

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

CRYSTEEL MANUFACTURING, INC. 1902 ROUTE 57 FULTON, NEW YORK

PREPARED FOR:

SPELL CAPITAL PARTNERS FUND I

MAY 2000

PREPARED BY:

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PHASE ONE ENVIRONMENTAL SITE ASSESSMENT CRYSTEEL MANUFACTURING, INC. 1902 ROUTE 57 FULTON, NEW YORK 13069

Prepared for:

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MAY 1,2000 PROJECT #52035.01

This report was prepared by me or under my direct supervision.

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TABLE OF CONTENTS

Section	on		Page		
EXE	CUTIV	E SUMMARY	i		
1.0	INTR	1			
2.0	SCO	PE OF WORK	1		
3.0	PROPERTY BACKGROUND				
	3.1	LEGAL DESCRIPTION	2		
	3.2	PROPERTY DESCRIPTION.	2		
	3.3	CURRENT OWNERSHIP AND USE	2.		
	3.4	PRIOR USE	2		
	3.5	ADJACENT PROPERTIES.	2		
4.0	PROPERTY HISTORY				
	4.1	AERIAL PHOTOGRAPH REVIEW	3		
	4.2	SANBORN MAPS AND CITY DIRECTORIES	3		
	4.3	INTERVIEWS AND PAST ENVIRONMENTAL REPORTS	3		
		4.3.1 Interviews	3		
		4.3.2 Past Environmental Reports	4		
5.0	ASS	ASSESSMENT INFORMATION			
	5.1	REGULATORY FILE SEARCH	7		
	5.2	CORPORATE AUDIT CHECK	11		
	5.3	STATE OF NEW YORK RESPONSE.	11		
	5.4	OSWEGO COUNTY RESPONSE	11		
	5.5	CITY OF FULTON RESPONSE	12		
6.0	PHYSICAL SETTING. 12				
	6.1	TOPOGRAPHY	12		
	6.2	SOILS	12		
	6.3	GEOLOGY	12		
	6.4	SURFACE AND GROUNDWATER HYDROLOGY	12		
7.0	WALK-OVER SURVEY				
	7.1	VEGETATION AND STAINED SOIL	13-		
	7.2	CHEMICALS AND RAW MATERIALS	13		
	7.3	POLYCHLORINATED BIPHENYLS (PCBS).	13		
	7.4	ASBESTOS CONTAINING BUILDING MATERIALS (ACMs)	14		
	7.5	HAZARDOUS WASTES AND HAZARDOUS SUBSTANCES	14		

	7.6	LANDFILLS, D	UMPS, DEBRIS PILES	14		
	7.7	PITS, SUMPS,	DRY WELLS, CATCH BASINS	14		
	7.8	ON-SITE STOR	AGE TANKS (ABOVEGROUND AND UNDERGROUND)	14		
7.9 OFF-SITE UNDERGROUND AND ABOVEGROUND STORAGE TA				15		
	7.10 STORM WATER DRAINAGE					
	7.11	OZONE DEPLETING SUBSTANCES				
7.12 OTHER AREAS OF CONCERN			OF CONCERN	15		
8.0	Regulatory compliance					
	8.1	AIR EMISSIONS				
	8.2	HAZARDOUS WASTEs.				
	8.3	SARA TITLE III REPORTING				
	8.4	STORMWATER	DISCHARGE	16		
	8.5	WASTEWATER	DISCHARGE	16		
		8.5.1 Tank l	Registrations	17		
		8.5.2 Monit	oring Well Registrations	17		
9.0	CONC	CONCLUSIONS AND RECOMMENDATIONS17				
	9.1	CONCLUSIONS	S	17		
	9.2	RECOMMENDATIONS				
10.0	REFE	RENCES		20		
			APPENDICES			
Appendix A		Figure 1 -	Location Map			
		Figure 2 -	Topographic Map			
		Figure 3 -	Previous Environmental Sampling Areas			
		Figure 4 -	Property Survey			
		Figure 5 -	Monitoring Well Locations			
		Figure 6 -	Recovery Well and Collection Piping Locations			
Appen	ıdix B	EDR Regulatory Database Search / EDR Audit Check				
Appen	ndix C	State of New Y	York Assurance Letter			
Appendix D		Walk-Over Survey Form				
Appendix E		Site Photographs				
Appendix F		City Directory Abstract				
Appendix G		Aerial Photographs				
Appen	ndix H	Listing of MSI	OS for Chemicals and Raw Materials			
Appendix I		Crysteel Air Emissions Report				
Appendix J		Primary Auth	or Resume			

EXECUTIVE SUMMARY

Briggs and Morgan of Minneapolis, Minnesota on behalf of Spell Capital Partners Fund I, retained Liesch Associates, Inc. (Liesch) to conduct a Phase One Environmental Site Assessment (ESA) of Crysteel Manufacturing, Inc. (Crysteel), located at 1902 Route 57, City of Fulton, County of Oswego, State of New York (the Property).

Crysteel is the current Property owner. The Property consists of approximately 60.6 acres of land occupied by Crysteel, a truck body and hoist manufacturing company. The Property contains one major and some minor appurtenant structures, parking lots, outdoor equipment storage areas, landscaped areas, a substation, a pond and wetlands. The plant consists of a 132,400 ft² building. Surrounding land use is Highway 481 and agriculture to the north, railroad and forested to the east, the former Miller Brewing plant to the south, a farmstead, Fulton Water Plant and Oswego River to the west. The Property contains a pond, wetlands, several discharge ditches, landscape areas, employee parking lots and fire suppression system pumphouse, concrete saddles which formerly contained propane tanks, a small propane vaporizer shed, another shed which formerly contained an air stripper and an outdoor staging area for completed truck bodies prior to shipment.

The Property was used for agriculture until approximately 1977, when Miller Brewing Company (Miller) constructed the plant and their brewing facility adjacent to the south. The Property was used as a can production plant by Miller until it was sold to Reynolds Metals Company (Reynolds) in approximately 1993. Reynolds operated the plant as a can production facility until approximately 1997, when Miller ceased operations in Fulton. Reynolds sold the Property Crysteel in 1998. A vicinity map, showing the Property in relation to major cross streets and landmarks, is presented as **Figure 1** in **Appendix A.**

The elevation of the Property is approximately 380 feet above mean sea level, with the regional topographic gradient trending to the northwest. Groundwater information obtained from an Environmental Data Resources Sanborn, Inc. (EDR) report and review of the Fulton, New York 7.5 Minute Topographic Quadrangle suggests that the direction of groundwater flow is toward the west/northwest.

The Property was listed in the databases searched by EDR. Crysteel is listed as a small quantity hazardous waste generator (RCRIS). The former Miller Container site, which is the Property, is listed on the State Hazardous Waste Sites (SHWS) database, the Leaking Underground Storage Tank (LUST) database and Major Oil Storage Facility (MOSF) database. The EDR Report listed eighteen "orphan" sites that could not be located by EDR. Liesch researched the sites and believes three are related to the Property or the adjacent Miller Brewing property. A LUST site is reported at Route 57 - Gate A, Taylor Farm and the Reynolds Metals Co. - Fulton Can Plant is shown on

the aboveground and underground storage tank databases. See Section 5.0 for a further discussion of these listings.

Work performed for this Phase One Environmental Site Assessment (ESA) included: a review of state, county, and municipal information on the Property; a walk-over survey of the Property; interviews with an owner representative; review of historical data; and preparation of a written report.

Liesch was able to obtain historical records to 1974. Based upon the last historic use (agricultural) and Liesch's current knowledge of Property history, Liesch believes additional historic sources not already reviewed as part of this Phase One ESA would not add substantively to our understanding of past usage of the Property.

This Phase One ESA of the Property was conducted in conformance with the scope and limitations of the ASTM Standard Practice E 1527-97. Based on Liesch's assessment, no recognized environmental conditions were identified for the Property except for the following:

- A major release from previous operation on or adjacent to the Property by Miller Brewing occurred which has caused both on-site and off-site soil and groundwater contamination by petroleum and halogenated solvent constituents. The NYDEC has reportedly negotiated a consent order with Miller. No agreement between Miller, Reynolds and/or Crysteel was reported during the course of this ESA. Liesch has requested, but has not received additional information from Miller concerning the release on the Property. Miller is operating the groundwater remediation system on an on-going basis. A newly constructed interception trench was recently placed into service.
- Previous work by others described in the 1993 Report and the 1998 ESA described environmental issues on the Property. Several tanks on the Property have also been reported by EDR. The status of all these tanks is not documented. Two 70,000-gallon USTs were reportedly abandoned in place; documentation was not available to Liesch to illustrate no release from these USTs occurred. In general, documentation is not available indicating where all the former ASTs and USTs were located and whether or not sampling was completed to verify clean closure.
- The status of the former land farm area and hazardous waste drum storage and cleaning areas is unknown.
- Two 70,000-gallon heating oil USTs have reportedly been abandoned in place on the Property. Two soil borings were reportedly placed near these USTs. No impacts were reported; however, based on the size of these USTs, these two borings may not be representative of site conditions.

Items of environmental note that may require further environmental compliance work include:

- Two older drinking water coolers exist on the Property. They have not been tested for lead.
- Freon-containing air conditioning units are located on the Property. Because Freon is an
 ozone-depleting chemical and a regulated substance, it must be recovered and recycled when
 the unit is serviced.
- Fluorescent and HID lighting is used on the Property. Fluorescent and HID lamps can contain mercury and other toxic metals in small amounts. In addition, light ballasts associated with fluorescent lighting may contain PCBs.
- Suspect asbestos-containing building materials were identified on the Property. The visible materials appeared to be in good condition.
- Mercury containing devices, older water coolers and battery packs are present on the Property. Not staining or spillage was noted in the area of the batteries.
- Crysteel is a small quantity hazardous waste generator. Other wastes or emissions include: non-hazardous paint filters, waste oil, metal scrap and refuse, air emissions from welders, a paint booth and curing oven, wastewater discharges from plasma torch tanks, alkaline cleaning and phosphating stations.
- The registration status of several former ASTs and USTs is unknown.
- Crysteel operates under SIC codes 3713 and 3714. The facility does not have a stormwater NPDES permit.
- Crysteel has two 2500 gallon capacity oxygen and argon tanks. No SARA Title III Tier II reporting has been completed.

Based on the foregoing observations and conclusions formulated by Liesch the following recommendations are offered:

- Formally request a list of all environmental documents concerning the Property from Miller and Reynolds. Obtain and review selected reports to determine what further assessment work if any is necessary on the Property.
- Review and reconcile the status of all existing and former ASTs and USTs on the Property.
 Update all registration records, complete any necessary closure assessments around undocumented facilities.

- Review the status of the former land farm area, former hazardous waste drum storage and cleaning areas and the two 70,000-gallon heating oil USTs. Complete any necessary assessment and/or closure documentation work.
- Assess the need for and if necessary obtain a stormwater NPDES permit. Assess the need for and if necessary complete SARA Tier II filings.
- When a structure is to be renovated, repaired or demolished, federal and state laws require the removal of all regulated ACM, which would be affected by the activities, prior to beginning work. The regulated ACM must be removed or repaired following all applicable ACM removal and disposal regulations. In addition, current OSHA regulations require that all ACM must be maintained in good condition.
- Any replacement or recharging of the air conditioning unit at the Property should be performed by an EPA-certified contractor or individual.
- Fluorescent light ballasts manufactured prior to 1979 often had PCB-containing dielectric fluids. Ballasts not labeled as being non-PCB should be considered to contain PCBs.
- All fluorescent light tubes and HID lamps, battery packs and mercury containing devices should be disposed of in accordance with current state and federal regulations.

The resume of the primary author of the report is included in Appendix J.

1.0 INTRODUCTION

Briggs and Morgan of Minneapolis, Minnesota on behalf of Spell Capital Partners Fund I, retained Liesch Associates, Inc. (Liesch) to conduct a Phase One Environmental Site Assessment (ESA) of Crysteel Manufacturing, Inc. (Crysteel), located at 1902 Route 57, City of Fulton, County of Oswego, State of New York (the Property).

Crysteel is the current Property owner. The Property consists of approximately 60.6 acres of land occupied by Crysteel, a truck body and hoist manufacturing company. The Property contains one major and some minor appurtenant structures, parking lots, outdoor equipment storage areas, landscaped areas, a substation, a pond and wetlands. The plant consists of a 132,400 ft² building. Surrounding land use is Highway 481 and agriculture to the north, railroad and forested to the east, the former Miller Brewing plant to the south, a farmstead, Fulton Water Plant and Oswego River to the west. The Property contains a pond, wetlands, several discharge ditches, landscape areas, employee parking lots and fire suppression system pumphouse, concrete saddles which formerly contained propane tanks, a small propane vaporizer shed, another shed which formerly contained an air stripper and an outdoor staging area for completed truck bodies prior to shipment.

2.0 SCOPE OF WORK

This ESA for the Property included the following items:

- Use of a computerized database report prepared by Environmental Data Resources Sanborn, Inc. (EDR) to research possible environmental problems on or adjoining the Property;
- Contacts with the State of New York Department of Environmental Conservation (NYDEC) to identify any documented environmental concerns that may have affected the Property;
- A walk-over survey to identify any readily apparent environmental concerns;
- A review of the New York Department of Health files for current well registrations and hydrogeologic data;
- A review of available historical documents, aerial photographs and other data obtained from private and municipal sources, to assess previous land uses on and near the Property;
- Interviews of knowledgeable persons concerning the use and history of the Property.
- General compliance assessment of existing operations; and

• Preparation and submittal of a report summarizing the findings and recommendations. The report will meet the requirements of ASTM Practice E 1527-97.

This site assessment does not include a comprehensive compliance analysis regarding local, state or federal environmental laws, rules or regulations. The following sections discuss the information obtained for this ESA and **Section 9.0** presents the conclusions and recommendations.

3.0 PROPERTY BACKGROUND

3.1 LEGAL DESCRIPTION

The Property is located in the Town of Volney, City of Fulton, Oswego County, New York in part of Subdivision 8 of Harpers Location.

3.2 PROPERTY DESCRIPTION

The Property comprises approximately 60.6 acres of land occupied by a truck body and hoist manufacturing facility. One plant consisting of approximately 132,400 ft² and several small appurtenant structures are located on the Property.

A vicinity map, showing the Property in relation to major cross streets and landmarks, is presented as **Figure 1** in **Appendix A.**

3.3 CURRENT OWNERSHIP AND USE

Cry steel, a truck body and hoist manufacturing facility, is the current Property owner and has been since 1998.

3.4 PRIOR USE

Former owners and occupants include Reynolds Metals Company (1993-1998), Miller Brewing Company (1977-1993) and the Taylor family prior to 1977. Miller Brewing constructed nearly all improvements to the Property in approximately 1977. The Taylor family used the Property for agricultural purposes.

3.5 ADJACENT PROPERTIES

The present land use of adjoining properties and the general vicinity was observed to assess the risk for environmental impairment to the Property. The results of these observations are summarized below:

North - The Property is bound to the north by state Highway 481 and by undeveloped land.

- **South** The Property is bound to the south by the inactive Miller Brewing Plant.
- **East** The Property is bound to the east by railroad and forested lands.
- **West-** The Property is bound to the west by a farmstead, the Fulton Water Plant and the Oswego River.

4.0 PROPERTY HISTORY

4.1 AERIAL PHOTOGRAPH REVIEW

Liesch attempted to obtain aerial photographs from EDR, Inc. a historical resource company. Liesch was informed by EDR did not possess coverage for the area of the Property. Liesch proceeded to request available aerial photographs from the local government offices. Two aerial photographs were obtained. The City of Fulton Engineering Department provided a photograph dated 1974, which shows the Property in agricultural use. The Oswego County Planning Department provided an aerial photograph dated 1993, which shows the Property developed as it exists today. Copies of both photographs are included in **Appendix G.** No apparent items of environmental concern were noted on either photograph.

4.2 SANBORN MAPS AND CITY DIRECTORIES

City Directories list occupants of addresses from the 1930s to the present and cover urban and suburban areas. City Directories are reviewed to determine if activities conducted on the Property, by past or present tenants, could represent a recognized environmental condition for the Property. Liesch requested a review of City Directories from EDR. EDR's response included in **Appendix F** did not contain any addresses except for residential listings in 1998, none of which included the Property.

Liesch requested a review of Sanborn maps from EDR. EDR indicated that coverage was not available for the Property.

4.3 INTERVIEWS AND PAST ENVIRONMENTAL REPORTS

4.3.1 Interviews

Liesch conducted an interview with Mr. Terry Chesney, Vice President and General Manager of Crysteel; Mr. Gary Mullen of Earth Tech and Mr. Tom Eplett of Miller Brewing. The Property is currently the site of an ongoing groundwater extraction and treatment project being conducted by Miller Brewing, reportedly under a consent order with the NYDEC. According to Miller, the remediation project started in approximately 1986 and involves soil vapor extraction, groundwater pumping, air stripping and treated water discharges. Several recovery and groundwater monitoring wells including the soil vapor extraction system exist on the Property.

An air stripper was formerly created on the Property but has since been relocated to the Miller Brewing property.

Three underground storage tanks exist under the southwest portion of the plant on the Property. Mr. Mullen indicated these tanks were cleaned, perforated and have submersible pumps installed to recover contaminated groundwater. According to Mr. Eplett, Miller Brewing has recently installed a groundwater interception trench backfilled with iron filings to provide additional groundwater treatment on the Property.

Plan sheets illustrating these features on the Property were requested from Miller Brewing, but were not available at the time this report was written. Liesch inquired if an operating agreement between Crysteel, Miller and/or Reynolds existed. None of the gentlemen interviewed were aware of such an agreement.

4.3.2 Past Environmental Reports

Liesch reviewed the report entitled, "Conclusions of the Results of the Field Investigation at the Miller Brewing Company Container Plant, Fulton, New York," prepared by CH2M HILL and dated October, 1993 (93 Report). The 1993 Report was prepared for Reynolds Metals Company apparently when Reynolds acquired the Property.

