

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Regulation Violated: Area of Violation:

Date Violation Determined:

Priority of Violation:

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Written Informal 11/15/1988 Not reported Not reported

Not reported

Generator-All Requirements

11/14/1991 Low

01/03/1992 01/23/1992

Written Informal 12/02/1991 Not reported Not reported

Not reported Generator-All Requirements

11/14/1991

Low

01/03/1992 12/13/1991

Written Informal 12/02/1991 Not reported Not reported

Not reported

Generator-All Requirements

11/14/1991

Low 01/03/1992

12/13/1991

Written Informal 12/02/1991 Not reported Not reported

Not reported

Generator-All Requirements

11/14/1991 Low

01/03/1992 12/13/1991

Written Informal 12/02/1991 Not reported Not reported

1000292720



**EDR ID Number EPA ID Number** 

#### **CHILTON PLATING COMPANY INC (Continued)**

1000292720

Date of

04/28/1987

S104005390

N/A

WI ERP

ALAN NASS 208221491

Not reported

Not reported

SE

18

0

Nο

Disposal Amount: Not reported

There are 8 violation record(s) reported at this site:

Evaluation	Area of Violation	<u>Compliance</u>
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	01/23/1992
	Generator-All Requirements	12/13/1991
	Generator-All Requirements	12/13/1991
	Generator-All Requirements	12/13/1991
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	12/14/1988
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	12/14/1988
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	04/28/1987

Contact:

**Activity Number:** Lat/Long:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

QQ Section:

Generator-All Requirements

FINDS:

Other Pertinent Environmental Activity Identified at Site: AIRS Facility System (AIRS/AFS)

SW 1/4-1/2 1438

Higher

G19

**LARSENS CLEANERS** 317 E MAIN ST

**CHILTON, WI** 

Site 1 of 2 in cluster G

WI ERP:

Facility ID:

0 **Activity Name:** LARSEN'S CLEANERS

HIGH

Priority: Q Section:

NW Range: 20E Survey Twnshp: 18

Disposal:

ERP Treatment: No

Disposal City:

ERP Landfill:

Not reported No. Disposal is not in a landfill

Substance:

Code:

Comment: Not reported

Comment:

Impact:

Description: Soil Contamination

Code:

05

Comment:

Not reported

Description:

Groundwater Contamination

Code: Not reported Comment:

Action:

Name: Date:

Notification 01-JUN-99

Comment: Not reported

Name: Date:

RP Letter Sent 07-JUN-99 Not reported

Comment:

Status Report Received

Name:

22-MAR-00

Date:

Comment:

POTENTIAL CLAIM NOTICE; NEW RP



UST

LUST

U003021025

N/A

EDR ID Number **EPA ID Number** 

S104005390

# **LARSENS CLEANERS (Continued)**

Responsible Party:

Name: Title:

TRACY LOTT

Company:

Not reported Not reported

Location:

61 E GRAND ST CHILTON, WI 53014

Mail Address:

Not reported

Phone:

Not reported

Fax:

Not reported

Email:

Not reported

Consultant:

Name:

Not reported

Title:

Not reported

Company:

Not reported

Location:

Not reported

Mail Address:

Not reported

Phone:

Not reported

Fax: Email: Not reported Not reported

G20 SW

300 E MAIN ST CHILTON, WI 53014

1/4-1/2 1470

Higher Site 2 of 2 in cluster G

LUST:

Facility ID:

29027

Priority:

KELD LAURIDSEN

FID

LOW

Contact: Activity Name:

KAYTEE PRODUCTS - MAINTENANCE GARAGE

Activity Number: 308002112

Lat/Long: 1/4 Section: Not reported Not reported

Range:

Not reported

Survey Township: 0

1/4 1/4 Section: Survey Section: Survey Range:

Not reported

0

Not reported

Substance:

Code:

Not reported Not reported

Description: Comment:

Not reported

Impact:

Code:

Description:

Soil Contamination Not reported

Comment:

Action:

Notification

Code: Date:

11-JUL-95

Comment:

Not reported

Code:

**Activity Closed** 

Date:

30-OCT-95

Comment:

Not reported

Code:

**RP Letter Sent** 

Date:

13-JUL-95 CLOSURE ASSESSMENT REPORT DUE 9/20/95

Comment: Code:

Date:

Tank Closure/Site Assessment Report Received

24-OCT-95

Comment:

Not reported

Responsible Party:

Contact:

Not reported

**EDR ID Number EPA ID Number** 

U003021025

#### (Continued)

Title:

Not reported

Name: Mailing Addr: KAYTEE PRODUCTS INC Not reported

Telephone: Fax Number: 4148492321

Not reported

Extention: **Email Address:**  Not reported Not reported

Consultant:

Contact: Title: Name:

Not reported Not reported Not reported

Address: Mailing Addr: Telephone: Fax Number: Not reported Not reported Not reported

Not reported

Extention:

Not reported

Email Address:

Not reported

UST:

Facility ID:

Facility Status:

Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner: Owner Address: KAYTEE PRODUCTS MAINTENANCE

300 E MAIN ST

Closed/Removed

98534

46

CHILTON

Not reported

CHILTON, WI 05301 331202

Town Cust ID: Object ID: Object Type: Tank Size (gal): Tank Contents:

UST 550 Unknown

Tank Occupancy: Industrial Tank Market: No 080500412 Tank Reg Object ID: 261803 Tank Wang Object ID: Tank Leak Detection: Unknown Tank Corrosion Protection Type: Not reported Tank Overfill Protection: No

Tank Spill Containment: No Tank Wall Size: Single Bare Steel Tank Material of Lining: Tank Lining Date: Not reported Tank Start Date: 6/23/95 0:00:00 Not reported Tank Case Number: Yes

Federally Regulated UST: Under Ground Piping:

Above Ground Piping: Not reported

Pipe ID:

Pipe Leak Detection: Unknown Pipe Catastrophic Leak Detection: Not reported Pipe Corrotion Protection Type: Not reported Single

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Unknown Chilton Land Owner Type: Private Not reported

Abovegrad Piping Constructa Type: Not reported

Facility county code:

Lat/Long:

Facility Zip:

08 Not reported

Yes

TC0604487.3r Page 34



Priority:

1/4 1/4 Section:

Survey Section:

Survey Range:

FID

Database(s)

**EDR ID Number EPA ID Number** 

U002181531

N/A

21

NW 1/4-1/2 1523 Higher 300 E BREED ST CHILTON, WI 53014

UST WI WRRSER

UNKNOWN

408004410

Not reported

0 0

WI WDS WI ERP LUST WI Spills

LUST:

Facility ID: Contact:

22982

KELD LAURIDSEN

**CHILTON METAL PRODUCTS Activity Name:** 

Activity Number: 308000598 Not reported Lat/Long:

1/4 Section: Range:

Not reported Not reported

Survey Township: 0

Substance:

Code: Description:

Not reported Not reported Comment: Not reported

Impact:

Code:

Soil Contamination Description:

Not reported Comment:

Action:

Code: Date: Comment:

18-OCT-90 Not reported RP Letter Sent Code: 22-OCT-90 Date: Not reported Comment:

Code:

Status Report Received

Date: Comment:

09-DEC-98 Not reported

Notification

Closure Review Request Received with Fee Code: Date: 10-MAR-99

Comment: Not reported

Code:

Closure Not Approved

Date:

21-MAY-99

Comment: Code:

**NEED MORE INFO & CLARIFICATION** Status Report Received/2

Date:

Comment:

27-AUG-99

SUPPLEMENTAL INFO FOR CLOSURE

Responsible Party:

Contact:

Not reported Not reported

Title: Name:

CHILTON METAL PRODUCTS

Mailing Addr:

Not reported

Telephone:

Not reported

Not reported

Fax Number:

Consultant: Contact:

Title:

Not reported Not reported

Name: Not reported Address: Not reported Mailing Addr: Not reported

Telephone: Fax Number: Not reported Not reported Extention: Email Address: Not reported

Not reported

Extention:

Not reported

Email Address:

Not reported



**EDR ID Number EPA ID Number** 

#### (Continued)

U002181531

Facility ID: Contact:

24141

KELD LAURIDSEN

Priority:

HIGH

**Activity Name:** 

CHILTON METAL PRODUCTS

FID

408004410

Activity Number: Lat/Long:

308000802 Not reported

1/4 1/4 Section:

Not reported

1/4 Section:

Not reported

Survey Section:

Range:

Not reported Survey Township: 0

Survey Range:

0

Substance:

Code: Description:

Not reported Not reported Not reported

Comment:

Impact: Code:

Description: **Groundwater Contamination** 

Comment:

Not reported

Code:

Description:

Soil Contamination Not reported

Comment:

02

Code:

Contaminated Private Well

Description: Comment:

\*\*\* Uploaded From Survey Data per Dale Ziege \*\*\*

Code:

Within 100 ft of Private Well

Description: Comment:

\*\*\* Uploaded From Survey Data per Dale Ziege \*\*\*

Code:

09

Description:

\*\*\* Uploaded From Survey Data per Dale Ziege \*\*\*

Comment: Code:

Description: Contamination in Fractured Bedrock

Comment:

\*\*\* Uploaded From Survey Data per Dale Ziege \*\*\*

Code:

Description: Comment:

Co-contamination

Not reported

Action:

Code: Date:

Notification 26-MAR-91 Not reported

Comment: Code:

Status Report Received/4

Date: Comment: 25-MAR-96 Not reported RP Letter Sent 22-OCT-90

Code: Date:

Comment:

Not reported

Code:

Site Investigation Workplan Received (w/out Fee)

Date:

15-APR-91

Comment: Code:

Not reported

Date:

Tank Closure/Site Assessment Report Received

Comment:

03-SEP-91 Not reported

Code:

SI Report Received (w/out Fee)/3

Date:

11-NOV-94 Not reported

Comment: Code: Date:

Form 4 Approved/2

Comment:

23-FEB-95 Not reported

EDR ID Number EPA ID Number

(Continued)

U002181531

Code:

Status Report Received

Date: 09-MAY-92

Comment: Not reported

Code: Status Report Received/2

Date: 11-AUG-93 Comment: Not reported

Code: SI Report Received (w/out Fee)/2

Date: 18-JUL-94 Comment: Not reported

Code: Remedial Action Options Report received (w/out Fee)

Date: 28-JUN-91 Comment: Not reported

Code: Remedial Action Report Approved

Date: 28-AUG-95
Comment: Not reported
Code: RP Letter Sent/2
Date: 27-MAR-91
Comment: Not reported

Code: Site Investigation Workplan Received (w/out Fee)/2

Date: 17-JUN-91 Comment: Not reported

Code: Remedial Action Report Received

Date: 07-MAY-91 Comment: Not reported

Code: Free Product Removal Start

Date: 04-APR-91 Comment: Not reported

Code: Status Report Received/3

Date: 20-JUN-95
Comment: RA UPDATE
Code: Form 4 Approved
Date: 21-SEP-92
Comment: Not reported

Code: Tank Closure/Site Assessment Report Received/2

Date: 13-NOV-91 Comment: Not reported

Code: Site Investigation Workplan Approved

Date: 03-DEC-91 Comment: Not reported

Code: Si Report Received (w/out Fee)

Date: 20-AUG-92

Comment: Not reported

Code: Remedial Action Report Received/3

Date: 11-NOV-94 Comment: Not reported

Code: Remedial Action Report Received/2

Date: 19-AUG-92 Comment: Not reported

Code: Status Report Received/5

Date: 17-FEB-99 Comment: GW UPDATE

Code: Status Report Received/6

Date: 22-NOV-99 Comment: GW DATA

Code: Status Report Received/7

Date: 14-DEC-99

Comment: TCE STOCKPILE INFO



**EDR ID Number EPA ID Number** 

U002181531

#### (Continued)

Code:

Status Report Received/8

Date: Comment:

27-JAN-00 **GW DATA** 

Code:

Status Report Received/9

Date:

13-MAR-00

Comment:

**GW DATA** 

Code:

Technical Assistance

Date:

18-JAN-00 Not reported

Comment: Responsible Party:

Contact:

Not reported Not reported

Title:

CHILTON METAL PRODUCTS

Name: Mailing Addr:

Not reported

Telephone:

Not reported

Not reported

Fax Number:

Consultant: Contact:

Not reported

Title: Name: Not reported Not reported

Address:

Not reported Not reported

Mailing Addr: Telephone:

Not reported

Extention:

Extention:

Email Address:

**Email Address:** 

Not reported Not reported

408049386

Not reported

0

17:45

Not reported

Not reported

Not reported Fax Number:

WRRSER:

Route of Concern: Repair Action:

Not reported Not reported

Added to Inventory: Not reported

Added to HRS List: Not reported

Scoring System:

Not reported

Begin Date: Site Priority: 03/26/91 HIGH

SPILL:

Facility ID:

408004410

Fact Name: Contact:

300 E BREED STREET

1/4 Section:

ROXANNE CHRONERT

Not reported

Section:

Not reported

Range:

Not reported

Priority:

Not reported

Lat/Long:

Impact:

Not reported

Contained/Recovered

Release Amount: 100

Detail Number:

1/4 1/4 Section:

Survey Range:

Township:

Spill Time:

Impact Comment: CONTAINED/RECOVERED

Substance:

Code:

02 **GALLON** 

Release Unit: Spill Date:

20-MAR-94

Description:

Unleaded Gas

Old Descrptn:

**GASOLINE** 

Cause:

RUPTURE OF VALVE ON STORAGE TANK

Action:

Notification

Date: Comment: 20-MAR-94 Auto populated via migration process

Responsible Party:

Contact:

Not reported Not reported

Title:

Not reported

Telephone: Fax Number:

Not reported

Extention: Email:

Not reported Not reported



**EDR ID Number EPA ID Number** 

U002181531

(Continued)

**CHILTON METAL PRODUCTS** 

300 BREED ST Address:

CHILTON, WI 53014

Mailing Address: Not reported

Consultant:

Company:

Not reported Contact: Telephone: Not reported Fax Number: Not reported Company: Not reported

Not reported Address: Mailing Address: Not reported Unleaded Gas

Zip: Facility ID:

408004410

300 E BREED Fact Name:

ROXANNE CHRONERT Contact: 1/4 Section: Not reported

Not reported Section: Not reported Range: Priority: Not reported

Not reported Lat/Long:

Contained/Recovered Impact:

Substance:

Code: 03 **GALLON** Release Unit: Spill Date: 17-JUL-95

Description: Diesel Old Descriptn: **DIESEL FUEL** 

FAILURE OF FUEL TANK Cause:

Notification Action:

Date: 17-JUL-95

Comment: Auto populated via migration process

Responsible Party:

Contact: Not reported Telephone: Not reported Not reported Fax Number: JOHN S WHITCOMB Company:

3217 YOUNG AV. Address: LANSING, MI 48906

Mailing Address: Not reported

Consultant:

Contact: Not reported Telephone: Not reported Not reported Fax Number: Not reported Company: Not reported Address: Mailing Address: Not reported

Zip: Diesel

WI ERP:

408004410 Facility ID: **Activity Name:** CHILTON METAL PRODUCTS UNKNOWN Priority:

Q Section: Not reported Not reported Range:

Survey Twnshp: Disposal:

ERP Treatment: No

Email:

Title: Not reported Not reported Extention:

Not reported

Not reported

Comments:

408051003 Detail Number:

1/4 1/4 Section: Not reported

Township: Survey Range: 0

Impact Comment: CONTAINED/RECOVERED

Release Amount: 50

Spill Time:

17:41

Title:

Not reported Extention: Not reported Email: Not reported

Title:

Not reported Extention: Not reported

Email:

Not reported

Comments: Not reported

Contact: Activity Number:

ALAN NASS 208000688 Not reported

Not reported

Lat/Long: QQ Section: Survey Section:

0 Survey Range: 0

ERP Disposal:

No



**EDR ID Number EPA ID Number** 

U002181531

(Continued)

Disposal City: Not reported

ERP Landfill: No. Disposal is not in a landfill Disposal State: Disposal Amount: Not reported

Not reported

Substance:

Not reported Code: Not reported Comment:

Comment:

Impact:

Description: Soil Contamination

Code:

**SOIL CONTAMINATION** Comment:

Action:

Notification Name: Date: 06-OCT-95 Not reported Comment:

Name: Date: Comment: **Activity Closed** 14-DEC-95 Not reported

Responsible Party:

Name: Not reported Not reported Title:

Company: CHILTON METAL PRODUCTS DIV

300 E BREED ST Location:

CHILTON, WI 53014

Mail Address: Not reported Not reported Phone: Fax: Not reported Email: Not reported

Consultant:

Name: Not reported Title: Not reported Not reported Company: Not reported Location: Mail Address: Not reported Not reported Phone: Not reported Fax: Not reported Email:

WDS

NER Region:

Facility Id: **POST-REG** 

Facility Status:

**CO FILES BUREAU** 

Follow Up:

UNK

Date: Federal ID: Not reported Not reported SW S09 18N 19E

Legal Description: Comments:

Not reported

UST:

Facility ID:

62049

Facility Status:

Closed/Removed CHILTON

Municipality Name: Facility Municipality Type Code:

Not reported

Site Municipality:

Owner:

CHILTON METAL PRODUCTS DIV

Owner Address:

300 E BREED ST



**EDR ID Number EPA ID Number** 

U002181531

#### (Continued)

CHILTON, WI 05301

Not Required

Not reported

Not reported

287681 Town Cust ID: Object ID: 46 UST Object Type: 550 Tank Size (gal):

Leaded Gasoline Tank Contents: Tank Occupancy: Industrial No Tank Market:

080500354 Tank Reg Object ID: 261752 Tank Wang Object ID: Not Required Tank Leak Detection: Tank Corrosion Protection Type: Not reported

No Tank Overfill Protection: Tank Spill Containment: No Single Tank Wall Size: **Bare Steel** Tank Material of Lining: Not reported Tank Lining Date: 3/25/91 0:00:00 Tank Start Date: Not reported Tank Case Number:

Federally Regulated UST: Yes Yes Under Ground Piping: Not reported Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Not reported Pipe Corrotion Protection Type: Pipe Wall Size: Single Pipe Construction Material: Bare Steet Fire Dept ID: Chilton Private Land Owner Type:

Not reported Lat/Long: Abovegrnd Piping Constructn Type: Not reported Facility county code: 80

Facility Zip:

62049 Facility ID:

Facility Status: Closed/Removed Municipality Name: CHILTON Not reported Facility Municipality Type Code:

Site Municipality:

CHILTON METAL PRODUCTS DIV Owner: 300 E BREED ST Owner Address:

CHILTON, WI 05301 287681 Town Cust ID:

46 Object ID: UST Object Type: Tank Size (gal): 1000

Leaded Gasoline Tank Contents: Industrial Tank Occupancy:

No Tank Market: 080500355 Tank Reg Object ID: 261753 Tank Wang Object ID: Tank Leak Detection: Not Required

Not reported Tank Corrosion Protection Type: Tank Overfill Protection: No

Tank Spill Containment: No Tank Wall Size:

Single



**EDR ID Number EPA ID Number** 

U002181531

#### (Continued)

Tank Material of Lining: Tank Lining Date:

Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Facility county code:

Facility Zip:

Bare Steel

Not reported 1/1/83 0:00:00

Not reported Yes

Yes Not reported

Not Required Not reported

Not reported Single

Bare Steel Chilton Private

Not reported Not reported

80 Not reported

22 ΝE 1/4-1/2 1641 Higher **M&N DISPOSAL** 428 HIGH ST

CHILTON, WI

WI WRRSER

**MODERATE** 

Not reported

0

408007490

Priority:

1/4 1/4 Section:

Survey Section: Survey Range:

FID

S101514328

LUST N/A

LUST:

Facility ID: Contact:

27681

KELD LAURIDSEN M&N DISPOSAL

Activity Name: Activity Number: 308001628

Lat/Long:

Not reported

1/4 Section:

Not reported

Range:

Not reported

Survey Township: 0

Substance:

Code: Description: Comment:

Not reported Not reported Not reported

Soil Contamination

Impact:

Code:

Description:

Comment: Not reported

05

Action:

Code: Date: Comment:

Code:

Notification 22-OCT-93

Not reported **Activity Closed** 

Date: Comment: 01-NOV-94 Not reported **RP Letter Sent** 

Code: Date: Comment:

04-NOV-93 SIWP DUE 1/10/94

Code:

Tank Closure/Site Assessment Report Received

Date:

19-NOV-93 Not reported

Comment: Code:

Site Investigation Workplan Received (w/out Fee)

Date: Comment:

19-APR-94 Not reported



**EDR ID Number EPA ID Number** 

S101514328

#### M&N DISPOSAL (Continued)

Code:

Site Investigation Workplan Go Ahead (notice to proceed)

Date:

25-APR-94

Comment:

Not reported

Code:

SI Report Received (w/out Fee)

Date:

24-MAY-94 Not reported

Comment:

SI Report Received (w/out Fee)/2

Code: Date:

12-SEP-94

Comment:

Not reported

Code:

Site Investigation Workplan Received (w/out Fee)/2

Date: Comment: 27-JUN-94 Not reported

Responsible Party:

Contact:

JOHN MICHAELS

Title:

Not reported Not reported

Name:

Mailing Addr:

Not reported

Telephone:

Not reported

Not reported

Fax Number:

DAVE NENNING

Contact: Title:

Not reported

Name:

Not reported Not reported

Mailing Addr: Telephone:

Not reported

Not reported

Fax Number:

Consultant: Contact:

Not reported

Title: Name: Address: Not reported Not reported Not reported

Mailing Addr:

Not reported

Telephone: Fax Number: Not reported Not reported Extention:

Extention:

Extention:

Email Address:

**Email Address:** 

Not reported

Not reported

Not reported

Not reported

Not reported

Email Address:

Not reported

#### WRRSER:

Route of Concern:

Repair Action:

Not reported Not reported

Added to Inventory: Not reported Added to HRS List:

Not reported

Scoring System:

Not reported

Begin Date:

10/22/93

Site Priority:

**MEDIUM** 

23 SE 1/4-1/2 1780 Higher **CHILTON COOP SERVICE OIL CO** 

428 CLAY ST

CHILTON, WI

WI ERP S104240784 LUST N/A WI Spills

LUST:

Facility ID: Contact:

24686

Activity Name:

WI DCOM CHILTON COOP SERVICE OIL CO

Activity Number: 308000914

Lat/Long:

Not reported

1/4 Section: Range:

NW

20E

Survey Township: 18

Substance:

1/4 1/4 Section: Survey Section:

Priority:

FID

18

Survey Range:

20

NW

HIGH

Not reported



EDR ID Number **EPA ID Number** 

S104240784

### CHILTON COOP SERVICE OIL CO (Continued)

Code: Description: Comment:

Not reported Not reported Not reported

Impact: Code:

04

Description:

**Groundwater Contamination** 

Comment:

Not reported 05

Code: Description:

Soil Contamination

Comment:

Not reported

Action:

Code: Date:

Notification 29-JUL-91 Not reported **RP Letter Sent** 

Comment: Code: Date:

30-JUL-91

Comment:

SI WORKPLAN DUE 9/5/91

Code: Date:

SI Report Received (w/out Fee)/2 07-SEP-92

Comment:

Not reported

Code:

Status Report Received

Date:

19-APR-94

Comment:

Not reported

Code:

Status Report Received/3

Date:

02-MAR-95

Comment:

**GW REPORT** 

Code:

Site Investigation Workplan Go Ahead (notice to proceed)

Date:

19-MAY-92 Not reported

Comment:

SI Report Received (w/out Fee)

Code: Date:

02-JUL-92

Comment:

Not reported Remedial Action Report Received

Code: Date:

19-APR-93

Comment:

Not reported

Code:

Remedial Action Options Report received (w/out Fee)