The 1993 Report summarized sampling completed at the locations shown in **Figure 3**, **Appendix A.** The following conclusions have been excerpted from the 1993 Report.

- Sediment metals concentrations in two areas in the drainage ditches to the north and northwest of the facility found elevated levels of metals, toluene, and Total Petroleum Hydrocarbons (TPH). This is probably due to offsite activities on the brewery property and from Route 481 which drain onto the container plant property. These areas at the border of the container plant and brewery property may require additional investigations to delineate the source(s) and could require remediation. Data from other sediment sampling locations to the north and southeast of the facility do not indicate any impact on the sediments from offsite or onsite activities.
- Analyses of the surficial soil collected in the former trolley relay area do not indicate any adverse impacts on soil from the former trolley operations or from the stormwater discharge pipe from the onsite air stripper building.
- Analyses of soil samples from the former spill containment basin do not indicate any adverse impacts on soil in the area.
- Analyses of surficial soil in the former northern drum storage area do not indicate any adverse impacts on the soil in the area from the storage and drum cleaning operations.

Levels of TPH were relatively high - as compared to other samples (-28-36 ppm) - but did not exceed the state action levels. The soil gas survey done by Malcolm Pirnie indicated that this area was a source of continuing contamination.

- Analyses of surficial soil in the soil landfarm area indicate that there was volatile organic contamination in these soils. Levels of TPH were also relatively high in this area but did not exceed the state action levels. This area may require an additional investigation, although it is unlikely given that levels of contamination are beneath the state action levels. Any remediation necessary could be done under the facility's existing Consent Order, since this material was generated during he spill containment UST removal operations.
- Analyses of the soil from two borings close to the former USTs containing No. 2 and No. 6 fuel oil and located immediately outside the plant's offices indicate no adverse impacts on the soil in this area from the USTs.

The 1993 Report did not address or assess soil and groundwater contamination from the release on the Property reported in the mid-1980's. Rather, it concentrated on the assessment of soil contamination from other process operations which occurred on the Property.

The 1993 Report references a remedial investigation report completed by Malcolm Pirnie on the Property which was not available from the sources interviewed by Liesch.

A second report titled "Phase I Environmental Site Assessment" completed by Galson Consulting for Cry steel, dated July 1998 (the 1998 ESA) was reviewed by Liesch. The following conclusions have been excerpted from the 1998 ESA.

Based on a review of the site and available documentation, Galson concludes the following pertaining to the subject site:

- Maintain contact with NYSDEC during removal activities. Removal and proper disposal of remaining ASTs.
- m If suspect ACM are to be disturbed during renovations, a determination should be made as to whether the materials are positive. If so, the material should be removed and disposed of properly in accordance with applicable regulations.
- Equipment has been installed in the facility but is currently not operational. Therefore, there are no environmental issues regarding their operations.

• The subject site is currently part of an ongoing remediation project being conducted by Miller Brewing Co. This project is a result of activities that occurred prior to Crysteel Mfg. Inc. occupancy of the site.

The 1998 ESA identifies the following tanks and their status on the Property. This information is also excerpted from the 1998 ESA.

Table 1
Summary of Storage Tanks Initially On-Site

Tank Description	TankLD.	Status
		•
8,000 gallon lube oil	7111-3	Cleaned and present
10,000 gallon soluble oil	711-2	Cleaned and present
2-oil reclamation tanks	NA	Cleaned and present
Temporary tank-part of Miller remediation project	NA	Removed
10,000 gallon Glidden tank	7111-1	Cleaned and present
Wastewater treatment tank	NA	Removed
Lime-slurry tank	NA	Removed
2-6,400 water purification tank	4193	Removed
3-7,500 to 8,000 gallon oily wastewater tanks	CEF00118 through CEF00120	Removed
6,000 gallon sulfuric acid	NA	Removed
5,000 gallon hydrofluoric acid	NA	$Removed^{I}$

^{&#}x27;During removal of the empty 5,000 gallon hydrofluoric AST, the bottom of the tank became detached. A "gum-like" substance was present around the edge of the concrete floor where the tank stood. This material was cleaned, removed from site (waste manifest located in Appendix C).

Crysteel has installed two inert gas tanks. The tanks are located on the north side of the building and contain liquid argon and oxygen for welding and cutting torch operations.

No other issues of environmental concern were raised in the 1998 ESA.

5.0 ASSESSMENT INFORMATION

5.1 REGULATORY FILE SEARCH

A computerized file search organization, EDR, conducted a file evaluation of the Property to determine if identifiable environmental concerns exist on or within the ASTM-defined radii from the Property. The EDR response (EDR Report) consisted of an examination of the following U.S. Environmental Protection Agency (EPA) and New York Department of Environmental Conservation (NYDEC) databases:

A) Databases searched to 1 mile:

- EPA National Priorities List (NPL);
- EPA Resource Conservation and Recovery Information System (RCRIS)

 Permitted Treatment, Storage, Disposal (TSD);
- NYDEC Superfund Permanent List of Priorities (SHWS/PLP);
- EPA Corrective Action Report (CORRACTS);
- EPA Records of Decision (ROD);
- EPA Superfund (CERCLA) Consent Decrees (CONSENT);

Databases searched to 1/2 mile:

- EPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS);
- NYDEC State Landfills (SWF/LF);
- NYDEC Leaking Underground Storage Tanks (LUST);

O Databases searched to 1/4 mile:

- NYDEC Underground Storage Tanks (UST);
- NYDEC Chemical Bulk storage (CBS UST);
- EPA RCRIS registered small-quantity generators of hazardous waste (Sm. Quan. Gen.);
- EPA RCRA registered large-quantity generators of hazardous waste (Lg. Quan. Gen.);
- NYDEC Spills log (NY Spills);
- NYDEC Hazardous Substance Waste Disposal Site Inventory (HSWDS);
- NYDEC Petroleum Bulk Storage (AST);
- NYDEC Chemical Bulk Storage Database (CBS AST);
- NYDEC Major Oil Storage Facilities database (MSF AST);
- NYDEC Voluntary Cleanup Agreements UCP;

- Dept. of Labor, Mine Safety and Health Administration Mines Master Index (MINES)
- D) Databases searched for the Property:

EPA Delisted NPL sites; IDA CERC-NFRAP;

EPA RCRA Administrative Action Tracking System (RAATS);

USDOT Hazardous Materials Information Reporting System (HMIRS);

EPA PCB Activity Database System (PADS);

EPA Emergency Response Notification System of Spills (ERNS);

EPA Facility Index System (FINDS);

EPA Toxic Chemical Release Inventory System (TRIS);

EPA Federal Superfund Liens (NPL Liens);

EPA Toxic Substances Control Act (TSCA);

Nuclear Regulatory Commission - Material Licensing Tracking System (MLTS);

EDR Former Manufactured Coal Gas Sites (Coal Gas).

The EDR Report, dated March 13, 2000 is included as **Appendix B.**

The Property was listed in the following databases searched by EDR:

Crysteel Mfg. Inc., 1902 Route 57 South (the Property) RCRIS-SQG and finds these databases indicate Crysteel is shown as a small quantity hazardous waste generator and appears on the FINDS database as possibly having other environmental permits. No violations are noted in the EDR database report.

Former Miller Container Site, NY Route 57 (the Property) SHWS. This database is the state equivalent CERCLIS list. It is a priority site planned for cleanup using state funds or by potentially responsible parties. A state consent order is reported to exist covering the cleanup. EDR provides the following information on the status of this site.

Soil contamination has been found and there is a plume of groundwater contamination that is at least J300 feet in length. Two additional areas that are potential sources of contamination were identified in 1990, and they have been investigated. Recovery wells and an air stripper have been put in service to slow the migration of contaminants.

A concrete spill containment tank located adjacent to the north side of the Container complex cracked allowing a quantity of organic solvents (chloromethanes, chloroethanes and chloroethenes) to leak out. It is not certain how long the leakage occurred. The tank was originally installed in 1976. Contaminants have also been detected at former drum

storage areas on the north and south sides of the container plant building. contaminated oil was also found beneath the south corner of the building in the area where a sub-floor sump was being constructed. The site is about 1300 to 1400 feet upgradient of the City of Fulton's municipal drinking water wells. Kellar Well No. 1 & 2, and Municipal Well No. 2 have all been impacted. The NYSDOH sampled Well No. 2 on Dec. 8, 1986. Analytical results revealed low levels of contamination. The well is in hydraulic connection with the Oswego River. An ongoing investigation has revealed a plume of contaminants at least 1300 feet in length. Recovery wells and an air stripper have been put in operation in an attempt to impede the migration of contaminants in the groundwater. Portions of the contaminant plume are bypassing the recovery system, however. A Proposed Remedial Action Plan (PRAP) for this site has been completed, and a Record of Decision (ROD) was signed on March 20, 1995. The ROD specifies a remedy consisting of a groundwater collection system, soil vapor extraction (SVE) and treatment of the collected groundwater. Remedial design activities are currently in progress. Construction of the SVE was completed in late 1996 and operation of it began in February of 1997. Operation and maintenance of the system is underway.

A treatment system has been provided of the City of Fulton public water supply wells. Monthly monitoring reports show the public water supply is of satisfactory quality. Exposure potentials have been eliminated. The remedy includes groundwater recovery and treatment measures which will remove additional quantities of contaminants from the aquifer.

Miller Brewing Company Container Division Plant, Route 57 between Carrier Road and US 481 (the Property) FINDS, RCRIS-LQG, RAATS, CERC-NFRAP, MOSF AST, LUST, NY SPILLS and AST.

The FINDS database points to a other databases and is not considered significant. Reynolds Metals Company, a previous owner of the Property, is listed as a large quantity hazardous waste generator by EDR. Two violations were noted by EDR with a return to compliance in the mid-1980*s.

The LUST incident was reported on September 5, 1990 and was closed by NYDEC on June I, 1994. The cause of the release was a tank overfill. The NY Spills incident occurred on October 16, 1992 and was cleaned up immediately. NYDEC did not visit the site and closed the spill effective October 16,1992. This appears to be a minor release that was remediated quickly.

The MOSF AST listing shows twelve above-ground tanks with a facilitynumber of 7-2140, all of which are listed as temporarily out of service. The following tanks are reported:

1 diesel	520 gal	ID#FOS3162DF
1Fuel oil Nol,20R4	570 gal	ID#F053162FO
1 Diesel	570 gal	ID#F05316DSL
1 Fuel oil 5 or 6	2400 gal	ID#F05316DT1
1 Fuel oil 5 or 6	19,000 gal	ID#F05316DT2
1 Fuel oil 5 or 6	1,000,000 gal	ID#F05316FS1
1 Fuel oil 5 or 6	1,000,000gal	ID#F05316FS2
1No. 1,2 or 4 Fuel oil	38,000 gal	ID#F05316F53
1 Unleaded gas	520 gal	ID#F05316GAS
1 Kerosene	280 gal	ID#F05316KER
1 Diesel	280	ID#FP5316FT1
1-No. 1,2,or4Fueloil	10,000 gal	ID#HVC316WWT
1 -No. 5 or 6 Fuel oil	25,000 gal	ID#SGD316DT1

Liesch believes several of those tanks actually exist on the Miller Brewing Company-owned **parcel** south of the Property. Further reconciliation of the exact location of these tanks is not possible with information from EDR and data sources currently available to Liesch.

The EDR Report listed eighteen "orphan" sites that could not be located by EDR due to insufficient address information. Liesch researched the locations of the orphan sites and believes three may exist on or adjacent to the Property.

They are summarized as follows:

Reynolds Metals Co. - Fulton Can Plant, Route 57, CBS AST and CBS UST databases. The following tanks are listed by EDR:

Tank Tvne	Contents	Volume	Status
AST	1 -Butanol	6400 g	Closed 11/95
AST	Hydrogen Fluoride	5000 g	Closed 11/95
AST	Sulfuric Acid	6000 g	Closed 11/95
AST	1 -Butanol	10,000 g	Closed 11/95
UST	1-Butanol	10,000 g	Closed 11/91

Route 57-Gate A, LUST database. A spill date of April 28, 1986 is reported. EDR included remarks from NYDEC files which indicate the spill may have been 1,1,1-TrichIoroethane (TCA). Related contamination on adjacent property Fulton Well No. 2 is indicated likely from this release. A closure date of August 11,1987 is reported by EDR.

Taylor Farm, Route 57, LUST database. EDR included remarks from NYDEC files report and release date of May 1, 1989 with a closure date of March 20, 1991. Monitoring well data

indicated, Trichloroethene (TCE); 1,2 dichloroethane and petroleum product constituents were present. Results from others show TCA was present in Fulton drinking water supply wells down gradient of the Property.

No other listings were noted by EDR within the AST or defined search radii for applicable databases.

The release of halogenated solvents and petroleum products on the Property documented by EDR is considered a recognized environmental condition.

5.2 CORPORATE AUDIT CHECK

EDR furnished Liesch with a Corporate Audit Check Report for Crysteel as a corporation, dated March 15, 2000 included in **Appendix B.** The Fulton, NY plant is listed as a small quantity hazardous waste generator and on USEPA FINDS index. This information was also shown and discussed in the previous section under the EDR regulatory database report.

5.3 STATE OF NEW YORK RESPONSE

EDR used databases prepared by the NYDEC and the EPA to determine if documented environmental concerns exist on or within the applicable search radius of the Property. Liesch also reviewed the EDR database regarding registered wells on the Property. No registered wells were noted on the Property or adjacent sites. However, several monitoring wells were reported observed on the Property by Liesch.

Appendix C contains a letter dated December 2, 1997 to Crysteel from the NYDEC stating in part that NYDEC "releases your company from any responsibility for the investigation and remediation of contamination existing on the Property as of the date Crysteel acquires title to the Property."

Liesch spoke with NYDEC employees, Elizabeth Bennett and Chris Rossi, at the Syracuse, NY regional office concerning permitting requirements and their knowledge of the Miller Brewing release on or adjacent to the Property. No new information concerning the release was determined.

5.4 OSWEGO COUNTY RESPONSE

Liesch met with representatives of the Oswego County Real Property Office and Planning Departments. No additional environmental information was available from the Oswego County offices contacted.

5.5 CITY OF FULTON RESPONSE

Liesch met with a representative of the City Engineer's Office and discussed the Property. No new information was available from the City Engineer. Liesch requested information from the Fulton Fire Department concerning records of tank removals or closures in place. To date no information has been received from the Fire Department.

6.0 PHYSICAL SETTING

6.1 TOPOGRAPHY

The topography in this part of the Fulton area is generally flat and slopes westward toward the Oswego River. Altitudes range from near 380 feet above mean sea level (MSL) on the east side of the Property to 360 feet above MSL at the west side of the Property.

Elevation and topographic information were obtained from the U.S. Geological Survey (USGS) Fulton, NY 7.5-minute topographic quadrangle map. A copy of the portion of the USGS map that includes the Property is presented as Figure 2 in Appendix A.

6.2 SOILS

Soils at the Property are classified as silty sand to sand and gravel at a depth according to information available from NYDEC through remedial work on the Property.

6.3 GEOLOGY

Liesch reviewed the Groundwater Atlas of the United States, Hydrogeolic Investigations Atlas 730-M published by the United States Geological Survey in 1995 (the Atlas). The Atlas notes the Property is located in the central lowland province, eastern lake section. Surficial bedrock consisting of ordovician and cambrian sedimentary rock is overlain by coarse grained stratified outwash and ice-contact deposits.

6.4 SURFACE AND GROUNDWATER HYDROLOGY

The nearest surface water expression is the Oswego River located approximately 200 feet west of the west side of the Property. The Oswego River flows northerly into Lake Ontario. Surface water drainage at the Property is estimated to be generally to the north and west. According to information presented by EDR, the direction of groundwater flow is toward the west-northwest, and groundwater is expected to be encountered within 10-20 feet below ground surface. Several water supply wells exist between the Property and the Oswego River.

7.0 WALK-OVER SURVEY

Liesch representative Mr. John Lichter conducted a walk-over survey of the Property on March 16, 2000. The purpose of the walk-over survey is to identify any obvious indications of contamination or other items of environmental concern on the Property or adjoining areas. A completed walk-over survey form summarizing items of environmental interest for the Property is included as **Appendix D.** Site photographs from the walk-over survey are included in **Appendix** E.

Mr. Terry Chesney, VP and General Manager of Crysteel accompanied Liesch on the walk-over and answered several questions concerning the Property. Crysteel manufactures truck bodies and hoists at the Fulton Plant. Sheet steel is received and stored in the northeast corner of the plant. Sheets are cut into patterns using submerged plasma torch cutting machines. Parts are shaped then welded. Finished work is deburred then cleaned with a hot alkaline wash and phosphate coated. Parts are then painted, oven-cured and stored for shipment to dealer locations.

7.1 VEGETATION AND STAINED SOIL

Visual observations were made of the vegetation on the Property to determine if it had sustained damage that could be related to localized soil or water contamination. None of the observed vegetation appeared damaged or stressed in a manner attributable to the presence of contamination. No readily visible indications of soil staining were noted, except in the former landfarm area east of the employee parking lot (see **Figure 3, Appendix A** and photographs **Appendix E**). Some of this staining may have been due to the placement of plowed snow in this area.

7.2 CHEMICALS AND RAW MATERIALS

The facility utilizes a variety of chemicals and raw materials in the manufacturing of truck bodies and hoists. During the walk-over survey the following chemicals and raw materials were observed at the Property: liquid argon and oxygen, carbon dioxide, propane lubricant, hydraulic oils, alkaline cleaners, phosphating chemicals, paint and thinners. The chemicals observed appeared to be stored in a proper manner. No spills or releases were noted. **Appendix H** contains a listing of MSDS for chemicals and raw materials used on the Property.

7.3 POLYCHLORINATED BIPHENYLS (PCBS)

One exterior transformer located in a fenced substation and interior transformers were observed on the Property. According to Mr. Chesney, all the transformers are owned by Crysteel and they are responsible for related maintenance and repairs. All of these transformers reportedly were installed circa 1977 and could contain PCBs.

All of the transformers were observed to be in good condition with no leakage or staining noted at the time of the walk-over survey.

Fluorescent lighting was observed throughout the Property. Based on the age of the original portion of the Plant (1977), light ballasts are likely to contain PCBs. Other electrical or mechanical equipment observed at the Main Plant, which contain hydraulic oils included a hydraulic lift and air compressor. The air compressors were recently installed and are reportedly maintained on a regular basis. Therefore these items are not expected to contain PCBs.

7.4 ASBESTOS CONTAINING BUILDING MATERIALS (ACMS)

Suspect ACMs observed on the Property include ceiling panels, floor tile and mastic, drywall and joint compound. In general, all of the suspect ACMs were in good condition. Much of the suspect ACM was present in a recently remodeled area of the plant.

7.5 HAZARDOUS WASTES AND HAZARDOUS SUBSTANCES

Spent paint thinner, which is disposed of by Safety Kleen, was present in small quantities on the Property. The plant also generates non-hazardous paint filters, waste or metal scrap and process wastewater. The plant generates wastewater and sludge from the plasma cutting torches, alkaline cleaning and phosphating processes. All wastewater is discharged under a permit to the City of Fulton wastewater plant.

7.6 LANDFILLS, DUMPS, DEBRIS PILES

No landfills or dumps were observed on the Property. Some soil cuttings were noticed drummed on the Property and were being removed while Liesch was present. These cuttings were from the remedial work being conducted on the Property by Miller. A former land farm for petroleum contaminated soil was reported to be located at the east end of the employee parking lot.

7.7 PITS, SUMPS, DRY WELLS, CATCH BASINS

No pits, sumps or dry wells were observed on the Property. There were covered trench drains located in the plant. Minor staining was noted on the floor of the plant. Mr. Chesney reported that all interior floor drains are connected to sanitary sewer. The plant formerly had concrete spill containment tanks which were removed and filled with earth by Crysteel.

7.8 ON-SITE STORAGE TANKS (ABOVEGROUND AND UNDERGROUND)

Liesch observed and Mr. Chesney confirmed the following tanks on the Property: two above-ground 2500 gallon liquid oxygen and argon tanks and three former USTs being used in the groundwater recovery and treatment system. The size of these tanks were unknown to Mr. Chesney. Liesch observed a central panel for three pumps in the plant which reportedly pump

collected groundwater from these perforated USTs and deliver it to the treatment facility on the Miller parcel. Drawings illustrating this system were not available to Liesch.

The EDR Report, the 1993 Report and 1998 ESA all discussed previously indicated several other USTs and ASTs existed on the Property. (See Sections 4.4.2 and 5.0.)

No visual indications such as vent pipes, fill ports, or other structures, suggesting the presence of aboveground or underground storage other than those noted previously were observed by Liesch on the Property.

7.9 OFF-SITE UNDERGROUND AND ABOVEGROUND STORAGE TANKS

Several off-site or aboveground storage tanks were observed on the adjacent Miller Brewing parcel to the south.

7.10 STORM WATER DRAINAGE

Based upon the Property characteristics and improvements observed during the walk-over survey, storm water from the Property would flow to the south and west from the Property discharging eventually to the Oswego River.

7.11 OZONE DEPLETING SUBSTANCES

Liesch observed heating, ventilation, and air-conditioning (HVAC) roof mounted units, and vending units and refrigerators which may contain ODCs. Mr. Chesney reported that the HVAC systems are serviced by certified HVAC contractors.

7.12 OTHER AREAS OF CONCERN

The following other areas of environmental interest were noted on or adjacent to the Property: Fluorescent and high intensity discharge (HID) lamps, mercury containing switches and emergency lighting systems with battery packs were observed on the Property. These items contain metals, acid or alkaline materials, which when spent should be managed in accordance with current regulations.

Two older drinking water coolers exist on the Property. They have not been tested for lead. Mr. Chesney noted all the plumbing to them was recently replaced. Older drinking water coolers may have lead containing components which may affect the quality of the drinking water supplied.

A natural gas pipeline easement exists on the property. (See Figure 4, Appendix A.)

8.0 REGULATORY COMPLIANCE

Liesch reviewed available documentation regarding Crysteel's regulatory compliance status. The following summarizes Liesch's observations:

8.1 **AIR** EMISSIONS

The South Plant operates welders, a paint booth and an oven. The emissions from these operations are permitted by NYDEC in a permit issued on July 17,1998.

8.2 HAZARDOUS WASTE

Crysteel maintains a hazardous waste generator ID number. The facility currently generates waste paint thinner and solvent, used oil, and spent paint filters. Based upon the volumes generated the facility may be classified as a Conditionally Exempt Small Generator (CEG) of hazardous waste. It is exempt from many hazardous waste regulations. All wastes are currently disposed of at a licensed facility by Safety Kleen.

Scrap steel is sent to local vendors for recycling.

8.3 **SARA** TITLE **III REPORTING**

Crysteel has not reported under SARA Title III, Section 313 Form R. The firm has not completed any reporting under SARA Title III, Section 312, Tier II. Mr. Chesney stated it was his belief Crysteel was under the 10,000 pound reporting threshold for Tier II reporting. However, Liesch believes a thorough chemical inventory review should be completed to confirm this.

8.4 STORMWATER DISCHARGE

Crysteel operates under SIC codes 3713 and 3714 and stormwater discharges from the Property are eventually are conveyed to waters of the state. Based upon this information Crysteel is a discretionary facility may be required to secure coverage under the State of New York stormwater NPDES general permit. Coverage under this permit requires preparation of a stormwater pollution prevention plan and possibly monitoring. Liesch recommends that the need for a stormwater NPDES permit be further assessed. Reynolds was issued a stormwater discharge permit from the New York State Canal Corporation, dated March 1,1994. This permit is being transferred to Crysteel. It is not clear that this permit meets the intent of USEPA's stormwater NPDES program.

8.5 WASTEWATER DISCHARGE

The facility discharges sanitary and process wastewater from the cleaning and phosphating process and the plasma torch tanks. Crysteel has a current discharge permit from the City of Fulton dated July 28,1998, amended on December 14, 1999.

8.5.1 Tank Registrations

A significant number of tanks have been reported on the Property and closed. The information available to Liesch indicates conflicting information exists regarding the registration status of several USTs and ASTs. Liesch recommends these conflicts be reconciled and all tank registration data be updated as necessary.

8.5.2 Monitoring Well Registrations

Liesch contacted the NYDEC Syracuse office and spoke to Chris Rossi. She indicated permits or registrations are not required for the monitoring wells on the Property.

9.0 CONCLUSIONS AND RECOMMENDATIONS

9.1 CONCLUSIONS

Work performed for this Phase One Environmental Site Assessment (ESA) included: a review of state, county, and municipal information on the Property; a walk-over survey of the Property; interviews with an owner representative; review of historical data; and preparation of a written report.

Liesch was able to obtain historical records to 1974. Based upon the last historic use (agricultural) and Liesch's current knowledge of Property history, Liesch believes additional historic sources not already reviewed as part of this Phase One ESA would not add substantively to our understanding of past usage of the Property.

This Phase One ESA of the Property was conducted in conformance with the scope and limitations of the ASTM Standard Practice E 1527-97. Based on Liesch's assessment and review of , no recognized environmental conditions were identified for the Property except for the following:

• A major release from previous operation on or adjacent to the Property by Miller Brewing occurred which has caused both on-site and off-site soil and groundwater contamination by petroleum and halogenated solvent constituents. The NYDEC has reportedly negotiated a consent order with Miller. No agreement between Miller, Reynolds and/or Crysteel was reported during the course of this ESA. Liesch has requested, but has not received additional information from Miller concerning the release on the Property. Miller is operating the

groundwater remediation system on an on-going basis. A newly constructed interception trench was recently placed into service.

- Previous work by others described in the 1993 Report and the 1998 ESA described environmental issues on the Property. Several tanks on the Property have also been reported by EDR. The status of all these tanks is not documented. Two 70,000-gallon USTs were reportedly abandoned in place; documentation was not available to Liesch to illustrate no release from these USTs occurred. In general, documentation is not available indicating where all the former ASTs and USTs were located and whether or not sampling was completed to verify clean closure.
- The status of the former land farm area and hazardous waste drum storage and cleaning areas is unknown.
- Two 70,000-gallon heating oil USTs have reportedly been abandoned in place on the Property. Two soil borings were placed near these USTs. No impacts were reported; however, based on the size of these USTs, these two borings may not be representative of site conditions.

Items of environmental note that may require further environmental compliance work include:

- Two older drinking water coolers exist on the Property. They have not been tested for lead.
- Freon-containing air conditioning units are located on the Property. Because Freon is an ozone-depleting chemical and a regulated substance, it must be recovered and recycled when the unit is serviced.
- Fluorescent and HID lighting is used on the Property. Fluorescent and HID lamps can contain mercury and other toxic metals in small amounts. In addition, light ballasts associated with fluorescent lighting may contain PCBs.
- Suspect asbestos-containing building materials were identified on the Property. The visible materials appeared to be in good condition.
- Mercury containing devices, older water coolers and battery packs are present on the Property. Not staining or spillage was noted in the area of the batteries.
- Crysteel is a small quantity hazardous waste generator. Other wastes or emissions include: non-hazardous paint filters, waste oil, metal scrap and refuse, air emissions from welders, a paint booth and curing oven, wastewater discharges from plasma torch tanks, alkaline cleaning and phosphating stations.

- The registration status of several former ASTs and USTs is unknown.
- Crysteel operates under SIC codes 3713 and 3714. The facility does not have a stormwater NPDES permit.
- Crysteel has two 2500 gallon capacity oxygen and argon tanks. No SARA Title III Tier II reporting has been completed.

9.2 RECOMMENDATIONS

Based on the foregoing observations and conclusions formulated by Liesch the following recommendations are offered:

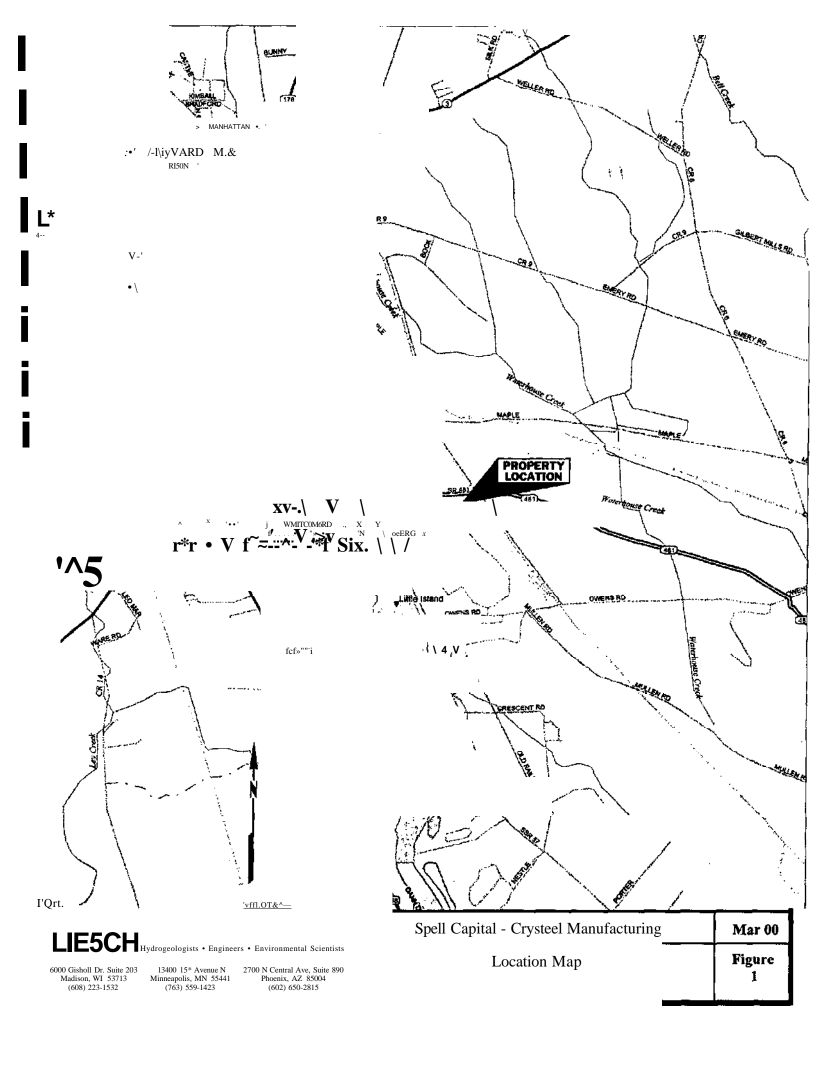
- Formally request a list of all environmental documents concerning the Property from Miller and Reynolds. Obtain and review selected reports to determine what further assessment work if any is necessary on the Property.
- Review and reconcile the status of all existing and former ASTs and USTs on the Property. Update all registration records, complete any necessary closure assessments around undocumented facilities.
- Review the status of the former land farm area, former hazardous waste drum storage, cleaning areas and the two 70,000-gallon heating oil USTs. Complete any necessary assessment and/or closure documentation work.
- Assess the need for and if necessary obtain a stormwater NPDES permit. Assess the need for and if necessary complete SARA Tier II filings.
- When a structure is to be renovated, repaired or demolished, federal and state laws require the removal of all regulated ACM, which would be affected by the activities, prior to beginning work. The regulated ACM must be removed or repaired following all applicable ACM removal and disposal regulations. In addition, current OSHA regulations require that all ACM must be maintained in good condition.
- Any replacement or recharging of the air conditioning unit at the Property should be performed by an EPA-certified contractor or individual.
- Fluorescent light ballasts manufactured prior to 1979 often had PCB-containing dielectric fluids. Ballasts not labeled as being non-PCB should be considered to contain PCBs.
- All fluorescent light tubes and HID lamps, battery packs and mercury containing devices should be disposed of in accordance with current state and federal regulations.

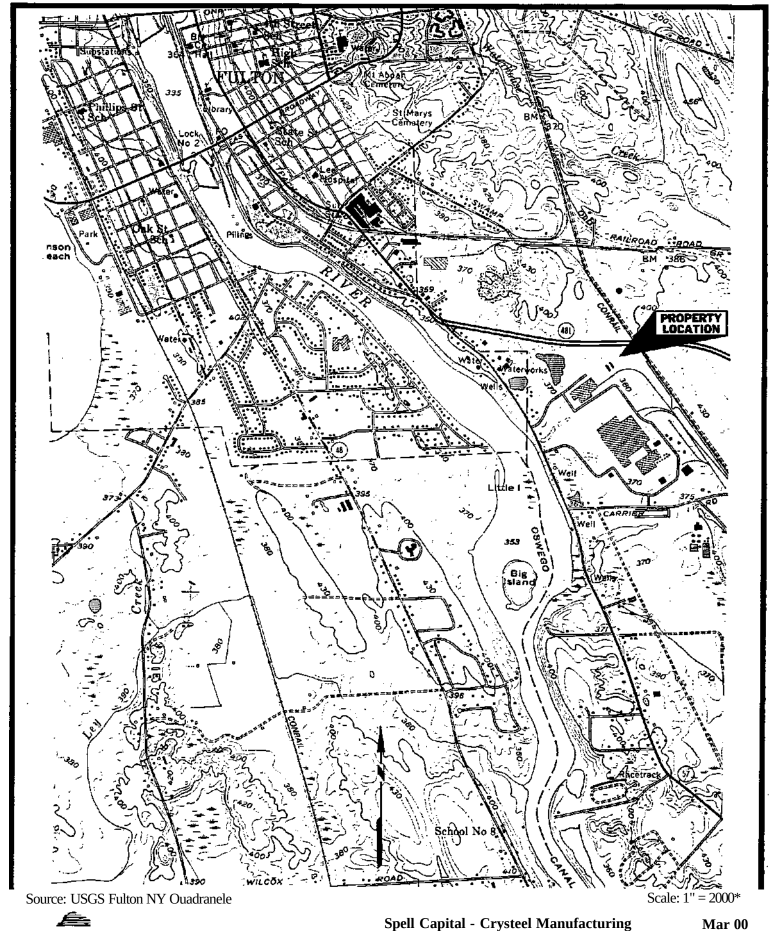
The resume of the primary author of the report is included in Appendix J.

10.0 REFERENCES

- Fulton New York and PennellviIIe New York 71/2' USGS Quadrangles dated 1955-56, photo revised 1978.
- Conclusions on the results of the Field Investigation of the Miller Brewing Company Container Plant Facility, Fulton, New York, by CH2M Hill for Reynolds Metals Company dated October, 1993.
- Phase I Environmental Site Assessment by Galson Consulting for Crysteel Manufacturing, Inc. dated July 1998.
- Industrial Wastewater Discharge Permit issued by the City of Fulton to Crysteel Manufacturing, Inc. dated July 28, 1998.
- Air Discharge Permit issued by the New York State Department of Environmental Conservation to Crysteel Manufacturing, Inc. dated July 17,1998
- Generator / Industrial Process Permit issued by Oswego County to Crysteel Manufacturing, Inc. dated August 21, 1998.
- Correspondence from the City of Fulton to Crysteel Manufacturing, Inc. re: new parameters for wastewater discharges dated December 14, 1999.
- Inspection Form re: Hazardous Waste Inspection by New York Department of Environmental Conservation at Crysteel Manufacturing, Inc. July 13,1999.
- Generator / Industrial Process Permit from Oswego County to Crysteel Manufacturing, Inc. dated September 24, 1999.
- Acknowledgement of hazardous waste notification from the U.S. Environmental Protection Agency to Crysteel Manufacturing, Inc. dated March 30, 1998.
- Application for Transfer of Boiler Permit from Reynolds Metals Company to Crysteel Manufacturing dated March 5, 1998.
- Correspondence from Galson to the New York Department of Environmental Conservation re: tank removal notification at Crysteel Manufacturing, Inc. dated March 6,1998.
- Correspondence from Crysteel Manufacturing, Inc. to Liesch Associates, Inc. re: storm water permit dated March 17, 2000.