Date:

29-NOV-93

Comment:

Not reported

Code:

Site Investigation Workplan Received (w/out Fee)

Date:

31-JAN-92

Comment:

Not reported Status Report Received/2

Code:

Date:

19-DEC-94

Comment:

FILE RETURNED TO LMD; FORM 4 TO RP

Code:

Status Report Received/4

Date:

29-JUN-95

Comment:

REMEDIATION SYSTEM UPDATE

Code:

Status Report Received/5

Date:

10-NOV-98

Comment:

Not reported

Code: Date:

Status Report Received/6 05-APR-99

Comment:

**GW DATA** 

Activity Transferred to DCOM

Code:

Date: Comment: 30-MAR-00

At consultant's request Responsible Party:



Not reported

Not reported

Not reported

Not reported

408050150

NW

18

20

2

00:00

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Impact Comment: CONTAINED/RECOVERED

Extention:

Extention:

Email Address:

Detail Number:

1/4 1/4 Section:

Survey Range:

Release Amount:

Spill Time:

Title:

Email:

Title:

Email:

Extention:

Extention:

Township:

Email Address:

**EDR ID Number EPA ID Number** 

#### CHILTON COOP SERVICE OIL CO (Continued)

S104240784

Not reported Contact: Not reported Title: **CHILTON COOP** Name: Mailing Addr: Not reported

Telephone: Not reported Not reported Fax Number:

Consultant:

Contact: Not reported Title: Not reported Not reported Name: Address: Not reported Mailing Addr: Not reported Not reported Telephone:

Not reported Fax Number:

SPILL:

Facility ID: Not reported 208 E GRAND Fact Name:

ROXANNE CHRONERT Contact:

1/4 Section: NW Section: 18 Range: 20E

Priority: Not reported Not reported Lat/Long:

Contained/Recovered Impact:

Substance:

Code: 02 Release Unit:

**GALLON** Spill Date: 07-DEC-94 Unleaded Gas Description:

Old Descrptn: GAS

**DELIVERY HOSE RUPRURED** Cause: Action: Notification

07-DEC-94 Date:

Comment: Auto populated via migration process

Responsible Party:

Not reported Contact: Telephone: Not reported Fax Number: Not reported Company: CHILTONCOOP Address: 220 E GRAND ST

CHILTON, WI 53014

Mailing Address: Not reported

Consultant:

Contact: Not reported Not reported Telephone: Not reported Fax Number: Company: Not reported Not reported Address: Mailing Address: Not reported

Zip: Unleaded Gas

Facility ID: Not reported

CHILTON COOP SERVICE OIL CO Fact Name:

ROXANNE CHRONERT Contact:

NW 1/4 Section: Section: 18 20E Range:

Detail Number:

Comments:

1/4 1/4 Section: NW Township: 18 Survey Range:

408180921

20

Impact Comment: Not reported

16:00

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

KELD LAURIDSEN

frontier

NW

18

20

No

Disposal Amount: Not reported

208000648

Not reported

Not reported

Release Amount: 10

Spill Time:

Title:

Email:

Title:

Email:

Extention:

Comments:

**Activity Number:** 

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

Contact:

Lat/Long:

QQ Section:

Extention:

**EDR ID Number EPA ID Number** 

# CHILTON COOP SERVICE OIL CO (Continued)

Priority:

Not reported

Lat/Long: Impact:

Not reported Soil Contamination

Substance:

Code: 08 **GALLON** 

Release Unit:

Spill Date:

Description:

Old Descrptn:

Not reported Cause:

Action:

Action:

Date:

minibulk slid off tender truck

10-MAY-97

Other

Notification

Date: Comment:

10-MAY-97 Not reported **Activity Closed** 31-OCT-97 Not reported

Comment:

Responsible Party:

Contact: Telephone: Fax Number:

Company:

Not reported (414) 849-9213 Not reported

Not reported

Address:

COOPERATIVE SERVICES OIL CO

208 E GRAND ST

CHILTON, WI 53014

Mailing Address: PO BOX 190

Consultant:

Contact: Telephone:

Not reported Fax Number: Not reported Company: Not reported Not reported

Address:

Mailing Address: Not reported

Zip:

Other

WI ERP:

Facility ID:

Activity Name: Priority:

HIGH Q Section: NW 20E Range: Survey Twnshp: 18

Disposal:

ERP Treatment:

Disposal City:

Not reported

No

05

ERP Landfill:

No. Disposal is not in a landfill

CHILTON COOP SERVICE OIL CO

Substance:

Code: Comment:

Not reported Comment:

Impact:

Description:

Soil Contamination

Code:

Not reported Comment:

Description:

Groundwater Contamination

Code:

04

Comment:

Not reported

S104240784



**EDR ID Number EPA ID Number** 

#### CHILTON COOP SERVICE OIL CO (Continued)

S104240784

Action:

Name:

Notification

Date: Comment: 05-JUL-95

Not reported

Name:

Status Report Received/7

Date:

17-JUN-99

Comment:

**UPDATE - GROUNDWATER** 

Name: Date:

**RP Letter Sent** 25-JUL-95

Comment:

Not reported

Name:

Status Report Received

Date:

14-SEP-95

Comment:

CONSULTANT: STS

Name:

Site Investigation Workplan Received (w/out Fee)

Date:

16-OCT-95

Comment:

Not reported

Name:

Site Investigation Workplan Approved

Date:

24-OCT-95

Comment:

Not reported

Name:

SI Report Received (w/out Fee) 22-JUL-96

Date: Comment:

Not reported

Name:

Remedial Action Options Report received (w/out Fee)

Date:

22-JUL-96

Comment:

Not reported

Name:

Status Report Received/2

Date:

06-NOV-96 Not reported

Comment: Name:

Status Report Received/3

Date:

06-JUN-97

Comment:

Not reported

Name:

Status Report Received/4

Date: Comment: 22-SEP-97

Not reported

Name:

Status Report Received/5 13-MAR-98

Date: Comment:

Not reported

Name:

Status Report Received/6

Date:

02-SEP-98

Comment:

Not reported

Name:

Status Report Received/8

Date: Comment: 01-DEC-99

**GW UPDATE** 

Name:

Status Report Received/9

Date:

28-JAN-00

Comment:

**GEOPROBE LOCATION AND WATER ANALYSIS** 

Responsible Party:

Name:

SCOTT BERGSBAKEN

Title:

Not reported

Company:

Not reported



**EDR ID Number EPA ID Number** 

S104240784

#### **CHILTON COOP SERVICE OIL CO (Continued)**

Location:

1511 HILLCREST DR

MANITOWOC, WI 54220

Mail Address:

Not reported (414) 682-8946

Phone: Fax:

Not reported

Email:

Not reported

Consultant:

Name:

Not reported

Title:

Not reported Not reported

Company: Location:

Not reported

Mail Address:

Not reported

Phone:

Not reported

Fax:

Not reported

Email:

Not reported

24 SW 1/4-1/2 1876 Higher

252 E MAIN ST CHILTON, WI 53014 LUST 1000983119 UST N/A

LUST:

Facility ID:

28478

Priority: FID

HIGH

Contact:

KELD LAURIDSEN

408052700

Activity Name:

CHILTON FURNITURE MART

Activity Number: 308001914 Lat/Long:

Not reported

1/4 Section:

Not reported

1/4 1/4 Section: Survey Section: Not reported

Range:

Not reported

Survey Township: 0

Survey Range:

0 0

Substance:

Code:

Description:

Not reported Not reported

Comment:

Not reported

Impact:

Code: Description:

Soil Contamination

Comment:

Not reported

Code:

Description:

**Groundwater Contamination** 

Comment:

Not reported

Action:

Code:

Notification

Date:

01-SEP-94

Comment:

Not reported

Code:

**RP Letter Sent** 

Date:

06-SEP-94

Comment:

SIWP DUE 11/10/94

Code:

Site Investigation Workplan Received (w/out Fee)

Date:

08-MAR-95

Comment:

Not reported

Code:

SI Report Received (w/out Fee)

Date:

28-DEC-95

Comment:

Not reported

Code:

Site Investigation Workplan Go Ahead (notice to proceed)

Date:

05-APR-95

Not reported

Not reported

Not reported

**EDR ID Number EPA ID Number** 

1000983119

(Continued)

Code: SI Report Received (w/out Fee)/2

15-JUL-96 Date:

REQUEST CLOSEOUT Comment:

Code: Closure Review Req Received (w/out Fee)

Date: 06-MAR-98 Comment: Not reported **Activity Closed** Code: Date: 23-JUL-98 Not reported Comment:

Closure Not Approved Code:

Date: 06-JAN-97 Comment: Not reported

Responsible Party:

Contact: Not reported Title: Not reported

CHILTON SHOPPING CENTERS INC Name:

Mailing Addr: Not reported Telephone: Not reported

Extention: Fax Number: Not reported Email Address:

Consultant:

Contact: Not reported Title: Not reported Not reported Name: Not reported Address: Not reported Mailing Addr:

Telephone: Not reported Extention: Not reported Fax Number: Not reported Email Address: Not reported

UST:

Facility ID: 62048 Facility Status: Closed/Removed Municipality Name: CHILTON Facility Municipality Type Code: Not reported

Site Municipality:

Owner:

CHILTON SHOPPING CENTERS INC

Owner Address: 1024 E CHESTNUT ST CHILTON, WI 05301

Town Cust ID: 287683 Object ID: 46 Object Type: UST Tank Size (gal): 350 Tank Contents: Kerosene

Tank Occupancy: Mercantile/Commercial

Tank Market: No Tank Reg Object ID: 080500403 Tank Wang Object ID: 261794 Tank Leak Detection: Unknown Tank Corrosion Protection Type: Not reported

Tank Overfill Protection: No Tank Spill Containment: No Tank Wall Size: Single Tank Material of Lining: Bare Steel Tank Lining Date: Not reported Tank Start Date: 8/31/94 0:00:00 Tank Case Number: Not reported

Federally Regulated UST: Yes Under Ground Piping: Yes

Above Ground Piping: Not reported



**EDR ID Number EPA ID Number** 

#### (Continued)

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID: Land Owner Type:

Lat/Long:

Facility county code:

Facility Zip:

Facility ID:

**Facility Status:** Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID:

Object Type: Tank Size (gal):

Tank Contents: Tank Occupancy:

Tank Market: Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size: Tank Material of Lining: Tank Lining Date: Tank Start Date: Tank Case Number:

Federally Regulated UST: **Under Ground Piping:** 

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material: Fire Dept ID: Land Owner Type:

Lat/Long: Abovegrnd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Facility ID: 62048

Facility Status:

Unknown Not reported Not reported Single

Bare Steel Chilton Private Not reported

Abovegmd Piping Constructn Type: Not reported

Not reported

62048

Closed/Removed CHILTON Not reported

CHILTON SHOPPING CENTERS INC

1024 E CHESTNUT ST CHILTON, WI 05301

287683 46 UST 1000

Leaded Gasoline Gas/Retail Sales

Yes 080500404 261795 Unknown Not reported

No Single Bare Steel Not reported 8/31/94 0:00:00 Not reported

Yes Yes

Νo

Not reported

Unknown Not reported

Not reported Single

Bare Steel Chilton Private Not reported

Not reported

Closed/Removed

1000983119



**EDR ID Number EPA ID Number** 

#### (Continued)

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID: Object ID: Object Type: Tank Size (gal): Tank Contents:

Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID: Tank Leak Detection:

Tank Corrosion Protection Type: Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Start Date: Tank Case Number: Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection: Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID: Land Owner Type:

Lat/Long:

Facility county code:

Facility Zip:

Facility ID:

Facility Status: Municipality Name:

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID:

Object ID: Object Type: Tank Size (gal): Tank Contents:

Tank Occupancy:

Tank Market: Tank Reg Object ID:

Tank Wang Object ID:

CHILTON

Not reported

CHILTON SHOPPING CENTERS INC

1024 E CHESTNUT ST CHILTON, WI 05301

Leaded Gasoline Gas/Retail Sales Yes

080500405 261796 Unknown Not reported

No No Single Bare Steel Not reported 8/31/94 0:00:00 Not reported

Yes Yes

Not reported

Unknown Not reported Not reported Single Bare Steel Chilton

Private Not reported Abovegmd Piping Constructn Type: Not reported

Not reported

62048

Closed/Removed CHILTON

Not reported

CHILTON SHOPPING CENTERS INC

1024 E CHESTNUT ST CHILTON, WI 05301

287683 46 UST 350 Kerosene

Mercantile/Commercial

080500406

261797

1000983119



**EDR ID Number EPA ID Number** 

1000983119

#### (Continued)

Tank Leak Detection:

Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment:

Tank Wall Size:

Tank Material of Lining:

Tank Lining Date:

Tank Start Date:

Tank Case Number:

Federally Regulated UST:

Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection:

Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID:

Land Owner Type:

Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID:

Object ID: Object Type:

Tank Size (gal):

Tank Contents:

Tank Occupancy:

Tank Market:

Tank Reg Object ID: Tank Wang Object ID:

Tank Leak Detection:

Tank Coπosion Protection Type:

Tank Overfill Protection:

Tank Spill Containment:

Tank Wall Size:

Tank Material of Lining:

Tank Lining Date:

Tank Start Date:

Tank Case Number:

Federally Regulated UST:

Under Ground Piping:

Above Ground Piping:

Pipe ID: Pipe Leak Detection:

Pipe Catastrophic Leak Detection:

Unknown

Not reported No

No Single

Bare Steel Not reported

8/31/94 0:00:00 Not reported

Yes

Yes

Not reported

Unknown

Not reported Not reported

Single

**Bare Steel** Chilton

Private

Not reported

Not reported

62048 Closed/Removed

CHILTON

Not reported

CHILTON SHOPPING CENTERS INC

1024 E CHESTNUT ST

CHILTON, WI 05301

287683

46

UST

600

Leaded Gasoline

Gas/Retail Sales

Yes

080500407

261798

Unknown

Not reported

No No

Single

Bare Steel

Not reported

8/31/94 0:00:00

Not reported

Yes

Yes Not reported

2

Unknown

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

1000983119

#### (Continued)

Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID: Land Owner Type:

Lat/Long: Abovegmd Piping Constructn Type:

Facility county code:

Facility Zip:

Facility ID: Facility Status:

Municipality Name: Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Town Cust ID:

Object ID: Object Type: Tank Size (gal): Tank Contents:

Tank Occupancy: Tank Market:

Tank Reg Object ID: Tank Wang Object ID:

Tank Leak Detection: Tank Corrosion Protection Type:

Tank Overfill Protection: Tank Spill Containment: Tank Wall Size: Tank Material of Lining:

Tank Lining Date: Tank Stan Date: Tank Case Number:

Federally Regulated UST: **Under Ground Piping:** 

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type:

Pipe Wall Size:

Pipe Construction Material:

Fire Dept ID: Land Owner Type: Lat/Long:

Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

Not reported Single

**Bare Steel** Chilton Private Not reported

Not reported

Not reported

62048

Closed/Removed CHILTON Not reported

CHILTON SHOPPING CENTERS INC

1024 E CHESTNUT ST

CHILTON, WI 05301

Leaded Gasoline Gas/Retail Sales

Yes

080500408 261799 Unknown

Not reported No No

Single Bare Steel Not reported 8/31/94 0:00:00 Not reported

Yes Yes

Not reported

Unknown

Not reported Not reported Single

Bare Steel Chilton Private Not reported

08

Not reported

H25

**CHILTON MALTING CO** SW **137 E MAIN** 1/4-1/2 CHILTON, WI 53014

2212 Higher

Site 1 of 2 in cluster H

WI ERP

1001191359

NA



Contact:

Lat/Long:

QQ Section:

Activity Number:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

Database(s)

ALAN NASS

208000418

NE

18

20

No

Disposal Amount: Not reported

Not reported

Not reported

**EDR ID Number EPA ID Number** 

#### **CHILTON MALTING CO (Continued)**

1001191359

WI ERP:

Facility ID:

408026190 CHILTON MALTING CO

Activity Name: Priority:

UNKNOWN SW

Q Section: Range:

20E Survey Twnshp: 18

Disposal:

ERP Treatment: No

Disposal City:

ERP Landfill:

Not reported

No. Disposal is not in a landfill

Substance:

Code: Comment: Not reported Not reported

Comment:

Impact:

Description: Code:

Comment:

CONTAMINATED PUBLIC WELL **Groundwater Contamination** 

Contaminated Public Well

Description:

Code:

**GROUNDWATER CONTAMINATION** Comment:

Action:

Name: Date:

Notification 04-MAR-93

Comment:

Not reported

Name:

**Activity Closed** 

Date: Comment: 18-JUN-97 Not reported

Name:

Conditional Closure

Date:

18-JUN-97

Comment:

Not reported

Name:

NR 140 Exemption at Closure

Date:

18-JUN-97

Comment:

Not reported

Name:

Date:

Site Investigation Workplan Received (w/out Fee) 01-NOV-92

Comment:

FIELD INVEST P1\ENV INVESTIGATION

Name:

SI Report Received (w/out Fee)

Date:

01-MAR-93

Comment:

FIELD INVEST P1\ENV INVESTIGATION

Responsible Party:

Name:

Not reported Not reported

Title: Company:

**CHILTON MALTING CO** 

Location:

137 E MAIN

Mail Address:

CHILTON, WI 53014 Not reported

Phone:

Fax:

Not reported

Email:

Not reported

Not reported



**EDR ID Number EPA ID Number** 

#### **CHILTON MALTING CO (Continued)**

1001191359

Consultant:

Name:

Not reported Not reported

Title: Company:

Not reported

Location:

Not reported

Mail Address:

Not reported

Phone:

Not reported

Fax: Email: Not reported Not reported

H26 SW

**SUTTNER ACCOUNTING** 

WI ERP **LUST** 

S102321978 N/A

1/4-1/2

128 E MAIN ST

CHILTON, WI

2248

Higher Site 2 of 2 in cluster H

LUST:

Facility ID:

97498

Priority: FID

LOW

Contact: Activity Name: WI DCOM WISCONSIN PUBLIC SERVICE (FORMER)

Activity Number: 308097498

Lat/Long:

Not reported

Not reported

1/4 1/4 Section:

Not reported

Not reported

1/4 Section:

Not reported

Survey Section: Survey Range:

0

Range: Survey Township: 0

Substance:

Code:

Not reported

Description: Comment:

Not reported Not reported

Impact:

Code: 05

Description:

Soil Contamination

Comment:

Action: Code:

Notification

Date: Comment: 28-FEB-96 Not reported

Not reported

Code:

Date:

**RP Letter Sent** 29-FEB-96

Comment:

SIWP DUE 4-30-96

Code:

Status Report Received

Date:

10-APR-96

Comment:

Not reported

Code:

Status Report Received/2

Date:

18-APR-96

Comment:

Not reported

Code:

Closure Review Req Received (w/out Fee)

Date:

08-JUN-98 Not reported

Comment: Code:

SI Report Received (w/out Fee)

Date:

08-JUN-98

Comment:

Code:

Not reported Site Investigation Workplan Received (w/out Fee)

Date:

19-NOV-97

Comment: Code:

Not reported

Date:

Activity Transferred to DCOM

Comment:

21-AUG-98 Not reported



**EDR ID Number EPA ID Number** 

S102321978

#### **SUTTNER ACCOUNTING (Continued)**

Code:

**Activity Closed** 

Date:

22-SEP-98

Comment:

\*\*\* Closure from Commerce Data Interchange \*\*\*

Responsible Party:

Contact:

JOHN R SUTTNER

Title: Name: Not reported Not reported

Mailing Addr:

Not reported

Telephone: Fax Number: 4148494169

Not reported

Extention: Email Address: Not reported Not reported

Consultant:

Contact: Title:

Not reported Not reported

Name:

Not reported Not reported

Address: Mailing Addr:

Not reported

Not reported

Extention:

Not reported

Telephone: Fax Number:

Not reported

**Email Address:** 

Not reported

WI ERP:

Facility ID:

Contact:

KELD LAURIDSEN

**Activity Name:** 

WISCONSIN PUBLIC SERVICE PCB CONTENTAL INDEXT.

208189382 Not reported

Priority: Q Section:

Lat/Long: HIGH QQ Section: Not reported

Not reported

Range: Survey Twnshp:

Not reported

Survey Range:

Survey Section: 0

Disposal:

**ERP Treatment:** No

ERP Disposal: Not reported Disposal State: No Not reported

Disposal City: ERP Landfill:

No. Disposal is not in a landfill

Disposal Amount: Not reported

Substance:

Code:

13

Comment:

Not reported

Comment:

Impact:

Description:

Soil Contamination

Code:

05

Comment: Not reported

Action:

Name:

Notification

Date: Comment: 10-JUN-98 Not reported

Responsible Party:

Name:

Not reported

Title:

Not reported

Company:

WISCONSIN PUBLIC SERVICE

Location: Mail Address: GREEN BAY, WI 54307 - 9002

Phone:

PO BOX 19002

Fax: Email: (414) 433-1140 Not reported Not reported

Consultant:

Name:

Not reported

Title:

Not reported

Company:

ROBERT E LEE & ASSOCIATES INC

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

UST

LUST

LOW

SW

7

20

Not reported

Priority:

1/4 1/4 Section:

Survey Section:

Survey Range:

Extention:

Email Address:

FID

**EDR ID Number EPA ID Number** 

S102321978

U002056638

N/A

**SUTTNER ACCOUNTING (Continued)** 

Location:

PO BOX 2100

Mail Address: Phone:

PO BOX 2100 (920) 336-6338

Fax:

(920) 336-9141

Email:

Not reported

127

West 444 N MADISON ST 1/4-1/2 CHILTON, WI 53014

2387 Higher

Site 1 of 2 in cluster I

LUST:

Facility ID:

23910 KELD LAURIDSEN Contact:

Activity Name:

HORST DISTRIBUTING 308000762

**Activity Number:** Lat/Long:

1/4 Section:

Not reported SW

Range:

20E

Survey Township: 18

Substance:

Code:

Not reported Description: Not reported

Comment: Not reported

Impact:

Code:

Description: Soil Contamination

Comment:

Not reported

Action:

Code:

Notification Date: 28-JAN-91

Comment: Code:

Not reported **Activity Closed** 

Date:

05-FEB-93

Comment: Code:

Not reported

RP Letter Sent

Date:

28-MAR-91

Comment:

Not reported

Responsible Party:

Contact:

Not reported

Title: Not reported Name:

Mailing Addr:

HORST DISTRIBUTING

Telephone:

Not reported Not reported

Fax Number:

Not reported

Consultant:

Contact: Title:

Not reported Not reported

Name:

Not reported

Address:

Not reported

Mailing Addr:

Not reported

Telephone:

Not reported

Fax Number:

Extention: Email Address:

Not reported Not reported

Not reported

Not reported

Not reported

UST:

Facility ID:

88894

Facility Status: Municipality Name:

CHILTON

Closed/Removed



**EDR ID Number EPA ID Number** 

#### (Continued)

Facility Municipality Type Code:

Site Municipality:

Owner:

Owner Address:

Not reported

Unknown

Not reported

Not reported

Chilton Private

80

JOHN R MORTIMER 444 N MADISON ST

CHILTON, WI 05301

328656 Town Cust ID: 46 Object ID: UST Object Type: 500 Tank Size (gal):

Leaded Gasoline Tank Contents: Tank Occupancy: Other

Tank Market: No 080500110 Tank Reg Object ID: 261526 Tank Wang Object ID: Tank Leak Detection: Unknown Not reported Tank Corrosion Protection Type:

Tank Overfill Protection: No No Tank Spill Containment: Single Tank Wall Size: Bare Steel Tank Material of Lining: Tank Lining Date: Not reported