 $\textbf{LIE2\underline{TCH}} \ {\tt Hydrogeologists} \cdot {\tt Engineers} \cdot {\tt Environmental} \ {\tt Scientists}$

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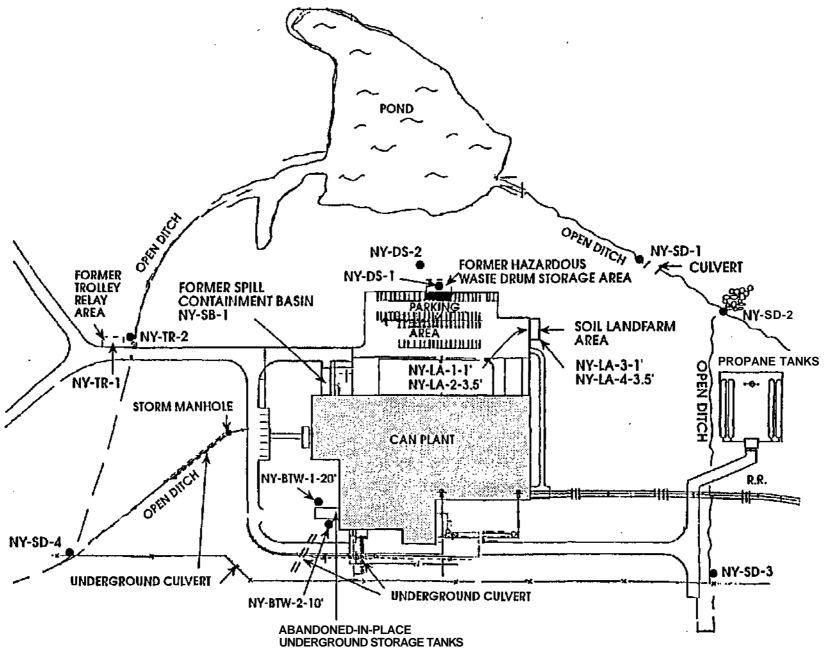
Topographic Map

Figure 2

6000 Cishoh DT, Sjite 203 Madison. Wl 53713 (60S) 223-1532

13400 IS* Avenue N Minneapolis, MN 55441 (763) 559-1423

2700 N Central Ave. Suite 890 Phoenix. AZ B5004 (602) 6S0-2815



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Hydrogeoloyists £ Engineer! (Environmental Scienlisti

Previous Environmental Sampling Areas

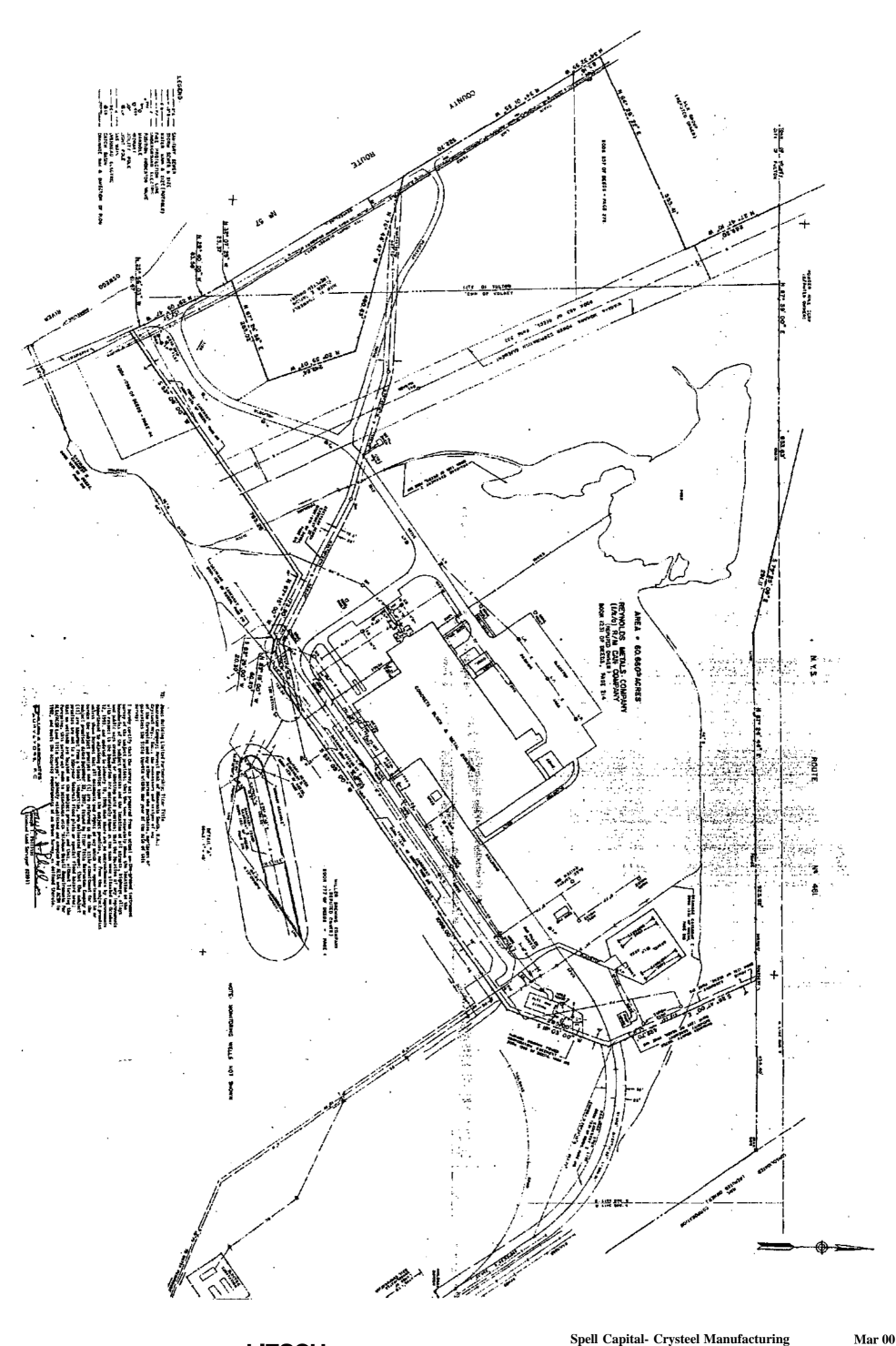
Spell Capital - Crysteel Manufacturing

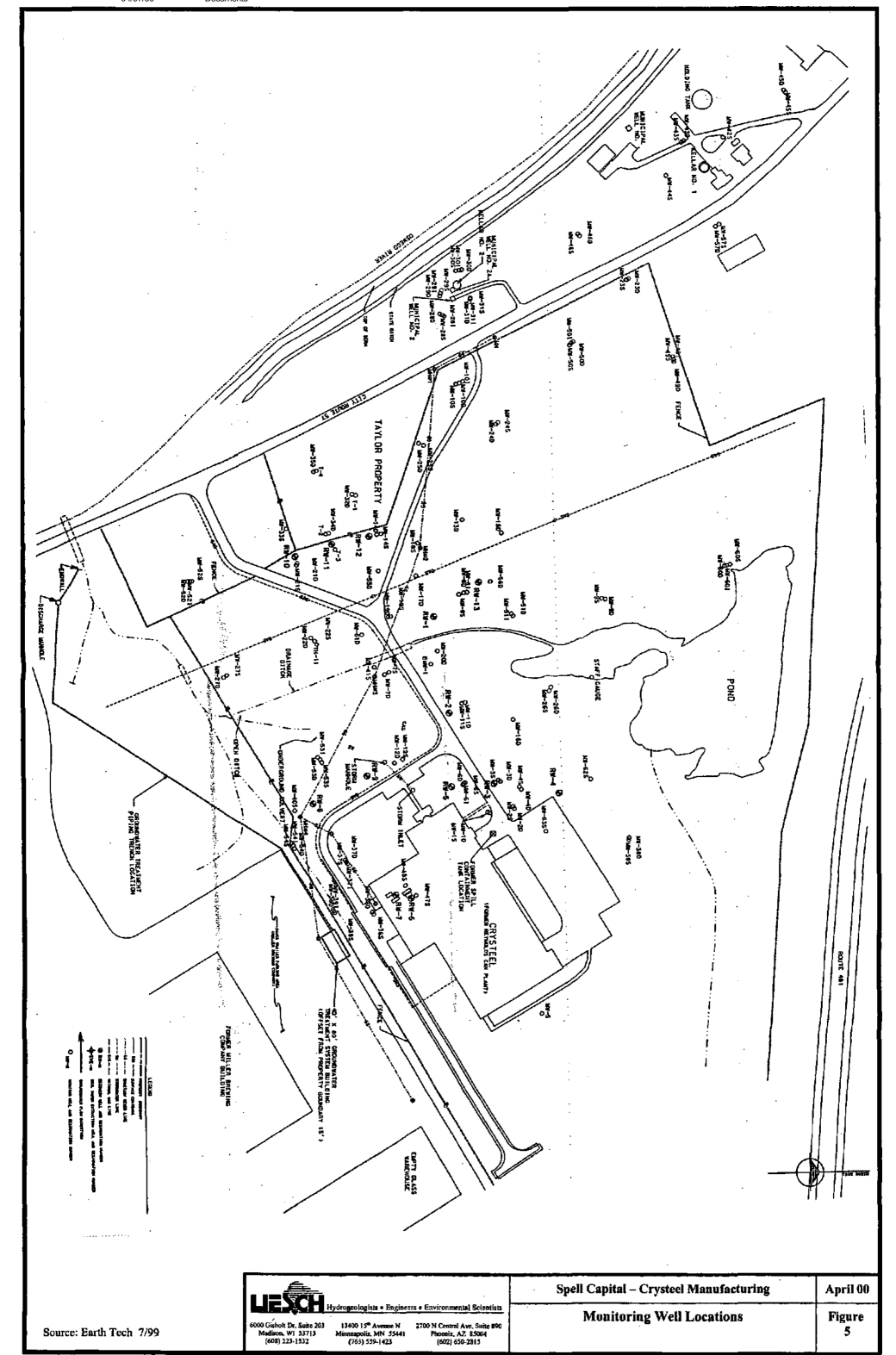
Mar 00 Figure

3

Source: CH2M HILL 10/93

6000 Gishott Dr, Suite 203 Madison, WJ 53713 (608)223-1532 13400 IS* Avenue N Minneapolis. MN 55441 (763)510-1423 2700 N Central Ave. Suiie 890 PhooiM. AZ 85004 (602)650-2815 _





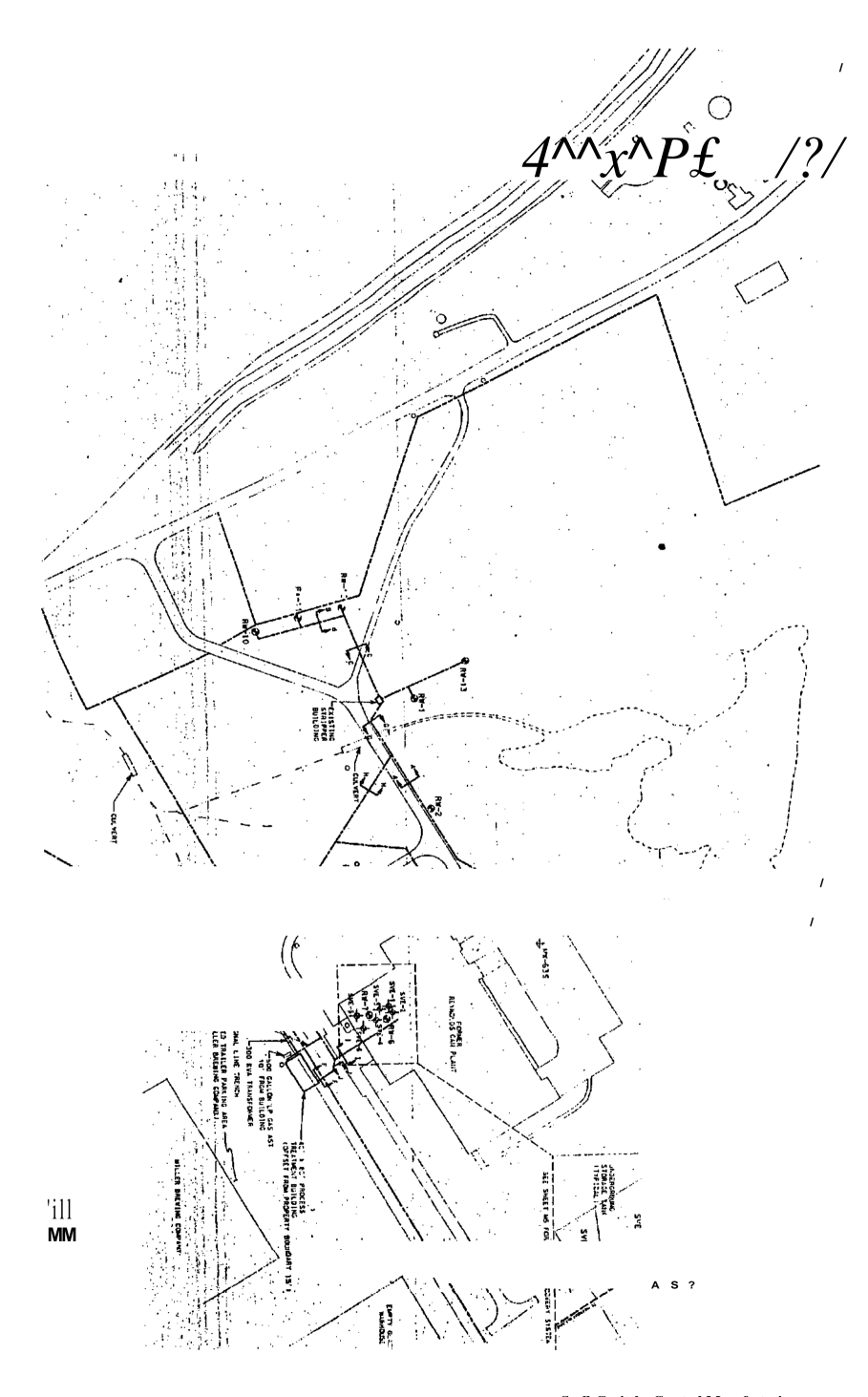


Figure 6



The EDR-Radius Map with GeoCheck®

Crytseel Mfg. Inc. 1902 Rt 57 Fulton, NY 13069

Inquiry Number: 0472988.1r

The Source For Environmental Risk Management Data

March 13, 2000

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: <u>www.edrnet.com</u>

TABLE OF CONTENTS

SECTION	<u>PAGE</u>
Executive Summary.	ES1
Topographic Map	2
GeoCheck Summary	3
Overview Map	5
Detail Map	6
Map Summary - All Sites	<u>.</u> 7
Map Findings.	8
Orphan Summary	46
<u>APPENDICES</u>	
GeoCheck Version 2.1	A1
EPA Waste Codes	A7
Government Records Searched / Data Currency Tracking Addendum	A8

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

TARGETPROPERTY ADDRESS

1902RT57 **FULTON.NY 13069**

TARGET PROPERTY COORDINATES

Latitude (North): 43.304200 - 43* 18' 15.1" Longitude (West): 76.387500 - 76* 23' 15.0"

Universal Tranverse Mercaton Zone 18 UTM X (Meters): 387462.8 UTM Y (Meters): 4795316.0

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: 2443076-C4 FULTON, NY

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 8 of the attached EDR Radius Map report:

Site	<u>Database(s)</u>	EPA ID
CRYSTEEL MFG INC 1902RTE57S	RCRIS-SQG FINDS	NYR000052076

SURROUNDING SITES: 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 1527-97 search radius around the target property for the following Databases:

FEDERAL ASTM STANDARD

FULTON, NY 13069

NPL:	.National Priority List
Delisted NPL:	NPL Deletions
CERCLIS:	.Comprehensive Environmental Response, Compensation, and Liability Information . System
CERC-NFRAP:	.Comprehensive Environmental Response, Compensation, and Liability Information System
CORRACTS:	Corrective Action Report

RCRIS-TSDL Resource Conservation and Recovery Information System RCRIS-LQG: Resource Conservation and Recovery Information System

ERNSL Emergency Response Notification System

STATE ASTM STANDARD

SWF/LF: Facility Register

UST:______Petroleum Bulk Storage (PBS) Database

CBS UST:______ Chemical Bulk Storage (CBS) Database MOSF USTL..... Major Oil Storage Facilities Database

FEDERAL ASTM SUPPLEMENTAL

CONSENT: Superfund (CERCLA) Consent Decrees

ROD:.....ROD

HMIRS: Hazardous Materials Information Reporting System

WILTS: _____ Material Licensing Tracking System

MINES:... Mines Master Index File

NPL Lien: NPL Liens

PADS:.....PCB Activity Database System

STATE OR LOCAL ASTM SUPPLEMENTAL

HSWDS: Hazardous Substance Waste Disposal Site Inventory

AST: Petroleum Bulk Storage (AST)

CBS ASTL Chemical Bulk Storage (CBS) Database

NY Spills: NY Spills

VCPL_____Voluntary Cleanup Agreement

EDR PROPRIETARY DATABASES

Coal GasL Former Manufactured gas (Coal Gas) Sites.

SURROUNDING SITES: DATABASES WITH MAPPED SUES

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

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 +A 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.

STATE ASTM STANDARD

SHWS: The State Hazardous Waste Sites 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. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, has revealed that there is 1 SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation Address Dist/DIr Map ID Page

FORMER MILLER CONTAINER SITE NY ROUTE 57 1/4-1/2SE A2 8

EXECUTIVE SUMMARY

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 Environmental Conservation's Spills Information Database.

A review of the LUST list, as provided by EDR, and dated 10/01 /1999 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	<u>Address</u>	Dist/DIr	Map ID	Page
MILLER BREWING COMP CONTAINER	RTE 57 BETWEEN CARRIER	1/4-1/2SE	A3	9

STATE OB LOCAL ASTM SUPPLEMENTAL

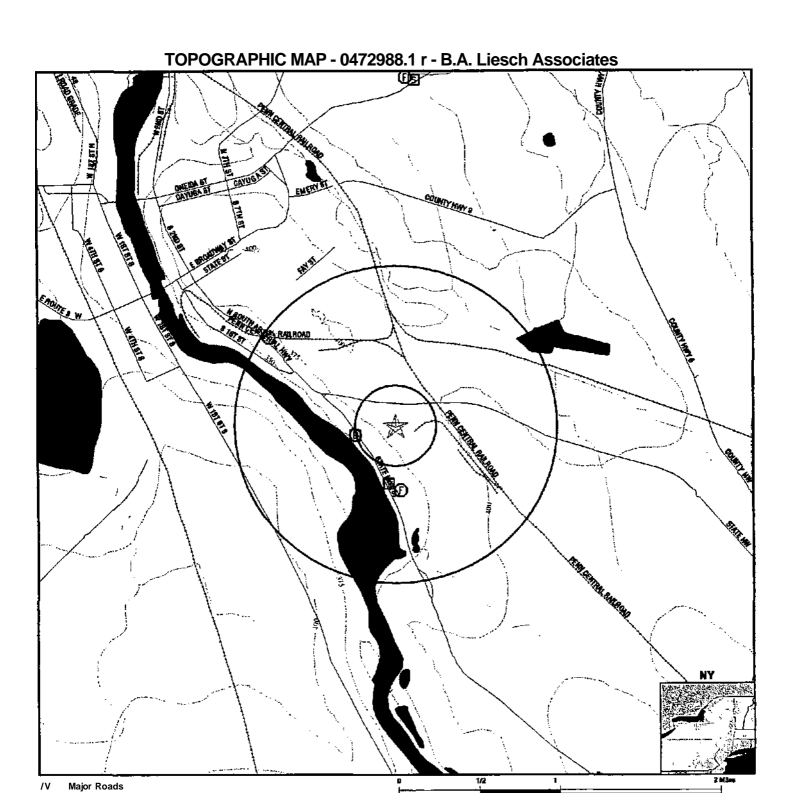
MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1,1986, (responsibility was transferred from DOT on October 13,1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1,1978.

A review of the MOSF AST list, as provided by EDR, and dated 10/01/1999 has revealed that there is 1 MOSF AST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	<u>Address</u>	<u>Dist/Dlr</u>	Map ID	Page
MILLER BREWING COMP CONTAINER	RTE 57 BETWEEN CARRIER	1/4 - 1/2	SE A3	9

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

Site Name Database(s) OLD FULTON CITY DUMP SHWS KAMINUK SITE CERCLIS, RCRIS-SQG, FINDS CERCLIS, FINDS **FULTON-6TH WARD** DON PITCHER'S SUNOCO LUST BEHIND NESTLE'S OSWEGO CO OFFICE BLDG LUST LUST RT. 57-GATE A LUST CHAMBERLAIN PROPERTY LUST TAYLOR FARM LUST BURKE DIST. CORP./DBA B&W TRANSPOR UST BABCOCKOILCO., INC. UST, AST B&W TRANSPORTATION
OSWEGO COUNTY ENERGY RECOVERY FACI UST UST LONGLEY BROS INC RCRIS-SQG, FINDS RCRIS-SQG, FINDS **NYSDOT BIN 1064751** USEPA REGION 2 FULTON TERMINAL INC FINDS, RCRIS-LQG SENECA HILL SUB FINDS, RCRIS-LQG REYNOLDS METALS CO.-FULTON CAN PLA CBS AST, CBS UST



Closest Federal WeD In quadrant {D **Closest State Well in quadrant**

Eanhquake epioanter, RIchter 5 or greater

Contour Lines Waterways

/•./

(g)

Closest Public Water Supply Well ®

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Crytseel Mfg. Inc. 1902 Fit 57 Fulton NY 13069 43.3042 / 76.3875 **CUSTOMER: BJV Liesch Associates** CONTACT:

(EH) Closest Hydrogeologieal Data

Rod Lehn INQUIRY*: 0472988.1r

DATE: March 13,2000 12:19pm

GEOCHECK VERSION 2.1 SUMMARY

TARGET PROPERTY COORDINATES

Latitude (North): 43.304199-43* 18'15.1" Longitude (West): 76.387497-76* 23'15.0"

Universal Transverse Mercator: Zone 18 UTM X (Meters): 387462.8 UTM Y (Meters): 4795316.0

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property: 2443076-C4 FULTON, NY

GEOLOGIC AGE IDENTIFICATIONt

Geologic Code: S2

Era: Paleozoic System: Silurian

Series: Middle Silurian (Niagoaran)

ROCK STRATIGRAPHIC UNITt

Category: Stratifed Sequence

GROUNDWATER FLOW INFORMATION

Groundwater flow direction for a particular site Is best determined by a qualified environmental professional using site-specfflc well data. If such data Is not reasonably ascertainable, it may be necessary to rely on other sources of Information, Including well data collected on nearby properties, regional groundwater flow Information (from deep aquifers), or surface topography.t

AQUIFLOW™ Search Radius: 2.000 Miles. The following table shows sites where groundwater flow and depth information was reported. Additional AQUIFLOW™ site information may be available in the GeoCheck® section at the end of this report

DISTANCE DIRECTION GENERAL DIRECTION FROM TP FROM TP GROUNDWATER FLOW

Not Reported

MAP ID

General Topographic Gradient at Target Property: General SW

General Hydrogeologic Gradient at Target Property: The hydrogeologic gradient for this report has been determined using the depth to water table information provided below. Where available, the closest well in each quadrant has been identified (up to a radius of 5 miles around the target property) and used in the gradient calculation. While an attempt has been made to segregate shallow from deep aquifers, this cannot always be assured. Groundwater flow in the aquifer associated with the wells

appears generally to be to the South.

GEOCHECK VERSION 2.1 SUMMARY •-

Site-Specific Hydrogeological Data*:

Search Radius: 2.0 miles Status: Not found

FEDERAL DATABASE WELL INFORMATION

WELL QUADRANT	DISTANCE FROM TP	LITHOLOGY	DEPTH TO WATER TABLE
Northern	>2 Miles	Sandstone	25 ft.
Eastern	>2 Mites	Not Reported	Not Reported
Southern	1/4 -1/2 Mile	Sand and gravel	11ft.
Western	1/2-1 Mile	Sandstone	6 ft.

STATE DATABASE WELL INFORMATION

WELL DISTANCE
QUADRANT FROM TP

Northern >2 Miles
Southern 1/4 -1/2 Mile
Western 1/4 -1/2 Mile

PUBLIC WATER SUPPLY SYSTEM INFORMATION

Searched by Nearest PWS.

NOTE: PWS System location is not always the same as wet) location.

PWS Name:

FULTON CITY CITY HALL

FULTON, NY 13069

Location Relative to TP: 1/4 -1/2 Mile West

PWS currently has or has had major violation (s) or enforcement: No

AREA RADON INFORMATION

State Radon Information for FULTON:

Number of sites tested: 21

Average (pCi/L)	Geometric Mean (pCi/L)	Geometric Std Dev.	Maximum (pCi/L)	% Homes >4 pCi/L	% Homes >20pCi/L
2.2	1.4	2.6	11.0	13.6	~Q3

EPA Radon Zone for OSWEGO County: 2

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

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

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

OSWEGO COUNTY, NY

Number of sites tested: 6B

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area Basement	0.540 pCi/L	100%	0%	0%
	1.030 pCi/L	100%	0%	0%

OVERVIEW MAP - 0472988.1 r - B.A. Uesch Associates



 Sites at elevations higher than or equal to the target property

- Sites at elevations lower than the target property
- A Coal Gasification Sites (if requested)

[™ | National Priority List Sites Landfill Sites

- "'-./ Power transmission lines
- A/ Oil & Gas pipelines
- [;%j 100-year flood zone
- [22] 500-year flood zone
- Ifeyi Wetlands per National Wetlands Inventory (1994)

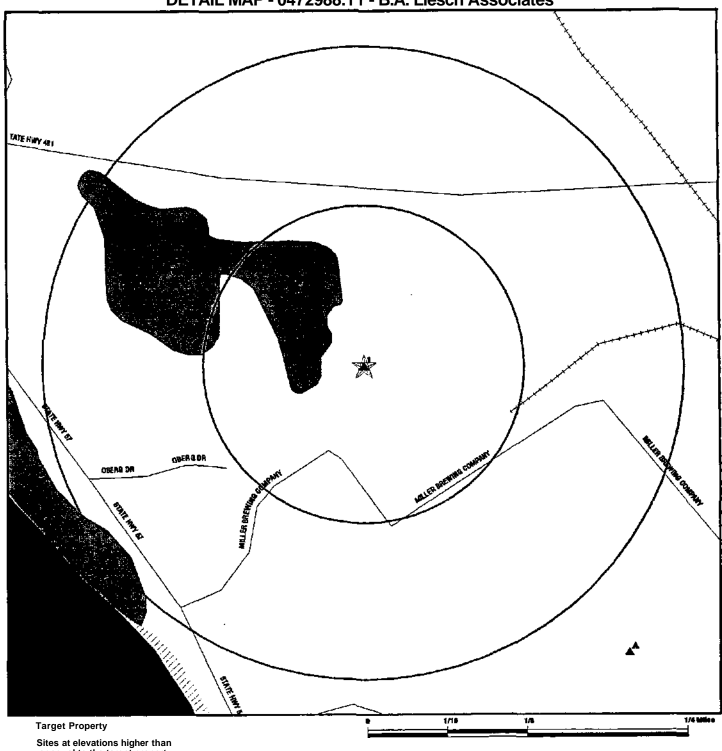
TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONQ: Crytseel Mfg. Inc. 1902 Rt 57 Futton NY 13069 43.3042/76.3875 CUSTOMER: CONTACT: INQUIRY*: DATE: B.A. Liesch Associates

Rod Lehn 0472988.1 r

March 13,2000 12:19 pm

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DETAIL MAP - 0472988.1 r - B.A. Llesch Associates



or equal to the target property

Sites at elevations lower than the target property

Coal Gasification Sites (if requested)

Sensitive Receptors

National Priority List Sites

E3 Landfill Sites

Power transmission lines

Oil & Gas pipelines

| ^ j 100-year flood zone

500-year Rood rone

VjA Wetlands per National Wetlands Inventory (1994)

TARGET PROPERTY: Crytseel Mfg. Inc. ADDRESS: 1902 Rt 57 CITY/STATBZIP: Fulton NY 13069 LAT/LONG: 43.3042/76.3875 **CUSTOMER:**

BA Uesch Associates

CONTACT: RodLehn INQUIRY*: 0472988.1r DATE:

March 13,2000 12:19 pm

Database	Target Property	Search Distance (Miles)	<1/8	1/8-1/4	1/4-1/2	1/2-1	> 1	Total Plotted
FEDERAL ASTM STANDARI	2							
NPL Delisted NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	X	1.000 TP 0.500 TP 1.000 1.000 0.250 0.250	0 NR 0 NR 0 0 0	0 NR 0 NR 0 0 0	0 NR 0 NR 0 0 NR NR	0 NR NR NR 0 0 NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0
STATE ASTM STANDARD								
State Haz. Waste State Landfill LUST UST CBS UST MOSF UST		1.000 0.500 0.500 0.250 0,250 0.500	0 0 0 0 0	0 0 0 0 0	1 0 1 NR NR 0	0 NR NR NR NR NR	NR NR NR NR NR NR	1 0 1 0 0
FEDERAL ASTM SUPPLEM	<u>ENTAL</u>							
CONSENT ROD FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS	X	1.000 1.000 TP TP TP 0.250 TP TP TP	0 0 NR NR NR 0 NR NR NR	0 0 NR NR NR 0 NR NR NR	0 0 NR NR NR NR NR NR NR	0 0 NR NR NR NR NR NR NR	NR	0 0 0 0 0 0 0
STATE OR LOCAL ASTM SUPPLEMENTAL								
HSWDS AST CBS AST MOSF AST NY Spills VCP	MAGEG	TP TP 0.250 0.500 0.250 TP	NR NR 0 0 0 NR	NR NR 0 0 0 NR	NR NR NR 1 NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 1 0
EDR PROPRIETARY DATAE	BASES							
Coal Gas AQUIFLOW - see EDR Ge	eoCheck Sum	TP mary	NR	NR	NR	NR	NR	

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

Map ID Direction . Distance

Distance (ft.) **EDR ID Number** Site **EPA ID Number** Elevation Database(s)

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

CRYSTEEL MFG INC RCRIS-SQG 1001223991 **Target** 1902 RTE 57 S **FINDS** NYRO00052076 **FULTON, NY 13069 Property**

RCRIS:

CRYSTEEL MFG INC Owner

(507) 726-2728

TERRANCE CHESNEY Contact:

(315)598-0719

Record Date: 03/20/1998

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FORMER MILLER CONTAINER SITE **SHWS** S102001030 **A2** NY ROUTE 57 SE N/A

VOLENY, NY 13069 1/4-1/2 1624 Higher

SHWS:

Facility ID: 738029 Region:

Acres: 1.2 Acres Owner

Reynolds Metals, Inc. Route 57

Fulton, NY 13069 Miller Brewing Co., Inc. Operator: 3939 Highland Blvd.

Milwaukee, WI

SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION Classification:

REQUIRED.

Hazardous Waste Disposed: From unknown to unknown

Analytical Data Available: Groundwater Soil

Applicable Standards Exceeded: Groundwater Drinking Water

Geotechnical Information: Silty sand/sand & gravel layer at depth

Depth to Groundwater: Approximately 10 to 20 feet. Legal Action Type: State Consent Order

Remedial Action: In Progress

Nature of Action: Operation and maintenance

Enforcement Status: Order Signed

Hazardoud Waste: Soil contamination has been found and there is a plume of groundwater

> contamination that is at least 1300 ft. in length. Two additional areas that are potential sources of contamination were identified in 1990,

and they have been investigated. Recove

ry wells and an air stripper have been put in service to slow the

EPA ID:

User:

Site Type:

Not reported

Not reported

Miller Brewing Co., Inc.

migration of contaminants.

Site Description: A concrete spill containment tank located adjacent to the north side of

> the Container complex cracked allowing a quantity of organic solvents (chloromethanes, chloroethanes and chloroethenes) to leak out. It is not certain how long the leakage occurred. The tank was originally installed in 1976. Contaminants have also been detected at former drum storage areas on the north and south sides of the container plant

•MAP FINDINGS:.^ W..*./*/>

Map ID Direction Distance

EDR ID Number Distance (ft.) Elevation Site Database(s) **EPA ID Number**

FORMER MILLER CONTAINER SITE (Continued)

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SI02001030

building. Solvent contaminated oil was also found beneath the south comer of the building in the area where a sub-floor sump was being constructed. The site is about 1300 to 1400 feet upgradient of the City of Fulton's municipal drinking water wells. Kellar Well No. 1 & 2, and Municipal Well No. 2 have all been impacted. The NYSDOHsampled Well No. 2 on Dec. 8,1986. Analytical results revealed low levels of contamination. The well is in hydraulic connection with the Oswega River. An ongoing investigation has revealed a plume of contaminants at least 1300 feet in length. Recovery wells and an air stripper have been put in operation in an attempt to impede the migration of contaminants in the groundwater. Portions of the contaminant plume are bypassing the recovery system, however. A Proposed Remedial Action Plan (PRAP) for this site has been completed, and a Record of Decision (ROD) was signed

on March 20.1995. The ROD specifies a remedy consisting of a groundwater collection system, soil vapor extraction (SVE) and treatment of the collected groundwater. Remedial design activities are currently in progress. Construction of the SVE was completed in late 1996 and operation of it began in February of 1997. Operation and

maintenance of the system is underway.

Environmental Problems: Methylene chloride-unknown

1,1,1-Trichloroethane (TCA)-unknown Trichloroethytene (TCE)-unknown

Tetrachloroethylene ("perc") and assorted "breakdown" products from the wastes listed above-unknown Health Problems: A treatment system has been provided for the City of Fulton public

water supply weils. Monthly monitoring reports show the public water supply is of satisfactory quality. Exposure potentials have been eliminated. The remedy includes groundwater recovery and treatment measures which will remove additional quantities of contaminants from

the aquifer.

MILLER BREWING COMP CONTAINER DIV PLANT **A3**

SE

1/4-1/2 1624 Higher **RTE 57 BETWEEN CARRIER RD US 481 FULTON, NY 13069**

CERCLIS-NFRAP Classification Data: Site Incident Category: Not reported Ownership Status: Unknown

CERCLIS-NFRAP Assessment History:

Assessment: DISCOVERY PRELIMINARY ASSESSMENT Assessment: SITE INSPECTION Assessment:

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

FINDS

RAATS

RCRIS-LQG

CERC-NFRAP

MOSF AST LUST NY Spills AST

Completed: 19920512

Completed: 19930615 Completed: 19951113 1000280365

NYD000809350

Map ID fcMAR FINDINGS Direction

Distance Distance (ft.)