3/15/93 0:00:00 Tank Start Date: Tank Case Number: Not reported Federally Regulated UST: Yes

Under Ground Piping: Yes Above Ground Piping: Not reported

Pipe ID: Unknown

Pipe Leak Detection:

Pipe Catastrophic Leak Detection: Not reported Pipe Corrotion Protection Type: Not reported Single

Pipe Wall Size: Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegrnd Piping Constructn Type: Not reported

Facility county code:

Facility Zip:

**SCHWIDERSKI PROPERTY** 430 N MADISON ST CHILTON, WI

1/4-1/2 2389 Higher

128

West

Site 2 of 2 in cluster I

LUST:

Facility ID: Contact:

KELD LAURIDSEN **Activity Name:** SCHWIDERSKI PROPERTY

27461

Activity Number: 308001554 Lat/Long: Not reported

NW 1/4 Section: 20 Range: Survey Township: 18

Substance:

Code: Not reported Description: Not reported Comment: Not reported

Impact:

U002056638

S101616071 WI WRRSER

LUST

N/A

HIGH Not reported

1/4 1/4 Section: ·NW Survey Section: 18

Survey Range: 20

Priority:

FID



**EDR ID Number EPA ID Number** 

S101616071

#### **SCHWIDERSKI PROPERTY (Continued)**

Code:

Description:

Soil Contamination Not reported

Comment: Code:

Description:

Comment:

Not reported

Code:

17

Description:

Contamination in Fractured Bedrock

**Groundwater Contamination** 

Comment:

\*\*\* Uploaded From Survey Data per Dale Ziege \*\*\*

Action:

Code: Date:

Notification 06-AUG-93 Not reported

Comment: Code: Date:

**RP Letter Sent** 11-AUG-93

Comment:

SI WORKPLAN DUE 10/20/93

Code:

Site Investigation Workplan Received (w/out Fee)

Date:

19-MAY-94 Not reported

Comment: Code:

SI Report Received (w/out Fee)/2

Date:

07-JUL-95 Not reported

Comment:

SI Report Received (w/out Fee)

Code: Date:

25-NOV-94 Not reported

Comment: Code:

Tank Closure/Site Assessment Report Received

Date:

27-SEP-93

Comment:

Not reported

Code:

Date:

Site Investigation Workplan Go Ahead (notice to proceed) 20-MAY-94

Comment:

Not reported

Remedial Action Options Report received (w/out Fee)

Code:

28-AUG-95

Date: Comment: Code:

Not reported Remedial Action Report Received

Date:

25-FEB-97

Comment:

Not reported

Code:

Status Report Received

Date:

19-JAN-99

Comment:

Not reported

Code:

Site Investigation Report Not Approved

Date:

25-FEB-99

Comment:

ADD'L PIEZOMETER REQUIRED

Responsible Party:

Contact:

**BOB SCHWIDERSKI** 

Title: Name: Not reported Not reported

Mailing Addr:

Not reported

Not reported

Not reported

Extention: Email Address:

Not reported Not reported

Telephone: Fax Number:

Consultant: Contact:

Title:

Not reported Not reported

Name: Address: Not reported

Mailing Addr:

Not reported Not reported

Telephone:

Not reported

Extention:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

S101616071

**SCHWIDERSKI PROPERTY (Continued)** 

Email Address:

Not reported

WARSER:

Route of Concern:

Fax Number:

Repair Action: Added to Inventory: Not reported

Added to HRS List: Not reported Scoring System:

Begin Date: Site Priority: Not reported

Not reported Not reported

Not reported

08/06/93 **MEDIUM** 

> WI WRRSER S101615412 LUST N/A

29 WNW 1/4-1/2 2575 Higher **CHILTON WINK-MART** 613 N MADISON ST

CHILTON, WI

LUST:

Facility ID: Contact:

23047

KELD LAURIDSEN

Priority:

1/4 1/4 Section:

Survey Section:

Survey Range:

FID

HIGH

SE

12

19

Not reported

**CHILTON WINK-MART** 

Activity Name: Activity Number: 308000609

Lat/Long: 1/4 Section: Not reported SE

Not reported

Range:

19E Survey Township: 18

Substance:

Code: Description:

Not reported Not reported Comment:

Impact:

Code: 04

Description:

**Groundwater Contamination** Not reported

Comment: Code:

05

Description: Comment:

Soil Contamination Not reported

Action:

Code:

Notification

Date: Comment: 01-OCT-90 Not reported **RP Letter Sent** 

Code: Date:

22-OCT-90

Comment: Code:

SI WORKPLAN DUE 11/30/90 Remedial Action Options Report received (w/out Fee)

Date: Comment: 01-DEC-90 Not reported Form 4 Approved

Code: Date:

09-SEP-91

Comment: Code:

Not reported Status Report Received

Date:

21-APR-93

Comment:

Not reported Status Report Received/2

Code:

11-NOV-93

Date:

Comment:

Code:

Not reported

Date:

Status Report Received/4

Comment:

17-JAN-95 SI CONTINUES



**EDR ID Number EPA ID Number** 

S101615412

#### **CHILTON WINK-MART (Continued)**

Code:

Status Report Received/5

Date:

25-APR-95

Comment:

**NEW CONSULTANT** Status Report Received/7

Code: Date:

22-MAR-96

Comment:

Not reported

Code:

Site Investigation Workplan Received (w/out Fee)

Date:

21-APR-93 Not reported

Comment: Code:

Site Investigation Workplan Received (w/out Fee)/2

Date:

07-APR-95 Not reported

Comment: Code:

Status Report Received/3

Date:

10-MAY-94

Comment:

Not reported

Code:

Form 4 Approved/2

Date: Comment: 15-FEB-94

Code:

SI Report Received (w/out Fee)

Date:

01-DEC-90

Not reported

Comment: Code:

Not reported Site Investigation Workplan Go Ahead (notice to proceed)

Date:

19-MAY-92

Comment:

Not reported Site Investigation Workplan Received (w/out Fee)/3

Code: Date:

08-MAY-95

Comment: Code:

Not reported Status Report Received/6

Date:

13-JAN-96

Comment: Code:

Not reported Closure Review Req Received (w/out Fee)

Date:

26-FEB-98

Comment:

Not reported

Code:

Closure Review Request Received with Fee/2

Date: Comment: 05-NOV-98 Not reported

Code:

Conditional Closure

Date:

09-DEC-98

Comment:

MW ABANDONMENT FORMS

Code:

Status Report Received/8

Date: Comment: 25-APR-99

Code:

MW ABANDONMENT FORMS RECEIVED

Date:

NR 140 Exemption at Closure 17-JUN-99

Comment:

Not reported

Code:

**Activity Closed** 

Date:

17-JUN-99 Not reported

Comment: Code:

Closure Not Approved

Date:

Comment:

05-MAY-98 Not reported

Responsible Party:

Contact:

Not reported

Title:

Not reported

Name:

WINKLER OIL CO

Mailing Addr:

PO BOX 70

Telephone:

9208930725

Extention:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site



Database(s)

**EDR ID Number EPA ID Number** 

S101615412

**CHILTON WINK-MART (Continued)** 

Email Address: Not reported

Fax Number:

Consultant:

Contact:

Title: Name: Address:

Not reported Not reported Not reported

Not reported

Not reported

Not reported

Mailing Addr: Telephone: Fax Number:

Not reported Not reported

Not reported

Extention: Email Address: Not reported Not reported

WRRSER:

Route of Concern: Repair Action:

Not reported Added to Inventory: Not reported Added to HRS List: Not reported Not reported 10/01/90 Scoring System: Begin Date: Site Priority: HIGH

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
CHILTON	1000190638	WI DNR KILLSNAKE WILDERNESS AREA	W765 AEBISCHER RD	53014	RCRIS-SQG, FINDS, WI Spills	
CHILTON	1003038591	FOREMOST FARMS USA PLANT 37	W3286 COUNTY HWY. F	53014	FINDS	
CHILTON	U003491694		W3286 COUNTY HWY F	53014	UST, AST	
CHILTON	\$102354590	MAUNA PRODUCTS CORP	S OF E MAIN ST	53014	WI ERP	0
CHILTON	S102453358	KURSCHEIDT FARM	N1541 S WASHINGTON RD	53014	LUST	27297
CHILTON	S104280948	SUPERIOR HICKORY MEADOWS LF	W3105 SCHNEIDER ROAD		SWF/LF	
CHILTON	U001953539		W2901 STATE RD	53014	UST	
CHILTON	S102355479	BERGSTROM AUTOMOBILE DEALERSHIP	N4340 STH 57	53014	WI ERP	0
NEW HOLSTEIN	1001809713	MILK SPECIALTIES CO	1310 MILWAUKEE DR	53061	WI ERP	0
NEW HOLSTEIN	S102611044	NEUSER APPLE ORCHARD	N1960 ORCHARD RD	53061	WI ERP	0
NEW HOLSTEIN	\$101676816	ST ANNA	W1672 SAINT ANNA ST	53061	WI WRRSER, WI ERP	408031360

# IZPA Waste Godes Addendum

Code Description

FOOE

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

## COMERNMENT RECORDS SEARCHED//DATA/OURRENCY TRACKING

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

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

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):

Date of Government Version: 01/23/01 Date Made Active at EDR: 02/16/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/05/01

Elapsed ASTM days: 11

Date of Last EDR Contact: 02/05/01

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

Date of Government Version: 01/23/01
Date Made Active at EDR: 02/16/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/05/01

Elapsed ASTM days: 11

Date of Last EDR Contact: 02/05/01

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

Source: EPA

Telephone: 703-413-0223

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/16/00 Date Made Active at EDR: 08/16/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/05/00 Elapsed ASTM days: 72 Date of Last EDR Contact: 12/29/00

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 04/16/00 Date Made Active at EDR: 08/16/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/05/00 Elapsed ASTM days: 72

Date of Last EDR Contact: 12/29/00

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS Identifies hazardous waste handlers with RCRA corrective action activity.

### GOVERNMENT RECORDS SEARCHED INDATAGUBRENCY TRACKING

Date of Government Version: 04/20/00 Date Made Active at EDR: 08/01/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 06/12/00

Elapsed ASTM days: 50

Date of Last EDR Contact: 12/11/00

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS 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).

Date of Government Version: 06/21/00 Date Made Active at EDR: 07/31/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 07/10/00

Elapsed ASTM days: 21

Date of Last EDR Contact: 01/30/01

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

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

substances.

Date of Government Version: 08/08/00 Date Made Active at EDR: 09/06/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 08/11/00

Elapsed ASTM days: 26

Date of Last EDR Contact: 02/02/01

#### FEDERAL ASTM SUPPLEMENTAL RECORDS

**BRS:** Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

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

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/97

Database Release Frequency: Biennially

Date of Last EDR Contact: 12/19/00

Date of Next Scheduled EDR Contact: 03/19/01

**CONSENT:** Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

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

Date of Government Version: N/A Database Release Frequency: Varies Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

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: 09/30/99 Database Release Frequency: Annually Date of Last EDR Contact: 01/09/01

Date of Next Scheduled EDR Contact: 04/09/01

**DELISTED NPL:** National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

# GOVERNMENT RECORDS SEARGHED / DATA GURRENCY TRACKING

Date of Government Version: 01/23/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/05/01 Date of Next Scheduled EDR Contact: 05/07/01

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

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: 07/07/00 Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 04/09/01

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

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

Date of Government Version: 05/31/00 Database Release Frequency: Annually Date of Last EDR Contact: 01/23/01 Date of Next Scheduled EDR Contact: 04/23/01

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

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: 04/23/00 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/09/01 Date of Next Scheduled EDR Contact: 04/09/01

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 08/01/98 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 01/02/01 Date of Next Scheduled EDR Contact: 04/02/01

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (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 receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 02/20/01 Date of Next Scheduled EDR Contact: 05/21/01

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

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: 01/01/00 Database Release Frequency: Annually Date of Last EDR Contact: 02/12/01

Date of Next Scheduled EDR Contact: 05/14/01

## COMPRIMENT RECORDS SEARCHED // DATA CURRENCY TRACKING

**RAATS: RCRA Administrative Action Tracking System** 

Source: EPA

Telephone: 202-564-4104

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: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 12/11/00

Date of Next Scheduled EDR Contact: 03/12/01

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

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: 12/31/97

Database Release Frequency: Annually

Date of Last EDR Contact: 12/27/00

Date of Next Scheduled EDR Contact: 03/26/01

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-1444

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: 12/31/98

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 12/12/00

Date of Next Scheduled EDR Contact: 03/12/01

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-260-7864

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: 08/30/00

Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/30/01

Date of Next Scheduled EDR Contact: 03/26/01

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 08/10/00 Database Release Frequency: Quarterly Date of Last EDR Contact: 12/28/00

Date of Next Scheduled EDR Contact: 03/26/01

#### STATE OF WISCONSIN ASTM STANDARD RECORDS

SHWS: Hazard Ranking List

Source: Department of Natural Resources

Telephone: 608-266-2632

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.