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

RCRIS:

Owner: **REYNOLDS METALS CO - CAN DIV**

(804) 743-5224

Contact RUSSELTURNER

(414)931-2637

10/13/1993 Record Date:

Classification: Large Quantity Generator

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1997

Ouantity (Lbs^ Waste Quantity fl_bs> Waste 22200.00 22200.00 FO03 F005

Used Oil Recyc: No

Violation Status: Violation information exist

There are 2 violation record(s) reported at this site:

Date of Area of Violation Compliance **Evaluation** Compliance Evaluation Inspection (CEI) Generator-All Requirements 12/05/1984 Non-Financial Record Review Generator-Ail Requirements 01/11/1985

Spiller Phone:

(315) 598-0377

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

LUST:

Spill Number: 9006432 Region of Spill: Facility Tele: Facility Contact: Not reported Not reported Investigator: CM SWIS: 35 Caller Name: CHRIS WHITE Caller Agency: NYSDEC Not reported Caller Extension: Caller Phone: Not reported Notifier Name: Nol reported Notifier Agency: Not reported Nol reported Notifier Phone: Notifier Extension: Not reported

Spiller Contact: Nol reported Spifler: MILLER BREWING CO

Spiller Address: RT 57

FULTON, NY

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06701/94

Resource Affected: On Land Spil) Cause: Tank Overfill

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: DEC **PBS Number** Not reported Spill Date: 09/05/90 13:00 Reported to Dept: 09/05/90 13:00

//

Cleanup Ceased: 06/D1/94 Last Inspection: //

Cleanup Meets Standard: False Recommended Penalty: No Penalty

Spiller Cleanup Date: 11 Enforcement Date: Investigation Complete: // UST Involvement: False Spill Record Last Update: 01/06795 Is Updated: False Corrective Action Plan Submitted:

Map ID
Direction

'MAP.FINDINGS - ^V

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Date Spill Entered In Computer Data File: 09/18/90 Date Region Sent Summary to Central Office: //

DEC Remarks: 04/10/91: RESIDUAL CONTAMINATION REQUIRES ADDITIONAL GW STUDY. 02/28/9

2: GW STUDY DONE. MONITORING.

Spill Cause: CONTAMINATED SOIL FOUND DURING TANK REMOVAL

SPILLS:

Spill Number: 9208224 Region of Spill: 7

Facility Tele: Facility Contact: Not reported Not reported Investigator: SWIS: TG 35 Caller Name: **JEFFBOEHLER** Caller Agency: **MILLER** Not reported Caller Phone: Caller Extension: (315) 598-0704 NotifierName: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (315)598-0704

Spiller: MILLER BREWING CO.

Spiller Address: Not reported

Spitl Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/16/1992

Spill Cause: Human Error Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier Responsible Party PBS Number: Not reported Spill Date: 10/16/1992 07:40 Reported to Dept 10/16/1992 09:23

Cleanup Ceased: 10/16/1992
Last Inspection: Not reported
Cleanup Meets Standard: True
Recommended Penalty: No Penalty
Spiller Cleanup Date: Not reported
Enforcement Date: Not reported
Investigation Complete: Not reported
UST Involvement: False
Spill Record Last Update: 12/13/1993

Is Updated: False
Corrective Action Plan Submitted: Not reported
Date Spill Entered In Computer Data File: 12/09/1992
Date Region Sent Summary to Central Office: Not reported

Remarks: Not reported
DEC Remarks: //: NO SITE VISIT.

MOSF AST:

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Tank Status: Temp. Out of Service Tank ID: FOS3162DF Total Tanks: 7 Daily Throughput 246 Gal(s)

Total Capacity:

50220

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported Tank Type: Not reported Steel/carbon steel

Tank External: None Tank Internal: None

Product: Diesel Capacity (gal): 520

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Map ID Direction Distance Distance (ft.) Elevation

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Status of Data: Complete

Pipe Type: OTHER Pipe Location: Aboveground Pipe Internal: None Dispenser: Suction

Pipe External: None Second Contain: None Leak Detection: None Overfill Protection: None Test Date:

Not reported Date Closed: Not reported Dispensing Mthd: Suction

SWIS Code: 35 Facility Town: **VOLNEY**

Mailing Name: MILLER BREWING COMPANY P.O. BOX 200

FULTON, NY 13069 JOHN HESLOP

Mailing Contact: Mailing Phone: (315)598-0377

CT CORPORATION SYSTEM Legal Agent

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990

Product Transfer Operation: Operator Name: JOHN HESLOP 43|18|04/76|22|57 Lat/Long: Inspected State: Not reported Not reported Inspected Date:

Owner Status: 1 Owner Mark: 0

LIC Expires: 03/31/1991 19901123 Renew Date: Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315) 598-0377

Tank Truck

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

Tank ID: FOS3162FO Daily Throughput 246 Gai(s) Total Tanks:

Total Capacity:

50220

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported

Tank Type: Steel/carbon steel Tank External:

None Tank Internal: None

Product: Nos. 1,2, or 4 Fuel Oil

Capacity (gal): 570 Status of Data:

Complete Pipe Location: Aboveground Pipe Type: STEEL/IRON Pipe Internal: None Dispenser: Gravity

Map ID Direction Distance Distance (ft.) . Site Flevation

mtexisfflmmam

Date Closed:

Facility Town:

Not reported

VOLNEY

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

MILLER BREWING COMP CONTAINER DfV PLANT (Continued)

1000280365

Pipe External: None Second Contain: None Leak Detection: None Overfill Protection: None Test Date: Not reported

Dispensing Mthd: Gravity SWIS Code:

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

JOHN HESLOP Mailing Contact: Mailing Phone: (315)598-0377

CT CORPORATION SYSTEM Legal Agent:

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported 03/21/1990 Date License Issued: **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP 43|18|04/76|22]57 Lat/Long: Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark:

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY 3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service Total Tanks:

Tank Location: Aboveground on crib, rack or cradle

Aboveground

Install Date: Not reported

Tank Type: Steel/carbon steel Tank External: None

Tank Internal: None Product: Diesel Status of Data: Complete Pipe Location:

Pipe Internal: None Pipe External: None Second Contain: None Leak Detection: None

FOS316DSL Tank ID: Daily Throughput 246 Gai(s)

Total Capacity: 50220

Capacity (gal): 570

OTHER Pipe Type: Dispenser: Suction

Date Closed:

Facility Town:

Not reported

VOLNEY

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Overfill Protection: None
Test Date: Not reported

Dispensing Mthd: Suction

SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49

Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not appty Not reported Date License Application Received: Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
inspected Date: Not reported

Owner Status: 1 Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial

Tank Status:Temp. Out of ServiceTank ID:FOS316DT1Total Tanks:7Daily Throughput 246 Gal(s)

Tank Location: Aboveground: 10% or more below ground

Install Date: 00/75 Total Capacity: 50220

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil Capacity (gal): 24000

Status of Data: Complete
Pipe Location: Abovegrou

Pipe Location:AbovegroundPipe Type:STEEL/IRONPipe Internal:NoneDispenserSuction

Pipe External:
Second Contain:
Leak Detection:
Overfill Protection:

None
None
A0

Test Date:
Not reported

Date Closed: Not reported

Dispensing Mthd: Not report Suction

Map ID •i . • ; ''i, - '" - i t ^ M A P FINDINGS, v-\$T~ "-. !5 ? ^ S •

Direction Distance Distance (ft.)

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000260365

SWIS Code: VOLNEY Facility Town:

MILLER BREWING COMPANY Mailing Name: P.O. BOX 200

FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

Legal Agent: CT CORPORATION SYSTEM

> 1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported

Date License Issued: 03/21/1990 Tank Truck Product Transfer Operation:

Operator Name: JOHN HESLOP 43|18|04/76[22|57 Lat/Long: Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark:

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Manufacturing Facility Type:

NO LONGER A MAJOR FACILITY Facility Status: MILLER BREWING COMPANY Owner:

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

FOS316DT2 Tank ID: Total Tanks: Daily Throughput 246 Gal(s)

Tank Location: Aboveground: 10% or more below ground

Install Date: Total Capacity: 50220

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil Capacity (gal): 19000 Status of Data:

Complete Pipe Location: STEEL/IRON Aboveground Pipe Type: Pipe Internal: None Dispenser: Suction

Pipe External: None Second Contain: Vault Leak Detection: None Overfill Protection: 40 Test Date:

Not reported Date Closed: Not reported

Dispensing Mthd: Suction SWIS Code:

Facility Town: **VOLNEY** Mailing Name:

MILLER BREWING COMPANY

P.O. BOX 200

Map ID MAP FINDINGS

Direction Distance Distance (ft.) Elevation Site

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

FOS316FS1

Not reported

VOLNEY

50220

Tank ID:

Total Capacity:

Date Closed:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

Legal Agent: **CT CORPORATION SYSTEM**

> 1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported

03/21/1990 Date License Issued: **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP Lat/Long: 43|18|04/76|22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY

Owner: MILLER BREWING COMPANY 3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type:

Corporate/Commercial Tank Status: Temp. Out of Service

Total Tanks: Daily Throughput 246 Gal(s) Tank Location: Aboveground

Install Date: 00/75

Tank Type: Steel/carbon steel

Tank External: None Tank internal: None

Product: Nos. 5. or 6 Fuel Oil Capacity (gal): 1000000

Status of Data: Complete

Pipe Location: AbovegroundAJnderground Combination STEEL/IRON Pipe Type: Pipe Internal: Dispenser: Suction

None Pipe External: None Second Contain: Earthen Dike Leak Detection: None Overfill Protection:

40 Test Date: Not reported

Dispensing Mthd: Suction

SWIS Code:

Facility Town: Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200

FULTON, NY 13069 Mailing Contact: JOHN HESLOP (315)598-0377 Mailing Phone:

^TMfeSK!*feS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database^) EPA ID Number

FOS316FS2

50220

VOLNEY

Daily Throughput 246 Gal(s)

Tank ID:

Total Capacity:

Facility Town:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported 7-000137 Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported 03/21/1990 Date License Issued:

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1
Owner Mark: 0

Product Transfer Operation:

UC Expires: 03/31/1991
Renew Date: 19901123
Inspector initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Tank Truck

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner; MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Total Tanks: 7
Tank Location: Aboveground

Install Date: 00/75
Tank Type: Steel/carbon steel

Tank Type. Steel/carbon st Tank External: None

Tank External: None Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil Capacity (gal): 1000000

Status of Data: Complete

Pipe Location: Aboveground/Underground Combination Pipe Type: STEEL/IRON Pipe Internal: None Dispenser: Suction

Pipe External: None
Second Contain: Earthen Dike
Leak Detection: None
Overfill Protection: 40
Test Date: Not reported

Fest Date: Not reported Date Closed: Not reported

Dispensing Mthd: Suction SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200

FULTON, NY 13069
Mailing Contact: JOHN HESLOP
Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019 Map ID •2MAP FINDINGS

Direction
Distance
Distance (ft.)
Elevation Site

istance (ft.)

EDR ID Number levation Site

Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported 7-000137 Chemical Bulk Storage Number: 0-032468 Pollution Discharge Elimination System Num: Did not apply License Status: Not reported Date License Application Received: 03/21/1990 Date License Issued: Tank Truck **Product Transfer Operation:**

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22[57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1 Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Tank Status: Temp. Out of Service Tank ID: FOS316FS3
Total Tanks: 7 Daily Throughput 246 Gal(s)
Tank Location: Aboveground

Total Capacity:

50220

Install Date: 00/79

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 1, 2, or 4 Fuel Oil Capacity (gal): 38000

Status of Data: Complete

Pipe Location: Aboveground/Underground Combination Pipe Type: STEEL/IRON Pipe Internal: None STEEL/IRON Suction

Pipe External: None
Second Contain: Concrete Dike
Leak Detection: None
Overfill Protection: 40

Test Date: Not reported Date Closed: Not reported

Dispensing Mthd: Suction SWIS Code: 35

SWIS Code: 35 Facility Town: VOLNEY
Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP
Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY

NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49
Name of Emergency Contact: Not reported
Emergency Contact Telephone: Not reported

Map ID \$:1 MAP FINDINGS

Direction
Distance
Distance (ft.)
Elevation Site

stance
stance (ft.)
EDR ID Number
evation Site
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DtV PLANT (Continued)

1000280365

Chemical Bulk Storage Number: 7-000137
Pollution Discharge Elimination System Num: 0-032468
License Status: Did not apply
Date License Application Received: Not reported
Date License Issued: 03/21/1990
Product Transfer Operation: Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
Inspected Date: Not reported
Owner Status: 1

Owner Status: 1
Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315) 598-0377

Total Capacity:

Pipe Type:

Dispenser.

Date Closed:

Facility Town:

50220

520

OTHER

Suction

Not reported

VOLNEY

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner: MILLER BREWING COMPANY

Owner: MILLER BREWING COMPANY
3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Tank Status: Temp. Out of Service Tank ID: FOS316GAS
Total Tanks: 7
Tank Location: Temp. Out of Service Daily Throughput 246 Gal(s)

Aboveground on crib, rack or cradle

Install Date: Not reported

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Unleaded Gasoline Capacity (gal):

Status of Data: Complete
Pipe Location: Aboveground
Pipe Internal: None
Pipe External: None
Second Contain: None

Leak Detection: None
Overfill Protection None
Test Date: Not reported
Dispensing Mthd: Suction
SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP
Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State:
Not reported
Emergency Contact:
Not reported
Emergency Contact Telephone:
Chemical Bulk Storage Number:
Pollution Discharge Elimination System Num:
License Status:
Did not apply

•^?;^-^r4'^{i;}-MAP. FINDINGS':**^«#s?**<

Map ID Direction Distance Distance (It.) Elevation

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

JOHN HESLOP Operator Name: 43118|04/76t22|57 Lai/Long: Inspected State: Not reported Inspected Date: Not reported Owner Status:

Owner Mark: 0 LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 (315)598-0377 Telephone:

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414) 931-2000 Owner Type: Corporate/Commercial

Tank Status: Tank ID: Temp. Out of Service FOS316KER Total Tanks: Daily Throughput 246 Gal(s)

Total Capacity:

Capacity (gal):

Pipe Type:

Dispenser:

Date Closed:

Facility Town:

50220

280

OTHER

Suction

Not reported

VOLNEY

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported Tank Type:

Steel/carbon steel Tank External: None

Tank internal: None Product: Kerosene Status of Data: Complete Pipe Location: Aboveground

Pipe Internal: None Pipe External: None Second Contain: None Leak Detection: None Overfill Protection: None Test Date: Not reported

Dispensing Mthd: Suction SWIS Code:

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

Product Transfer Operation:

CT CORPORATION SYSTEM Legal Agent:

1633 BROADWAY NEW YORK, NY 10019

Tank Truck

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990

TC0472988.1r Page 20

Map ID Direction Distance Distance (ft.) Elevation ` Site

EDR ID Number EPA ID Number Databasefs)

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Operator Name: JOHN HESLOP Lat/Long: 43|18104 / 76|22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0

UC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status:

FPS316FT1 Temp. Out of Service Tank ID: Total Tanks: Daily Throughput 246 Gal(s)

Total Capacity:

Dispenser:

Facility Town:

50220

280

Gravity

VOLNEY

FIBERGLASS COATED STEEL

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported Tank Type: Steel/carbon steel

Tank External: None Tank Internal:

None Product: Diesel Status of Data:

Capacity (gal): Complete Pipe Location: Aboveground Pipe Type:

Pipe Internal: None Pipe External: None Second Contain: None

Leak Detection: None Overfill Protection 40

Test Date: Not reported Date Closed: Not reported

Dispensing Mthd: Gravity SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

> P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent **CT CORPORATION SYSTEM**

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Name of Emergency Contact: Not reported Emergency Contact Telephone: Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP 43|18|04 / 76|22|57 Lat/Long: Not reported Inspected State:

msmmms?msm

Map ID Direction Distance Distance (ft.) Elevation Site

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Not reported Inspected Date:

Owner Status: Owner Mark: 0

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: (315) 598-0377 7-2140 Telephone:

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY MILLER BREWING COMPANY Owner

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

HVC316WWT Tank ID: Total Tanks: Daily Throughput 246 Gal(s)

Total Capacity:

50220

Tank Location: Aboveground on crib, rack or cradle

Install Date: 00775

Tank Type: Steel/carbon steel Tank External:

None Tank Internal: None

Product: Nos. 1,2, or 4 Fuel Oil

Capacity (gal): 10000 Status of Data: Complete Pipe Location: Underground STEEL/IRON Pipe Type: Pipe Internal: None Dispenser: Suction

Pipe External: None Second Contain: Earthen Dike Leak Detection: None

Overfill Protection 40 Test Date:

Not reported Date Closed: Not reported Dispensing Mthd: Suction SWIS Code: Facility Town: 35 VOLNEY

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069 JOHN HESLOP

Mailing Contact: Mailing Phone: (315)598-0377

CT CORPORATION SYSTEM Legal Agent:

1633 BROADWAY

NEW YORK, NY 10019 Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported

Emergency Contact Telephone: Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status:

Did not apply Not reported Date License Application Received: Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP 43|18|04 / 76[22|57 Lat/Long: Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0 Map ID
Direction
Distance
Distance (ft.)
Elevation Site



EDR ID Number
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number 7-2140 Telephone: (315) 598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY

Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201 (414)931-2000 Corporate/Commercial

Tank Status: Temp. Out of Service Tank ID: SGD316DT1
Total Tanks: 7 Daily Throughput 246 Gal(s)

Tank Location: Aboveground: 10% or more below ground

Install Date: 00/78 Total Capacity: 50220

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Owner Tel:

Owner Type:

Product: Nos. 5, or 6 Fuel Oil

Status of Data: Complete

Pipe Location: Aboveground Pipe Type: STEEL/IRON
Pipe Internal: None Dispenser Suction
Pipe External: None

Capacity (gal):

25000

Pipe External:
Second Contain:
Leak Detection:
Overfill Protection:
40

Test Date: Not reported Date Closed: Not reported

Dispensing Mthd: Suction

SWIS Code: 35 Facility Town: VOLNEY

Mailing Name: MILLER BREWING COMPANY P.O. BOX 200

FULTON, NY 13069
Mailing Contact: JOHN HESLOP
Mailing Phone: (315)598-0377

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date Ucense Application Received: Not reported 03/21/1990 Date Ucense Issued: **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22]57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1
Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

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Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

MOSF AST:

MOSF Number: 7-2140 Telephone: (315)598-0377

Tank ID:

Total Capacity.

Capacity (gal)

Pipe Type:

Dispenser:

Date Closed:

Facility Town:

FOS3162DF

50220

520

OTHER

Suction

Not reported

VOLNEY

Daily Throughput 246 Gal(s)

Federal ID: Jot reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: 414)931-2000
Owner Type: Corporate/Commercial
Tank Status: femp. Out of Service

Total Tanks: 7

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported

Tank Type: Steel/carbon steel
Tank External: tone

Tank External: tone
Tank Internal: tone
Product: Diesel
Status of Data: Complete

Pipe Location: Aboveground
Pipe Internal: None

Pipe External: tone
Second Contain: tone
Leak Detection: tone
Overfill Protection: None

Test Date: tot reported Dispensing Mthd: Suction

SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State:

Name of Emergency Contact:

Emergency Contact Telephone:

Chemical Bulk Storage Number:

Pollution Discharge Elimination System Num:
License Status:

12/49

Not reported
7-000137

0-032468

Did not apply

Date License Application Received:

Date License Application Received:

Not reported

O3/21/1990

Product Transfer Operation:

Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
Inspected Date: tot reported

Owner Status: 1
Owner Mark: 0

L1C Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: tot reported

MOSF Number: 7-2140 Federal ID: tot reported

Telephone: (3

(315)598-0377

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

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Tank ID:

Total Capacity:

Capacity (gal):

Pipe Type:

Dispenser:

Date Closed:

Facility Town:

FOS3162FO

STEEL/IRON

Not reported

VOLNEY

50220

570

Gravity

Daily Throughput 246 Gal(s)

EDR ID Number
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial

Tank Status: Temp. Out of Service
Total Tanks: 7

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported

Tank Type: Steel/carbon steel
Tank External: None

Tank External: None Tank Internal: None

Product: Nos. 1, 2, or 4 Fuel Oil

Status of Data: Complete
Pipe Location: Aboveground
Pipe Internal: None

Pipe External:
Second Contain:
Leak Detection:
Overfill Protection:
None
None
None

Test Date:

Dispensing Mthd:

Not reported

Gravity

SWIS Code:
Mailing Name:

Mailing Name:

Mailing Name:

MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069 Mailing Contact: JOHN HESLOP

Mailing Phone: (315)598-0377 Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Not reported Name of Emergency Contact: **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1 Owner Mark: 0

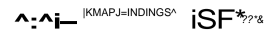
UC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner MILLER BREWING COMPANY

Map ID
Direction
Distance
Distance (ft.)
Elevation Site



Tank ID:

Total Capacity:

Capacity (gal):

Pipe Type:

Dispenser

Date Closed:

Facility Town:

Telephone:

FOS316DSL

50220

570

OTHER

Suction

Not reported

(315)598-0377

VOLNEY

Daily Throughput 246 Gal(s)

EDR ID Number Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service
Total Tanks: 7

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported
Tank Type: Steel/carbon steel

Tank External: None
Tank Internal: None
Product: Diese

Product: Diesel
Status of Data: Complete
Pipe Location: Aboveground
Pipe Internal: None

Pipe Internal:
Pipe External:
Second Contain:
Leak Detection:
Overfill Protection
Test Date:
None
None
None
None
None
None

Dispensing Mthd:
SWIS Code:

Not reported
Suction
35

Mailing Name:

MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069 JOHN HESLOP

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM 1633 BROADWAY

NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported Not reported Emergency Contact Telephone: Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18I04/76|22|57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1
Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number 7-2140
Federal ID: Not reported

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY
Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000

'Cfo^irVj^f 'MAPF'INDINGS ^L .»' Z4'

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EDA ID Number

EPA ID Number

Total Capacity:

Capacity (gal):

Pipe Type:

Dispenser

Date Closed:

50220

24000

Suction

STEEL/IRON

Not reported

VOLNEY

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Owner Type: Corporate/Commercial

Tank Status: Temp. Out of Service Tank ID: FOS316DT1
Total Tanks: 7 Daily Throughput 246 Gal(s)

Tank Location: Aboveground: 10% or more betow ground

Install Date: 00/75

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil

Status of Data: Complete
Pipe Location: Aboveground

Pipe Internal:
Pipe External:
Second Contain:
Leak Detection:
Overfill Protection:

None
Earthen Dike
None
40

Test Date:

Not reported

Dispensing Mthd: Not reported Suction

SWIS Code: Suction 35

Mailing Name: 35 Facility Town:

MILLER BREWING COMPANY P.O. BOX 200

FULTON, NY 13069 JOHN HESLOP

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990

Product Transfer Operation:
Operator Name: JOHN HESLOP
Lat/Long: 43118|04/76|22|57
Inspected State: Not reported

Inspected Date: Not reported Owner Status: 1
Owner Mark: 0

DC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Tank Truck

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: {414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Tank Status:Temp. Out of ServiceTank ID:FOS316DT2Total Tanks:7Daily Throughput 246 Gal(s)

Map ID MAP FINDINGS.

Direction Distance Distance (ft.)

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Tank Location: Aboveground: 10% or more below ground

Install Date: Total Capacity: 50220 00/75

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil Capacity (gal): 19000

Status of Data: Complete

Pipe Location: Aboveground Pipe Type: STEEL/IRON Pipe Internal: None Dispenser Suction Pipe External:

None Second Contain: Vault Leak Detection: None Overfill Protection: 40 Test Date:

Not reported Date Closed: Not reported Dispensing Mthd:

Suction SWIS Code:

Facility Town: **VOLNEY** 35 Mailing Name:

MILLER BREWING COMPANY P.O. BOX 200

FULTON, NY 13069 Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent: **CT CORPORATION SYSTEM**

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Name of Emergency Contact: Not reported Emergency Contact Telephone: Not reported Chemical Bulk Storage Number: 7-000137 Pollulion Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported 03/21/1990 Date License Issued: **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP Lat/Long: 43|18|04/76|22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY 3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

Tank ID: FOS316FS1 Total Tanks: Daily Throughput 246 Gal(s)

Tank Location: Aboveground Install Date: 00/75

Total Capacity:

Tank Type: Steel/carbon steel 50220

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MILLER BREWING COMP CONTAINER DIV PLAN! (Continued)

1000280365

Database(s)

VOLNEY

EDR ID Number

EPA ID Number

Tank External: None Tank Internal: None

Product Nos. 5, or 6 Fuel Oil Capacity (gal): 1000000

Status of Data: Complete

Pipe Location: AbovegroundAJnderground Combination Pipe Type: STEEL/IRON Pipe Internal: *Jone Dispenser: Suction

Pipe Internal: *Jone
Pipe External: None
Second Contain: Earthen Dike
Leak Detection: None
Overfill Protection: 40

Test Date: *Jot reported Date Closed: Not reported

Dispensing Mthd: Suction SWIS Code: 35

SWIS Code: 35 Facility Town: Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent: CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49
Name of Emergency Contact: Not reported
Emergency Contact Telephone: Not reported
Chemical Bulk Storage Number: 7-000137
Pollution Discharge Elimination System Num: 0-032468

License Status:
Date License Application Received:
Date License Issued:
Date License Issued:
Date Transfer Operation:
Did not apply
Not reported
03/21/1990
Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Mot reported
Inspected Date: Mot reported

Owner Status: 1 Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Mot reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: 'Jot reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 5320

Owner Tel: (414)931-2000
Owner Type: Corporate/Commercial
Tank Status: Temp. Out of Service

Tank Status: Temp. Out of Service Tank ID: FOS316FS2
Total Tanks: 7 Daily Throughput 246 Gal(s)

Total Capacity:

50220

Tank Location: Aboveground

Install Date: 00/75

Tank Type: Steel/carbon steel

Tank External: Mone

Tank Internal: None

Product: Nos. 5, or 6 Fuel Oil Capacity (gal) 1000000

Map ID ^•:- ».>.*•• ••;•• • \ MAP FINDINGS^: ?&_\$'\$&%??

Direction Distance Distance (ft.) Elevation

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Status of Data: Complete

Pipe Location: Aboveground/Underground Combination Pipe Type: STEEL/IRON Pipe Internal: None Dispenser. Suction

Pipe External: None Second Contain: Earthen Dike Leak Detection: None Overfill Protection 40

Test Date: Not reported Date Closed: Not reported

Dispensing Mthd: Suction

SWIS Code: 35 Facility Town: VOLNEY

Mailing Name: MILLER BREWING COMPANY P.O. BOX 200

> **FULTON, NY 13069** JOHN HESLOP

Mailing Contact: Mailing Phone: (315)598-0377

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported 7-000137 Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported

Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP Lat/Long: 43|18|04/76|22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark:

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

(315) 598-0377 MOSF Number 7-2140 Telephone:

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY 3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

FOS316FS3 Tank ID: Total Tanks: Daily Throughput 246 Gal(s) Tank Location:

Aboveground Install Date: 00/79

Total Capacity: 50220 Tank Type: Steel/carbon steel

Tank External:

None Tank Interna): None

Product Nos. 1. 2. or 4 Fuel Oil Capacity (gal): 38000

Status of Data: Complete

Pipe Location: STEEL/IRON Aboveground/Underground Combination Pipe Type: Pipe Internal: Dispenser. Suction None

Map ID Direction . Distance Distance (ft.) Elevation ` Site

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

Date Closed:

Facility Town:

Tank ID:

Pipe Type:

Dispenser

Total Capacity:

FOS316GAS

50220

OTHER

Suction

Daily Throughput 246 Gal(s)

Not reported

VOLNEY

1000280365

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

Pipe External: None Second Contain: Concrete Dike

Leak Detection: None Overfill Protection:

Test Date: Not reported Dispensing Mthd: Suction

SWIS Code:

Mailing Name: MILLER BREWING COMPANY

> P.O. BOX 200 FULTON, NY 13069

Matting Contact: JOHN HESLOP Mailing Phone: (315)598-0377

CT CORPORATION SYSTEM Legal Agent

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49

Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990

Product Transfer Operation: Operator Name: JOHN HESLOP . Lat/Long: 43|18|04/76]22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0

LIC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Tank Truck

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414) 931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service Total Tanks:

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product:

Unleaded Gasoline Capacity (gal): 520 Status of Data: Complete

Pipe Location: Aboveground Pipe Internal: None Pipe External: None

Second Contain: None Leak Detection: None

MAR FINDINGS - MYNYYYY .IV

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number Database(s)

Not reported

VOLNEY

Facility Town:

Total Capacity:

Dispenser:

50220

Suction

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Overfill Protection None

Test Date: Not reported Date Closed:

Dispensing Mthd: Suction SWIS Code: 35

Mailing Contact:

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200

FULTON, NY 13069 JOHN HESLOP (315)598-0377

Mailing Phone: Legal Agent CT CORPORATION SYSTEM

> 1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49

Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

JOHN HESLOP Operator Name: 43|18|04/76|22|57 Lat/Long: Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark:

UC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE. WI 53201

Owner Tel: (414) 931-2000 Owner Type: Corporate/Commercial Tank Status: Temp. Out of Service

Tank ID: FOS316KER Total Tanks: Daily Throughput 246 Gal(s) Tank Location:

Aboveground on crib, rack or cradle Install Date: Not reported

Tank Type:

Steel/carbon steel

Tank External: None Tank Internal: None Product: Kerosene

Capacity (gal): 280 Status of Data: Complete Pipe Location: Pipe Type: OTHER Aboveground

Pipe Internal: None Pipe External: None Second Contain: None Leak Detection: None Overfill Protection:

None Test Date: Not reported Dispensing Mthd: Suction

Date Closed: Not reported

TC0472988.1r Page 32

Map ID MAP FINDINGS ^ V ^

Direction Distance

Distance (ft.) EDR ID Number Elevation Site Database(s) **EPA ID Number**

Facility Town:

VOLNEY

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

SWIS Code:

Mailing Name:

MILLER BREWING COMPANY

P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

CT CORPORATION SYSTEM Legal Agent:

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported 03/21/1990 Date License Issued:

Operator Name: JOHN HESLOP 43|18|04/76|22]57 Lat/Long: Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark:

Product Transfer Operation:

DC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number: 7-2140 Telephone: (315)598-0377

Tank Truck

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414)931-2000 Corporate/Commercial Owner Type: Tank Status: Temp. Out of Service

Total Tanks:

Tank Location: Aboveground on crib, rack or cradle

Install Date: Not reported Tank Type: Steel/carbon steel

Tank External:

None Tank Internal: None Product: Diesel Status of Data:

Complete Pipe Location: Aboveground Pipe Internal:

None Pipe External: None Second Contain: None Leak Detection: None Overfill Protection:

40 Test Date: Not reported Dispensing Mthd: Gravity

SWIS Code:

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200

FPS316FT1 Tank ID: Daily Throughput 246 Gal(s)

Total Capacity: 50220

Capacity (gal): 280

Pipe Type: FIBERGLASS COATED STEEL

Dispenser: Gravity

Date Closed: Not reported

Facility Town: **VOLNEY** Map ID Direction Distance Distance (ft.) Site Elevation

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315) 598-0377

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Bled with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported 03/21/1990 Date License Issued: **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP Lat/Long: 43118|04/76|22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0 LtC Expires: 03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number. Telephone: (315)598-0377 7-2140

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Tel: (414) 931-2000 Corporate/Commercial Owner Type: Tank Status: Temp. Out of Service Total Tanks:

Tank Location: Aboveground on crib, rack or cradle

Install Date:

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Nos. 1,2, or 4 Fuel Oil

Status of Data: Complete Pipe Location: **Underground** Pipe Internal: None

Pipe External: None Second Contain: Earthen Dike Leak Detection: None Overfill Protection: 40

Test Date: Not reported

Dispensing Mthd: Suction SWIS Code: 35

Mailing Name: MILLER BREWING COMPANY

> P.O. BOX 200 FULTON, NY 13069

Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Tank ID: HVC316WWT Daily Throughput 246 Gal(s)

Total Capacity: 50220

Capacity (gal): 10000

Pipe Type: STEEL/IRON

Dispenser Suction

Date Closed: Not reported

VOLNEY Facility Town:

Map ID Direction Distance Distance (ft.) Elevation

EDR ID Number **EPA ID Number** Databases)

1000280365

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

Legal Agent CT CORPORATION SYSTEM

1633 BROADWAY NEW YORK, NY 10019

Date Legal Agent Rled with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License Issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

JOHN HESLOP Operator Name: Lat/Long: 43|18]04/76]22|57 Inspected State: Not reported Inspected Date: Not reported

Owner Status: Owner Mark: 0 UC Expires:

03/31/1991 Renew Date: 19901123 Inspector Initials: Not reported

MOSF Number 7-2140 Telephone: (315) 598-0377

Federal ID: Not reported Facility Type: Manufacturing

Facility Status: NO LONGER A MAJOR FACILITY Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201 (414)931-2000

Owner Tel: Owner Type: Corporate/Commercial

Tank Status: Temp. Out of Service SGD316DT1 Tank ID: Total Tanks: Dally Throughput 246 Gal(s)

Capacity (gal):

Pipe Type: Dispenser:

Date Closed:

Facility Town:

25000

Suction

STEEL/IRON

Not reported

VOLNEY

Tank Location: Aboveground: 10% or more below ground

Install Date: 00/78 Total Capacity: 50220

Tank Type: Steel/carbon steel

Tank External: None Tank Internal: None

Product: Noa. 5, or 6 Fuel Oil

Status of Data: Complete Pipe Location: Aboveground Pipe Internal: None

Pipe External: None Second Contain: Earthen Dike Leak Detection: None Overfill Protection: 40

Test Date: Not reported Dispensing Mthd:

Suction SWIS Code:

Mailing Name: MILLER BREWING COMPANY

P.O. BOX 200

FULTON, NY 13069 Mailing Contact: JOHN HESLOP Mailing Phone: (315)598-0377

Legal Agent CT CORPORATION SYSTEM

> 1633 BROADWAY NEW YORK, NY 10019

Map ID ."V MAP FINDINGS

Direction
Distance
Distance (ft.)
Elevation Site

ance (ft.)

EDR ID Number

vation Site

Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

10002S0365

Date Legal Agent Filed with Secretary of State: 12/49 Name of Emergency Contact: Not reported **Emergency Contact Telephone:** Not reported Chemical Bulk Storage Number: 7-000137 Pollution Discharge Elimination System Num: 0-032468 License Status: Did not apply Date License Application Received: Not reported Date License issued: 03/21/1990 **Product Transfer Operation:** Tank Truck

Operator Name: JOHN HESLOP
Lat/Long: 43|18|04/76|22|57
Inspected State: Not reported
Inspected Date: Not reported

Owner Status: 1 Owner Mark: 0

LIC Expires: 03/31/1991
Renew Date: 19901123
Inspector Initials: Not reported

PBS AST:

PBS Number 7-600033 CBS Number 7-000137
SPDES Number 0-032468 SWIS Code: 3558
Federal ID: Not reported Previous PBS#: Not reported
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

MANUFACTURING

Facility Type: MANUFACTURING
Owner Type: Corporate/Commercial
Owner Sub Type: Not reported

Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414) 931-2000 Facility Phone: (315)598-0369

Operator RAYTHEON ENGRS. & CONST.