TC0604487.3r Page GR-4

## COMPRIMENT RECORDS SEARCHED // DATA GURRENCY TRACKING

Date of Government Version: 11/30/94 Date Made Active at EDR: 03/01/95 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/10/95 Elapsed ASTM days: 19 Date of Last EDR Contact: 01/29/01

SWF/LF: List of Licensed Landfills

Source: Department of Natural Resources

Telephone: 608-267-7557

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

Date of Government Version: 12/31/00 Date Made Active at EDR: 02/07/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 01/16/01

Elapsed ASTM days: 22 Date of Last EDR Contact: 01/04/01

LUST: Leaking Underground Storage Tank Database

Source: Department of Natural Resources

Telephone: 608-264-6009

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 09/20/00 Date Made Active at EDR: 11/14/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 10/16/00

Elapsed ASTM days: 29

Date of Last EDR Contact: 01/16/01

**UST:** Registered Underground Storage Tanks

Source: Department of Commerce Telephone: 608-266-7874

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.

Date of Government Version: 01/03/01 Date Made Active at EDR: 02/12/01 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 01/16/01

Elapsed ASTM days: 27

Date of Last EDR Contact: 01/16/01

#### STATE OF WISCONSIN ASTM SUPPLEMENTAL RECORDS

AST: Tanks Database

Source: Department of Commerce

Telephone: 608-266-7874

Date of Government Version: 01/03/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/16/01

Date of Next Scheduled EDR Contact: 04/16/01

SPILLS: Spills Database

Source: Department of Natural Resources

Telephone: 608-264-6009 Spill Response List.

> Date of Government Version: 09/20/00 Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/10/01

Date of Next Scheduled EDR Contact: 04/09/01

WDS: Registry of Waste Disposal Sites Source: Department of Natural Resources

Telephone: 608-266-2632

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.

### COMERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/05/99

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 01/29/01
Date of Next Scheduled EDR Contact: 04/30/01

**BEAP:** Brownfields Environmental Assessment Program

Source: Department of Natural Resources

Telephone: 608-266-1618

"Brownfields" are abandoned or under-utilized commercial and industrial properties where expansion or redevelopment is hindered by real or perceived contamination. Through BEAP, DNR staff assess selected brownfields to determine

if the properties are contaminated.

Date of Government Version: 12/31/99 Database Release Frequency: Annually Date of Last EDR Contact: 02/27/01

Date of Next Scheduled EDR Contact: 05/28/01

ERP: Environmental Repair Program Database Source: Department of Natural Resources

Telephone: 608-267-3543 Non-LUST cleanup sites.

> Date of Government Version: 09/20/00 Database Release Frequency: Quarterly

Date of Last EDR Contact: 01/16/01

Date of Next Scheduled EDR Contact: 04/16/01

WRRSER: Wisconsin Remedial Response Site Evaluation Report

Source: Department of Natural Resources

Telephone: 608-266-2632

The WRRSER provides information about location, status, and priority of sites or facilities in the state which

are known to cause or have a high potential to cause environmental pollution.

Date of Government Version: 10/01/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 01/29/01

Date of Next Scheduled EDR Contact: 04/30/01

#### **EDR PROPRIETARY DATABASES**

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

#### Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

#### HISTORICAL AND 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.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

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.

## EXIDENTIFY COMERTING ANALYMENT SERVICES SERVICES AND ANALYMENT OF THE MORE WOODS

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

### CHOCHECK® PHYSICAL SETTING SOURCE/ADDENDUM

#### TARGET PROPERTY ADDRESS

PLANT 20 **44 WALNUT STREET** CHILTON, WI 53014

#### TARGET PROPERTY COORDINATES

Latitude (North):

44.034100 - 44° 2' 2.8"

Longitude (West):

88.153801 - 88\* 9' 13.7"

Universal Tranverse Mercator: Zone 16 UTM X (Meters):

407545.2

UTM Y (Meters):

4876091.0

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

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. 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.

## GEOGREGIO-PHYSICAL SETTING SOURGE SUMMARN

#### **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.

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2444088-A2 CHILTON, WI

Source: USGS 7.5 min quad index

#### GENERAL TOPOGRAPHIC GRADIENT AT TARGET PROPERTY

Target Property:

General North

Source: General Topographic Gradient has been determined from the USGS 1 Degree 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**

FEMA Q3 Flood

Target Property County CALUMET, WI

Data Electronic Coverage

Flood Plain Panel at Target Property: Additional Panels in search area:

Not Reported Not Reported

### NATIONAL WETLAND INVENTORY

**NWI Quad at Target Property** 

**NWI Electronic** 

Coverage NOT AVAILABLE

#### 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.

# GEOGREGIC BRINSIGAL SEMING SOURGE SUMMARY

Site-Specific Hydrogeological Data\*:

Search Radius:

2.0 miles

Status:

Not found

#### **AQUIFLOW®**

Search Radius: 2.000 Miles.

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.

#### **GEOLOGIC AGE IDENTIFICATION**

**ROCK STRATIGRAPHIC UNIT** 

Geologic Code:

Category: Stratifed Sequence

Era:

Paleozoic

System:

Silurian

Series:

Middle Silurian (Niagoaran)

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).

#### 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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

## GEOGHEGK<sup>®</sup> = PHYSICAL SETTING SOURGESUMMARY

Soil Component Name:

**KEWAUNEE** 

Soil Surface Texture:

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. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min:

> 60 inches

Depth to Bedrock Max:

> 60 inches

Soil Layer Information							
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
	0 inches	10 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.60
2	10 inches	29 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.06	Max: 7.80 Min: 5.60
3	29 inches	60 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.06	Max: 8,40 Min: 7,40

#### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

silty clay loam

muck

very fine sandy loam

loamy sand loamy fine sand

Surficial Soil Types:

silt loam

silty clay loam

muck

## GEOGREGKY PRYSICAL SETTING SOURGESUMMARY

very fine sandy loam

loamy sand loamy fine sand

**Shallow Soil Types:** 

silt loam

loamy sand

**Deeper Soil Types:** 

silty clay

clay loam muck clay loam stratified

unweathered bedrock

gravelly - sand coarse sand

#### ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater 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 Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

A1

WI4080330

1/2 - 1 Mile SW

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

# GEOGHEGK<sup>©</sup> (PHYSIOALSEITING SOURGESUMMARY)

#### STATE DATABASE WELL INFORMATION

MAP ID

WELL ID

DB434

LOCATION FROM TP

1/2 - 1 Mile SW

# PHYSICAL SETTING SOURCE MAP - 0604487.3r UNTY ROADLE COUNTY HWY F N.S.A.T.S. W GRAND S IANHATTAN ST S HIGHWAY 151 Major Roads Contour Lines Earthquake epicenter, Richter 5 or greater ⊗ Water Wells (HD) Closest Hydrogeological Data P Public Water Supply Wells Groundwater Flow Direction Indeterminate Groundwater Flow at Location Groundwater Flow Varies at Location Cluster of Multiple Icons

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

Plant 20 44 Walnut Street Chilton WI 53014 44.0341 / 88.1538 CUSTOMER: CONTACT: INQUIRY#: DATE: Envirogen Matthew Giovanelli 0604487.3r March 15, 2001 11:08 am

## GEOCHEOK@=PHYSICALSETTINGSOURGEMAPHINDINGS

Map ID Direction Distance Elevation

Database

**FRDS PWS** 

EDR ID Number

SW

1/2 - 1 Mile Higher

WI4080330

PWS ID:

WI4080330

PWS Status:

Active

Date Initiated:

Not Reported

Date Deactivated Not Reported

PWS Name:

HICKORY HILLS COUNTRY CLUB

CHILTON, WI 53014

Addressee / Facility:

Not Reported

Facility Latitude:

44 01 44

Facility Longitude088 09 46

City Served: **Treatment Class:** 

Not Reported Untreated

Population:

50

PWS currently has or had major violation(s) or enforcement:

Yes

Violations information not reported.

**ENFORCEMENT INFORMATION:** 

System Name:

HICKORY HILLS COUNTRY CLUB

Violation Type:

Monitoring, Regular

Contaminant:

NITRATE

Compliance Period:

1994-03-01 - 1994-12-31

Violation ID:

9500001

Analytical Value:

00.0000000 9500001

**Enforcement Date:** 

1995-06-21

Enforcement ID: Enf. Action:

State Violation/Reminder Notice

System Name:

HICKORY HILLS COUNTRY CLUB Monitoring, Regular

Violation Type: Contaminant:

**NITRATE** 

Compliance Period:

1994-03-01 - 1994-12-31

Analytical Value:

Violation ID: **Enforcement Date:**  9500001

Enforcement ID:

9500002

00.000000.00

1995-01-31

Enf. Action:

State Compliance Achieved

System Name:

HICKORY HILLS COUNTRY CLUB

Violation Type:

Monitoring, Regular

Contaminant:

**NITRITE** 

Compliance Period:

1995-02-01 - 1995-11-30

9600002

Analytical Value: Enforcement ID:

00.0000000 9600003

Violation ID: **Enforcement Date:** 

1996-01-30

Enf. Action:

State Violation/Reminder Notice

System Name:

HICKORY HILLS COUNTRY CLUB

Violation Type:

Monitoring, Regular

Contaminant: Compliance Period: NITRITE

1995-02-01 - 1995-11-30

Analytical Value:

00.000000.00

Violation ID:

9600002

Enforcement ID:

9600004

**Enforcement Date:** 

1996-01-30

Enf. Action:

State Public Notif Requested

System Name:

HICKORY HILLS COUNTRY CLUB

Violation Type: Contaminant:

Max Contaminant Level, Monthly (TCR)

1998-05-04 S

Compliance Period:

**Enforcement Date:** 

COLIFORM (TCR) 1998-04-01 - 1998-04-30

Violation ID: 98000003 Analytical Value: Enforcement ID:

000000.000000 98000007

Enf. Action:

FH

# GEOCHECKO-PHYSICAL SETTING SOURGE MAP FINDINGS

#### **ENFORCEMENT INFORMATION:**

System Name:

HICKORY HILLS COUNTRY CLUB

Violation Type:

Max Contaminant Level, Monthly (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

1998-04-01 - 1998-04-30

Violation ID: **Enforcement Date:**  98000003

Analytical Value: Enforcement ID:

0000000000 98000005

1998-05-04 S

Enf. Action:

IA

System Name: Violation Type:

HICKORY HILLS COUNTRY CLUB Max Contaminant Level, Monthly (TCR)

Contaminant: Compliance Period: COLIFORM (TCR) 1998-04-01 - 1998-04-30

Violation ID: **Enforcement Date:** 

98000003

Analytical Value: Enforcement ID:

0000000.00000

1998-05-04 S

Enf. Action:

98000006 ΙE

System Name: Violation Type: HICKORY HILLS COUNTRY CLUB Max Contaminant Level, Monthly (TCR)

Contaminant: Compliance Period: Violation ID:

**Enforcement Date:** 

COLIFORM (TCR) 1998-04-01 - 1998-04-30

98000003 1998-06-04 S

11/11/92

Not Reported

Replacement

Not Reported

Town

820

20

No

Rotary Air

Analytical Value: Enforcement ID:

0000000.00000 98000008

Enf. Action:

OX

1/2 - 1 Mile Higher

WI WELLS

Not Reported

Not Reported

Not Reported NW

N MADISON ST

CHILTON

Private Not Reported

Yes

60.0

3.00

To 20.00

80

**DB434** 

Well Number:

**DB434** County Well Location #: Not Reported

District Number: Construction Date:

Type of Municipality: Fire Number: Lot Number:

Government Lot #: Not Reported Quarter Code: SW Survey Section #: 07

Range: Status of Well:

Previous Well #: New Well ID:

Not Reported Num. of Service Connections: 0001 Is Well High Capacity?: No No

High Capacity Property: Is Well in Floor Plain ?:

Gallons Pumped:

10.0/Minute Distance from Building Overhang: Distance from Septic Tank:

Distance from Sewage Absorption Unit: Distance from NR112 Waste Source: Description of NR112 Waste Source:

Drill Hole Diameter (inches): Drill Hole Diameter (inches): 8.000 Drill Hole Diameter (inches): 6.000

Type of Drill Used:

Other Drill used ?: Not Reported Temp. Outer Casing Used ?: Not Reported

Temp. outer casing removed?: Yes Casing-liner-screen Diam.(in): 6.0

Description of Casing, Liner and Screen:

County Code:

Tax Parcel Number:

Date DNR rece'd constr. report: 12/14/92 Municipality Name: Subdivision Name:

Well Address: Block Number:

Quarter-Quarter Code: Survey Township #: East-West Code:

18 E Year of original Well: 0 Reason for Well: OLD DUG WELL Drilled

Well Construction Type: Well Category: Facility Type: Is Well Highest Point?:

Pumping Level (Ft): **Number of Test Hours:** 

0008 0078 8800 0078

Not Reported

Drill Hole Dimensions (feet): Drill Hole Dimensions (feet):

Drill Hole Dimensions (feet):

From 20.00 To 41.00 From 41.00 To 162.00

Not Reported Type of other Drill used: Diameter of Temp. outer casing:08000

Casing-liner-screen Dimens.(Ft):Not Reported

STEEL 18.97 P.E. A.S.T.M. A-53-B WELDED SAWHILL

# GEOGHEGK©=19HVSICALSETTINGSOURGE(MAPITINDINGS

Casing, liner and screen Diam.: Not Reported

Description of Casing, liner and screen:

Screen Diameter (inches): Description of Screen:

Not Reported Not Reported

Sealing Method:

TREMEY PIPE

Sealing Material:

**NEAT FORCED CEMENT** 

Sealing Dimensions (feet):

From 0 To 41.00

Yes

Geologic Code:

Geologic Formations: **HARDPAN** USGS Geo. Formations Code: Not Reported

Geologic Code:

Geologic Formations: LIMESTONE

USGS Geo. Formations Code: Not Reported Geologic Code:

Н Geologic Formations: SHALE

USGS Geo. Formations Code: Not Reported More Geologic. Info. Indicator: Not Reported Well Depth 012 Above Grade

Is Well disinfected? Well Contractor:

SDK Rig Operator: SDK

Do comments exist: Not Reported Date contractor signed the well construction report: Date rig operator signed the well construction report: Casing, liner & screen Dimens.: To 41.

STEEL CORP.

Screen Dimensions (feet):

Not Reported

Qty of Sealing Material (sacks): 8.00

Geo. Formations Dimens. (Ft): From 0 To 20.00

Geo, Formations Dimensions: From 20.00 To 130.00

Geo. Formations Dimensions:

From 130.00 To 162.00 47.0 Below ground

Static Water Level (Ft): Is Well developed?: Yes Is Well capped?: Yes Is Well properly sealed?: Yes 12/29/92 Last file update Date: Was label sent to owner. Yes

11/15/92 11/15/92

# Geogracios privskal setting sourgemap findings radon

#### **AREA RADON INFORMATION**

Federal EPA Radon Zone for CALUMET County: 2

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.

Zip Code: 53014

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L.	% >20 pCl/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	2,200 pCi/L	100%	0%	0%

# RHYSICAL SETTINGSOURGE RECORDS SEARCHED

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

#### AQUIFLOWR 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

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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

#### ADDITIONAL ENVIRONMENTAL RECORD SOURCES

#### **FEDERAL WATER WELLS**

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

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: 202-260-2805

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:** In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. 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 more than 900,000 wells, springs, and other sources of groundwater.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STATE RECORDS

#### **Wisconsin Well Construction Report File**

Source: Department of Natural Resources

Telephone: 608-266-0153

#### **RADON**

Area Radon Information: 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: Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels,

#### **OTHER**

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
CHILTON	1000190638	WI DNR KILLSNAKE WILDERNESS AREA	W765 AEBISCHER RD	53014	RCRIS-SQG, FINDS, WI Spills	
CHILTON	1003038591	FOREMOST FARMS USA PLANT 37	W3286 COUNTY HWY, F	53014	FINDS	
CHILTON	U003491694		W3286 COUNTY HWY F	53014	UST, AST	
CHILTON	S102354590	MAUNA PRODUCTS CORP	S OF E MAIN ST		WI ERP	0
CHILTON	S102453358	KURSCHEIDT FARM	N1541 S WASHINGTON RD		LUST	27297
CHILTON, TOWN OF	S104280948	SUPERIOR HICKORY MEADOWS LF	W3105 SCHNEIDER ROAD		SWF/LF	
CHILTON	U001953539		W2901 STATE RD	53014	UST	
CHILTON	S102355479	BERGSTROM AUTOMOBILE DEALERSHIP	N4340 STH 57		WI ERP	0
NEW HOLSTEIN	1001809713	MILK SPECIALTIES CO	1310 MILWAUKEE DR	53061	WI ERP	0
NEW HOLSTEIN	S102611044	NEUSER APPLE ORCHARD	N1960 ORCHARD RD		WI ERP	0
NEW HOLSTEIN	\$101676816		W1672 SAINT ANNA ST		WI WRRSER, WI ERP	408031360

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

WI DNR KILLSNAKE WILDERNESS AREA **W765 AEBISCHER RD** CHILTON, WI 53014

**RCRIS-SQG FINDS** WI Spills

1000190638 WID981781990

**RCRIS:** 

Owner:

WISCONSIN STATE OF

(312) 555-1212

Contact:

KRIS BELLING

(414) 735-1601

Record Date:

09/16/1986

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

SPILL:

Facility ID:

408041040

Detail Number:

408249285

Not reported

Fact Name: Contact:

W765 AEBISCHER RD

ROXANNE CHRONERT

1/4 Section:

Not reported

1/4 1/4 Section:

Release Amount:

Spill Time:

Title:

Email:

Title:

Email:

Extention:

Extention:

Section:

Not reported

Township: Survey Range:

0

100

00:00

Range: Priority: Not reported Not reported

Lat/Long: Impact:

Not reported Contained/Recovered

Impact Comment: Not reported

Substance:

Code:

Ω4

Release Unit:

**GALLON** 

Spill Date: 30-JUL-86

Fuel Oil

Description:

Old Descrptn: Not reported

Cause:

VANDALS CAUSED FUEL OIL LEAK IN BASEMENT

Action: Date:

Notification 31-JUL-86

Comment:

Not reported

Action:

Date Spill Ocurred (Activity Date)

Date:

30-JUL-86

Comment:

Not reported

Responsible Party:

Contact:

Not reported

Telephone: Fax Number: Not reported

Not reported

Company:

Not reported

Address: Mailing Address: Not reported

Not reported

Consultant:

Contact: Telephone: Fax Number:

Company:

Address:

Not reported

Not reported

Not reported Not reported

Zip:

Mailing Address; Not reported Fuel Oil

Not reported

Comments:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

#### **DETAILED ORPHAN LISTING**

**EDR ID Number** Site Database(s) **EPA ID Number FOREMOST FARMS USA PLANT 37 FINDS** 1003038591 W3286 COUNTY HWY, F WID988612651 CHILTON, WI 53014 FINDS: Other Pertinent Environmental Activity Identified at Site: Permit Compliance System (PCS) UST U003491694 W3286 COUNTY HWY F **AST** N/A

CHILTON, WI 53014

UST:

Facility ID: 78480

Facility Status: Closed/Removed Municipality Name: CHILTON Facility Municipality Type Code: Not reported

Site Municipality:

Owner: FOREMOST FARMS USA
Owner Address: E10889-A PENNY LN
BARABOO, WI 01115 - 3913

Town Cust ID: 580873 Object ID: 46 Object Type: UST Tank Size (gal): 10000 Tank Contents: Fuel Oil Tank Occupancy: Industrial Tank Market: No Tank Reg Object ID: 080500410 Tank Wang Object ID: 261801

Tank Leak Detection: Inventory Control Tank Corrosion Protection Type: Not reported

Tank Overfill Protection:

Tank Spill Containment:

Tank Wall Size:

Tank Material of Lining:

Tank Lining Date:

Tank Start Date:

Tank Case Number:

No

No

No

Single

Bare Steel

Not reported

7/16/97 0:00:00

Not reported

Federally Regulated UST: No Under Ground Piping: Yes

Above Ground Piping: Not reported

Pipe ID:

Pipe Leak Detection: Inventory Control
Pipe Catastrophic Leak Detection: Not reported
Pipe Corrotion Protection Type: Not reported
Pipe Wall Size: Single
Pipe Construction Material: Bare Steel
Fire Dept ID: Chilton
I and Owner Type: Private

Fire Dept ID: Chilton
Land Owner Type: Private
Lat/Long: Not reported
Abovegmd Piping Constructn Type: Not reported

Facility county code:

Facility Zip: Not reported

AST:

Facility ID: 78480
Site Municipality: CHILTON
Town Customer ID: 580873

Owner: FOREMOST FARMS USA
Owner Address: E10889-A PENNY LN

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

(Continued)

U003491694

**BARABOO, WI 53913** 

Owner Zip 1: 0111 Object ID: AST Object Type: 47 Tank Size (gal): 10000 Tank Contents: Fuel Oil Tank Occupancy: Industrial Tank Market: No Tank Reg Object ID: 201138 Tank Wang Object ID: 80500027 Tank Spill Containment: Yes Tank Wall Size: Double Tank Material of Lining: Bare Steel Tank Start Date: Not reported Tank Case Number: Not reported Under Ground Piping: No

Above Ground Piping:

Pipe ID:

Pipe Catastrophic Leak Detection: Pipe Wall Size:

Pipe Construction Material: Pipe Construction Type:

Lat/Long:

Facility County Code:

Facility Municip Code: Federally Regulated UST: Fire Dept ID:

Land Owner Type: Facility Zip:

Tank leak detection Type:

Tank Corrosion Protection Type ID: Not reported

Tank Overfill Protection:

Piping Cathodic Leak Detection ID: Piping Corrosion Protection ID:

Tank Date of Lining:

Yes

Not reported Not reported Not reported

Not reported S

Not reported 08

Not reported Not reported

Chilton Private Not reported

12

Not reported Not reported Not reported

Contact:

Lat/Long:

Activity Number:

QQ Section: 3

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

**MAUNA PRODUCTS CORP** S OF E MAIN ST CHILTON, WI

WI ERP:

Facility ID: **Activity Name:** 

MAUNA PRODUCTS CORP Priority: UNKNOWN Q Section: Not reported Range: Not reported

Survey Twnshp: 0

Disposal: ERP Treatment: No

Disposal City:

Not reported ERP Landfill: No. Disposal is not in a landfill

Substance:

Code: Comment: Not reported Not reported

Comment:

Impact:

Description:

Not reported

S102354590 WI ERP N/A

ALAN NASS

208000126

Not reported

Not reported

Not reported

0

0

No

Disposal Amount: Not reported

**EDR ID Number** Database(s) Site **EPA ID Number** MAUNA PRODUCTS CORP (Continued) S102354590 Code: Not reported Comment: Not reported Action: Notification Name: Date: 14-SEP-94 Comment: Not reported Name: **Activity Closed** 02-APR-91 Date: Not reported Comment: Responsible Party: Name: Not reported Title: Not reported Company: Not reported Location: Not reported Mail Address: Not reported Phone: Not reported Fax: Not reported Email: Not reported Consultant: Name: Not reported Title: Not reported Company: Not reported Location: Not reported Mail Address: Not reported Phone: Not reported Fax: Not reported Email: Not reported **KURSCHEIDT FARM** LUST S102453358 N1541 S WASHINGTON RD N/A CHILTON, WI LUST: Facility ID: 27297 Priority: LOW Contact: KELD LAURIDSEN FID Not reported KURSCHEIDT FARM Activity Name: **Activity Number:** 308001507 Lat/Long: Not reported 1/4 Section: Not reported 1/4 1/4 Section: Not reported Range: Not reported Survey Section: 0 Survey Township: 0 Survey Range: 0 Substance: Code: Not reported Description: Not reported Comment: Not reported Impact: Code: 05 Description: Soil Contamination Comment: Not reported Action: Code: Notification Date: 08-JUN-93

Comment:

Comment:

Code:

Date:

Not reported

16-MAR-94

Not reported

**Activity Closed** 

#### **DETAILED ORPHAN LISTING**

**EDR ID Number** Database(s) Site **EPA ID Number** KURSCHEIDT FARM (Continued) S102453358 Code: **RP Letter Sent** 14-JUN-93 Date: Comment: SI WORKPLAN DUE 8/20/93 Code: Status Report Received Date: 17-MAR-95 Comment: FINAL DOCUMENTATION RECEIVED FOR CLOSURE Responsible Party: Contact: Not reported Title: Not reported Name: AGRI-BANK Mailing Addr: **PO BOX 870** Telephone: Not reported Extention: Not reported Fax Number: Not reported **Email Address:** Not reported Consultant: Contact: Not reported Title: Not reported Name: Not reported Address: Not reported Mailing Addr: Not reported Telephone: Not reported Extention: Not reported Fax Number: Not reported Email Address: Not reported SUPERIOR HICKORY MEADOWS LF SWF/LF \$104280948 **W3105 SCHNEIDER ROAD** N/A CHILTON, TOWN OF, WI LF: License Number: 3134 Acitivity Code: LF-LARG County Code: Facility Desc: Not reported **Activity Status:** Active Acres: 14 Owner Type: Private Operator Type: Private Contact: GARY BARTELS, SITE MGR Telephone: (920) 853-8553 Mail Address: GARY BARTELS, SITE MGR HILBERT, WI 54129 UST U001953539 W2901 STATE RD N/A CHILTON, WI 53014 UST: Facility ID: 134138 Facility Status: Closed/Removed Municipality Name: CHILTON Facility Municipality Type Code: Not reported Site Municipality: Owner: SCOTT WOELFEL Owner Address: W2901 STATE RD CHILTON, WI 53014 Town Cust ID: 662377 Object ID: 46 Object Type: UST Tank Size (gal): 200 Tank Contents: Leaded Gasoline

Tank Occupancy:

Tank Reg Object ID:

Tank Wang Object ID:

Tank Market:

Residential

080500232

261646

No

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

(Continued)

U001953539

Tank Leak Detection: Tank Corrosion Protection Type:

Not reported

Tank Overfill Protection:

Tank Spill Containment: Tank Wall Size:

Tank Material of Lining: Tank Lining Date: Tank Start Date: Tank Case Number:

Federally Regulated UST: Under Ground Piping:

Above Ground Piping:

Pipe ID:

Pipe Leak Detection: Pipe Catastrophic Leak Detection:

Pipe Corrotion Protection Type: Pipe Wall Size:

Pipe Construction Material: Fire Dept ID:

Land Owner Type: Lat/Long:

Abovegmd Piping Constructn Type: Not reported Facility county code:

Facility Zip:

WI ERP:

Unknown

No No Single

**Coated Steel** Not reported 3/1/83 0:00:00 Not reported

No Yes

Not reported

Unknown

Not reported Not reported

Single Unknown Chilton Private Not reported

08

Not reported

#### **BERGSTROM AUTOMOBILE DEALERSHIP** N4340 STH 57 CHILTON, WI

Facility ID: **Activity Name:** Priority:

BERGSTROM AUTOMOBILE DEALERSHIR tivity Number: UNKNOWN

Q Section: NW Range: 20E

Survey Twnshp: 18 Disposal:

ERP Treatment: No

Disposal City: Not reported

ERP Landfill:

No. Disposal is not in a landfill

Not reported

Substance: Code: Not reported

Comment: Impact:

Description:

Comment:

Soil Contamination Code:

Comment:

**SOIL CONTAMINATION** 

Action: Name:

**Activity Closed** Date: 11-JAN-95 Comment: Not reported

Name: Date: Comment:

Notification 01-NOV-93 Not reported

S102355479 WI ERP

N/A

ALAN NASS

208000486

SW

20

No

Disposal Amount: Not reported

Not reported

Not reported

Contact:

Lat/Long:

QQ Section:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

TC0604487,3r Page 69

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

BERGSTROM AUTOMOBILE DEALERSHIP (Continued)

**Deed Restriction at Closeout** 

Date: Comment:

11-JAN-95 Not reported

Responsible Party:

Name:

RICHARD V ALLEN

Title:

Not reported Not reported

Company: Location:

N8407 N SHORE DR

MENASHA, WI 54952

Mail Address:

Not reported Not reported

Phone: Fax: Email:

Not reported Not reported

Consultant:

Name: Title:

Not reported Not reported

Company: Location:

Not reported Not reported

Mail Address: Phone:

Not reported Not reported Not reported

Fax: Email:

Not reported

**MILK SPECIALTIES CO** 1310 MILWAUKEE DR **NEW HOLSTEIN, WI 53061**  **WI ERP** 1001809713 N/A

ALAN NASS

208246613

NW

14

No

Disposal Amount: Not reported

0

Not reported

Not reported

Contact:

Lat/Long:

QQ Section:

Activity Number:

Survey Section:

Survey Range:

ERP Disposal:

Disposal State:

S102355479

WI ERP:

Facility ID:

0

**Activity Name:** MILK SPECIALTIES CO

Priority:

UNKNOWN

Q Section:

NW

Range: Survey Twnshp:

20E

17

Disposal:

ERP Treatment: No

Disposal City:

Not reported

ERP Landfill:

No. Disposal is not in a landfill

Substance:

Code:

05

Comment: Comment: Not reported

Impact:

Description:

Soil Contamination 05

Code: Comment:

Not reported

Action:

Name:

Notification 16-MAR-00

Date: Comment:

Name:

Not reported

Date:

**RP Letter Sent** 16-MAR-00

Comment:

Not reported

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

MILK SPECIALTIES CO (Continued)

1001809713

Name:

Site Investigation Workplan Received (w/out Fee)

Date: Comment: 24-APR-00 Not reported

Responsible Party:

Name: Title:

Not reported Not reported

Company:

MILK SPECIALTIES CO

Location:

**DUNDEE, IL 60118** 

Mail Address: Phone:

**PO BOX 278** (847) 426-3411

Fax: Email:

Not reported Not reported

Consultant:

Name: Title:

Not reported Not reported Not reported Not reported Not reported Not reported

Mail Address: Phone: Fax:

Email:

Company:

Location:

Not reported Not reported

**NEUSER APPLE ORCHARD** N1960 ORCHARD RD **NEW HOLSTEIN, WI** 

WI ERP S102611044 N/A

WI ERP:

Facility ID:

Priority:

Activity Name:

UNKNOWN

NEUSER APPLE ORCHARD - PESTICIDEActivity Number:

Lat/Long:

208112096 Not reported Not reported

ALAN NASS

Q Section: Range:

Disposal:

Not reported Not reported QQ Section: Survey Section:

Contact:

0

Survey Twnshp:

Survey Range:

No

**ERP Treatment:** Disposal City:

No

Not reported No. Disposal is not in a landfill

ERP Disposal: Disposal State: Disposal Amount:

Not reported Not reported

ERP Landfill: Substance:

Code: Comment:

Not reported Not reported

Comment:

Impact:

Description:

Soil Contamination

Code:

05

Comment: Not reported

Action:

Name: Date:

Notification 11-NOV-96 Not reported

Name:

Closure Review Reg Received (w/out Fee)

Date:

14-AUG-97

Comment:

Comment:

Not reported

Name:

**Activity Transferred to DATCP** 

Date:

14-AUG-97

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

**NEUSER APPLE ORCHARD (Continued)** 

S102611044

Comment:

Not reported

Name: Date:

**Activity Closed** 24-FEB-98

Comment:

Not reported

Responsible Party:

Name: Title:

DAVE NEUSER Not reported Not reported

Company: Location:

N1960 ORCHARD RD

NEW HOLSTEIN, WI 53061 - 0120

Mail Address:

**PO BOX 120** (414) 684-7055

Phone: Fax: Email:

Not reported Not reported

Consultant:

Company:

Location:

Name: Title:

Not reported Not reported Not reported Not reported Not reported Not reported

Mail Address: Phone: Fax:

Not reported

Email:

Not reported

Facility ID:

Contact:

ALAN NASS

**Activity Name:** Priority:

NEUSER APPLE ORCHARD - DIESEL ASActivity Number: UNKNOWN

No. Disposal is not in a landfill

Lat/Long:

208112100 Not reported

Q Section:

Not reported Not reported

QQ Section: Survey Section: Not reported

Range:

0 0

Survey Twnshp: 0

Survey Range:

No

Disposal: Disposal City:

ERP Treatment: No

Not reported

ERP Disposal: Disposal State: Disposal Amount:

Not reported Not reported

ERP Landfill:

Substance: Code:

Not reported

Comment: Comment:

Not reported

Impact:

Description:

Soil Contamination

Code:

Comment: Not reported

Action:

Name:

Notification

Date:

11-NOV-96

Comment: Name:

Not reported

Date: Comment:

**Activity Closed** 13-FEB-97 Not reported

Responsible Party:

Name:

DAVE NEUSER

Title:

Not reported

#### **DETAILED ORPHAN LISTING**

Site Database(s) **EPA ID Number NEUSER APPLE ORCHARD (Continued)** S102611044 Company: Not reported N1960 ORCHARD RD Location: NEW HOLSTEIN, WI 53061 - 0120 Mail Address: **PO BOX 120** (414) 684-7055 Phone: Fax: Not reported Email: Not reported Consultant: Not reported Name: Title: Not reported Not reported Company: Location: Not reported Mail Address: Not reported Phone: Not reported Fax: Not reported Email: Not reported ST. ANNA WI WRRSER S101676816 **W1672 SAINT ANNA ST** WI ERP N/A **NEW HOLSTEIN, WI** WRRSER: Route of Concern: Not reported Repair Action: Not reported Added to Inventory: Not reported Added to HRS List: Not reported Scoring System: Not reported 04/06/88 Begin Date: Site Priority: Not reported WI ERP: Facility ID: 408031360 Contact: ALAN NASS **Activity Name:** ST ANNA 208000188 **Activity Number:** Priority: HIGH Lat/Long: Not reported Q Section: SW QQ Section: SW Range: 20E Survey Section: 33 Survey Twnshp: 17 Survey Range: 20 Disposal: ERP Treatment: No ERP Disposal: No Disposal City: Not reported Disposal State: Not reported ERP Landfill: No. Disposal is not in a landfill Disposal Amount: Not reported Substance: Code: Not reported Comment: Not reported Comment: Impact: Description: Not reported Code: Not reported Comment: Not reported Action: Notification Name: 06-APR-88 Date: Comment: Not reported Name: Site Investigation Workplan Received (w/out Fee) Date: 01-FEB-88

**CONSULTANT HIRED** 

Comment:

**EDR ID Number** 

Missing From This Copy:

- Boring Logs

- Well Construction Info.

- Well Deselopment Info.

See Copy Date Stamped 1-15-04