Emergency Name: SECURITY
Emergency Phone: (315)598-2000
Total Tanks: 7
Total Capacity: 73650
Tank ID: FOS316FS3

Tank Status: Temporarily Out Of Service

Capacity (Qal): 38000

Tank Error Status:

Tank Location:

Product Stored:

Tank Type:

Install Date:

No data missing

ABOVEGROUND

NOS 1,2, OR 4 FUEL OIL

Steel/carbon steel

00/79

Install Date: 00/79 Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/CONCRETE DIKE

Pipe Type: STEEL/IRON

Pipe Location: Above/Underground Combination

Pipe Internal: NONE

Pipe External: NONE/PAINTED/ASPHALT COATING

Leak Detection:
Overfill Protection:
Dispenser Method:
NONE/OTHER
Product Level Gauge

Dispenser Method: Suction
Date Tested: 10/90 Next Test Date: NXR
Date Closed: Not reported Test Method: UNKNOWN

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Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

Deleted:

Inspector:

Renew Date:

False

Expiration Date: 07/22/01

Certification Date:08/16/96

Not reported

04/19/96

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Updated: True
Date Inspected: Not reported
Result of Inspection: Not reported

Mailing Name: MILLER BREWING COMPANY
Mailing Address: 3939 W. HIGHLAND BLVD.
MILWAUKEE, WI 53208

Mailing Contact: KATHY KINTON
Mailing Telephone: 414)931-3570
Owner Mark: ^rst Owner
Certification Flag: False

Renew Rag: False Lat/Long: 43|18|00/76|23|00

Dead Letter False

Facility Screen: No data missing
Owner Screen: Mo data missing
Tank Screen: Mo data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-600033 CBS Number. 7-000137
SPDES Number 0-032468 SWIS Code: 3558
Federal ID: Mot reported Previous PBS#: Not reported
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: MANUFACTURING
Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility Phone: (315)598-0369

Operator: RAYTHEON ENGRS. & CONST.

Emergency Name: SECURITY Emergency Phone: (315)598-2000

Total Tanks: 7
Total Capacity: 73650
Tank ID: FOS316FS1
Tank Status: Closed-In Place
Capacity (Gal): 1000000

Tank Error Status: Minor data missing Tank Location: ABOV EGROUND

Product Stored: EMPTY

Tank Type: Steel/carbon steel

Install Date: 11/90

Tank Internal: Not reported Tank External: Mot reported Tank Containment: Not reported Mot reported Pipe Type: Pipe Location: Mot reported Pipe Internal: Not reported Pipe External: Not reported Leak Detection: Not reported Overfill Protection: Mot reported Dispenser Method: Not reported

Date Tested:slot reportedNext Test DateNot reportedDate Closed:11/90Test Method:Not reportedUpdated:TrueDeleted:False

Map ID **>*>«">"

Direction Distance Distance (ft.) Elevation Site

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

Expiration Date: 07/22/01

Certification Date:08/16/96

04/19/96

Renew Date:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Date Inspected: Not reported Inspector: Not reported

Result of Inspection: Not reported

Mailing Name: MILLER BREWING COMPANY Mailing Address: 3939 W. HIGHLAND BLVD. MILWAUKEE. WI 53208

Mailing Contact: KATHY KINTON Mailing Telephone: (414)931-3570 Owner Mark: First Owner

Certification Flag: False Renew Rag: False

Lat/Long: 43|18[00/76|23|00

Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number 7-600033 7-000137 **CBS Number** SPDES Number 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: MANUFACTURING Owner Type: Corporate/Commercial Owner Sub Type: Not reported

Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility phone: (315)598-0369

Operator: RAYTHEON ENGRS. & CONST.

Emergency Name: **SECURITY** Emergency Phone: (315) 598-2000

Total Tanks: Total Capacity: 73650 Tank ID: FOS316FS2 Tank Status: Closed-In Place Capacity (Gal): 1000000

Tank Error Status: Minor data missing Tank Location: **ABOVEGROUND**

Product Stored: **EMPTY**

Tank Type: Steel/carbon steel

Install Date: 11/90

Tank Internal: Not reported Tank External: Not reported Tank Containment: Not reported Pipe Type: Not reported Pipe Location: Not reported Pipe Internal: Not reported Pipe External: Not reported Leak Detection: Not reported Overfill Protection: Not reported Dispenser Method: Not reported

Date Tested: Not reported Next Test Date: Not reported Date Closed: 11/90 Test Method: Updated: True Deleted: Date Inspected: Inspector: Not reported

Not reported

Not reported

False

Map ID k 'MAR FINDINGS ^^

Direction Distance Distance (ft.) Elevation Site

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

04/19/96

Next Test Date: N.T.R

Not reported

Not reported

False

Test Method:

Deleted:

Inspector:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Result of Inspection: Not reported

Mailing Name: MILLER BREWING COMPANY 3939 W. HIGHLAND BLVD. Mailing Address:

MILWAUKEE, WI 53208

Mailing Contact: KATHY KINTON Mailing Telephone: (414)931-3570 Owner Mark: First Owner

Expiration Date: 07/22/01 Certification Flag: False Certification Date:08/16/96 Renew Rag: False Renew Date:

Lat/Long: 43|18|00/76|23|00

Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

7-600033 PBS Number: CBS Number: 7-000137 SPDES Number 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: MANUFACTURING Corporate/Commercial Owner Type:

Owner Sub Type: Not reported

Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, Wi 53201

Owner Phone: (414)931-2000 Facility Phone: (315)598-0369

Operator: RAYTHEON ENGRS. & CONST.

Emergency Name: SECURITY Emergency Phone: (315)598-2000 Total Tanks: Total Capacity: 73650 Tank ID: FOS316DT1

Tank Status: Temporarily Out Of Service

Capacity (Gal): 24000

Tank Error Status: No data missing Tank Location: **ABOVEGROUND** Product Stored: NOS 5 OR 6 FUEL OIL Tank Type: Steel/carbon steel

Install Date: 01/91 Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/CONCRETE DIKE

Pipe Type: STEEL/IRON Pipe Location: Aboveground Pipe Internal: NONE

Pipe External: NONE/PAINTED/ASPHALT COATING

Leak Detection: NONE/OTHER Overfill Protection: Product Level Gauge

Dispenser Method: Suction Date Tested: Not reported Date Closed: Not reported Updated: True Date Inspected:

Not reported Result of Inspection: Not reported

Map ID Direction

Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

MILLER BREWING COMPANY Mailing Name: Mailing Address: 3939 W. HIGHLAND BLVD.

MILWAUKEE, WI 53208

KATHY KINTON Mailing Contact Mailing Telephone: 414)931-3570 ^irst Owner Owner Mark:

Certification Flag: False Renew Flag: alse

Lat/Long: 43|18|00/76|23|00

Dead Letter alse

Facility Screen: •Jo data missing Owner Screen: *Jo data missing Tank Screen: "Jo data missing

Fiscal Amount for Registration Fee is Correct: True

7-000137 PBS Number: 7-600033 **CBS Number** SPDES Number 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Expiration Date: 07/22/01

Certification Date:08/16/96

Renew Date:

04/19/96

Facility Type: MANUFACTURING Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

MILLER BREWING COMPANY Owner:

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility Phone: 315)598-0369

RAYTHEON ENGRS. 8. CONST. Operator:

Emergency Name: SECURITY Emergency Phone: (315)598-2000 Total Tanks: Total Capacity: 73650

Tank ID: HVC316WWT n Service Tank Status: Capacity (Gal): 10000

Tank Error Status: Jo data missing **ABOVEGROUND** Tank Location: Product Stored: NOS 1.2. OR 4 FUEL OIL Steel/carbon steel Tank Type:

Install Date: Q0/75 Tank Internal: NONE

NONE/PAINTED/ASPHALT COATING Tank External:

Tank Containment: NONE/CONCRETE DIKE

STEEL/IRON Pipe Type:

Pipe Location: Above/Underground Combination

Pipe Internal: NONE

Pipe External: NONE/PAINTED/ASPHALT COATING

Leak Detection: NONE/OTHER Overfill Protection: ³roduct Level Gauge

Dispenser Method: Suction Not reported Next Test Date: N.T.R Date Tested: Not reported Test Method: Not reported Date Closed: Updated: True Deleted: False Date Inspected: slot reported Inspector. Not reported

Result of Inspection: Not reported

MILLER BREWING COMPANY Mailing Name:



Map ID Direction Distance Distance (ft.) Elevation Site

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

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

3939 W.HIGHLAND BLVD. Mailing Address:

MILWAUKEE, WI 53208

KATHY KINTON Mailing Contact: Mailing Telephone: 414)931-3570 Owner Mark: ^rst Owner

Certification Flag: False Renew Flag: alse

43|18|00/76|23|00 Lat/Long:

Dead Letter: False

Facility Screen: to data missing **♣**b data missing Owner Screen: Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number 7-600033 **CBS Number** 7-000137 SPDES Number 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Expiration Date: 07/22/01

Certification Date:08/16/96

04/19/96

Renew Date:

MANUFACTURING Facility Type: Owner Type: Corporate/Commercial

Owner Sub Type: •Jot reported

Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility Phone: (315)598-0369

RAYTHEON ENGRS. & CONST. Operator

Emergency Name: SECURITY Emergency Phone: (315)598-2000 Total Tanks:

Total Capacity: 73650 Tank ID: FOS316GAS

Tank Status: Temporarily Out Of Service

Capacity (Gal): 520

Tank Error Status: No data missing Tank Location: **ABOVEGROUND** Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Install Date: 00/76 Tank Internal: NONE

NONE/PAINTED/ASPHALT COATING Tank External:

NONE/CONCRETE DIKE Tank Containment:

Pipe Type: **OTHER** Aboveground Pipe Location: Pipe Internal: NONE Pipe External: NONE/NONE Leak Detection: NONE/OTHER Overfill Protection: Product Level Gauge

Dispenser Method: Suction Date Tested: Not reported Next Test Date: N.T.R Date Closed: tot reported Test Method: Updated: True Deleted: tot reported Date Inspected: Inspector Result of Inspection: tot reported

Mailing Name: MILLER BREWING COMPANY Mailing Address: 3939 W.HIGHLAND BLVD.

Not reported

Not reported

False

>fc^ *.•?&. MAP FINDINGS^4^fe%^f-.*i-

Map ID Direction Distance Distance (ft.) Elevation

EDR ID Number Site Databasefs) **EPA ID Number**

Expiration Date: 07/22/01

Certification Date:08/16/96

Next Test Date: N.T.R

Not reported

Not reported

False

Test Method:

Deleted:

Inspector

04/19/96

Renew Date:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

MILWAUKEE, WI 53208

Mailing Contact: KATHY KINTON Mailing Telephone: (414)931-3570 Owner Mark: First Owner

Certification Flag: False Renew Flag: False

Lat/Long: 43|18|00/76|23|00 Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-600033 **CBS Number** 7-000137 SPDES Number: 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status: 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

MANUFACTURING

Facility Type: Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

Owner MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility Phone: (315)598-0369

Operator RAYTHEON ENGRS. & CONST.

FOS316KER

Emergency Name: **SECURITY** Emergency Phone: (315)598-2000 Total Tanks: Total Capacity: 73650 Tank ID:

Tank Status: Temporarily Out Of Service

Capacity (Gal): 280

Tank Error Status: No data missing Tank Location: ABOVEGROUND Product Stored: KEROSENE Tank Type: Steel/carbon steel Install Date:

00/76 Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment NONE/CONCRETE DIKE

Pipe Type: **OTHER** Pipe Location: Aboveground Pipe Internal: NONE Pipe External: NONE/NONE Leak Detection: NONE/OTHER Overfill Protection: Product Level Gauge

Dispenser Method: Suction Date Tested: Not reported Date Closed: Not reported Updated: True Date Inspected: Not reported

Result of Inspection:

Not reported Mailing Name: MILLER BREWING COMPANY Mailing Address: 3939 W. HIGHLAND BLVD.

MILWAUKEE, WI 53208

TC0472988.1r Page 42

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Mailing Contact: KATHY KINTON
Mailing Telephone: (414)931-3570
Owner Mark: First Owner

Owner Mark:First OwnerExpiration Date: 07/22/01Certification Flag:FalseCertification Date: 08/16/96Renew Flag:FalseRenew Date: 04/19/96

Lat/Long: 43|18|00/76|23|00

Dead Letter: False

Facility Screen:
Owner Screen:
Tank Screen:
No data missing
No data missing
No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number 7-600033 CBS Number 7-000137
SPDES Number: 0-032468 SWISCode: 3558
Federal ID: Not reported Previous PBS#: Not reported
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: MANUFACTURING
Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

Owner: MILLER BREWING COMPANY

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, Wi 53201

Owner Phone: (414)931-2000 Facility Phone: (315) 598-0369

Operator: RAYTHEON ENGRS. & CONST.

Emergency Name: SECURITY
Emergency Phone: (315)598-2000
Total Tanks: 7

Total Capacity: 73650
Tank ID: FOS316DSL

Tank Status: Temporarily Out Of Service

Capacity (Gal): 570

Tank Error Status: No data missing
Tank Location: ABOVEGROUND

Product Stored: DIESEL

Tank Type: Steei/carbon steel Install Date: 00/76

Install Date: 00/76 Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/CONCRETE DIKE

Pipe Type: OTHER
Pipe Location: Aboveground
Pipe Internal: NONE
Pipe External: NONE/NONE
Leak Detection: NONE/OTHER
Overfill Protection: Product Level Gauge

Dispenser Method: Suction Date Tested: Not reported Next Test Date: N.T.R Date Closed: Not reported Test Method: Not reported Updated: True Deleted: False Date Inspected: Not reported Not reported Inspector.

Result of Inspection:
Mailing Name:

Not reported
Not reported

Mailing Name:
Mailing Address:

MILLER BREWING COMPANY
3939 W. HIGHLAND BLVD.
MILWAUKEE, WI 53208

Mailing Contact: KATHY KINTON

Map ID 1? ^S-ti^SiSfeiR?**/:-;;.

Direction Distance Distance (ft.)

FDR ID Number Elevation Site Database(s) **EPA ID Number**

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Mailing Telephone: (414)931-3570 Owner Mark: First Owner

Certification Flag: False Renew Rag: False

Lat/Long: 43|18|00/76|23|00

Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-600033 CBS Number: 7-000137 SPDES Number: 0-032468 SWIS Code: 3558 Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Expiration Date: 07/22/01

Certification Date:08/16/96

04/19/96

Renew Date:

MANUFACTURING Facility Type: Corporate/Commercial Owner Type:

Owner Sub Type: Not reported

MILLER BREWING COMPANY Owner:

3939 WEST HIGHLAND BOULEVARD

MILWAUKEE, WI 53201

Owner Phone: (414)931-2000 Facility Phone: (315)598-0369

Operator RAYTHEON ENGRS. & CONST.

Emergency Name: **SECURITY** Emergency Phone: (315)598-2000

Total Tanks: Total Capacity: 73650 Tank ID: FOS316FT1 Tank Status: In Service Capacity (Gal): 280

Tank Error Status: No data missing Tank Location: ABOVEGROUND Product Stored: DIESEL

Tank Type: Steel/carbon steel

Install Date: 00/76 Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/CONCRETE DIKE

Pipe Type: **COPPER** Pipe Location: Aboveground Pipe Internal: NONE Pipe External: NONE/NONE Leak Detection: NONE/OTHER Overfill Protection:

Product Level Gauge Dispenser Method: Suction Date Tested: Not reported

Next Test Date: NXR Date Closed: Test Method: Not reported Not reported Updated: True Deleted: False Date Inspected: Not reported Inspector: Not reported Result of Inspection: Not reported

Mailing Name: MILLER BREWING COMPANY Mailing Address: 3939 W. HIGHLAND BLVD.

MILWAUKEE, WI 53208

Mailing Contact: KATHY KINTON Mailing Telephone: (414)931-3570

Wmzm&Mmm

Map ID
Direction
Distance
Distance (ft)
Elevation Site

EOR ID Number Database(s) EPA ID Number

Expiration Date: 07/22/01

Certification Date:08/16/96

04/19/96

Renew Date:

MILLER BREWING COMP CONTAINER DIV PLANT (Continued)

1000280365

Owner Mark: First Owner Certification Flag: False Renew Rag: False

Lat/Long: 43118100 / 76123 | 00

Dead Letter: False

Facility Screen:
Owner Screen:
Tank Screen:
No data missing
No data missing
No data missing

Rscal Amount tor Registration Fee is Correct: True

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Dalabase(s)	Facility ID
FULTON	S100129617	DON PITCHER'S SUNOCO	RTE481		LUST	8901357
FULTON	S100128483	BEHIND NESTLE'S	RT481		LUST	8912213
FULTON	U001849111	BURKE DIST. CORPJDBA B&WTRANSPOR	RD# 5 PIERCE DRIVE	13069	UST	7-031402
FULTON	S100346940	OSWEGO CO OFFICE BLDG	RTE57		LUST	8100977
FULTON	S102638320	REYNOLDS METALS COFULTON CAN PLA	ROUTE 57	13069	CBS AST. CBS UST	7-000078
FULTON	S103939639		RT. 57-GATE A		LUST	8601498
FULTON	U003077878	BABCOCKOILCOINC.	2544 COUNTY ROUTE 57	13069	UST, AST	7-140252
FULTON	1000235815	LONGLEY BROS INC	1698 COUNTY RTE 57	13069	RCRIS-SQG, FINDS	
FULTON	U003313781	B & W TRANSPORTATION	PIERCE DR.	13069	UST	7-451614
FULTON	1001216952	KAMINUK SITE	368 WEST SECOND STREET	13069	CERCLIS, RCRIS-SQG, FINDS	
FULTON	1000344932	USEPA REGION 2 FULTON TERMINAL INC	SHAW ST & RTE 57	13069	FINDS, RCRIS-LQG	
FULTON	U003313352	OSWEGO COUNTY ENERGY RECOVERY FACI	2801 STATE ROUTE 481	13069	UST	7-388912
FULTON (T)	1000417503	FULTON-6TH WARD	COUNTY RTE 57	13069	CERCLIS, FINDS	
VOLNEY	S100129921	CHAMBERLAIN PROPERTY	RTE 57	13069	LUST	8908491
VOLNEY	S100129848	TAYLOR FARM	RTE 57	13069	LUST	8901155
VOLNEY	1000200719	SENECA HILL SUB	RTE 57	13069	FINDS, RCRIS-LQG	
VOLNEY	S100116080	OLD FULTON CITY DUMP	FLOOD ROAD	13069	SHWS	738016
VOLNEY	1001223944	NYSDOTBIN 1064751	STATE RTE 481 SB OVER CONRAIL	13069	RCRIS-SQG, FINDS	

GEOCHECK VERSION 2.1 ADDENDUM $_{t\ v}$ $_{ic}$ $_{n}$ $_{ic}$ $_{n}$ $_{ic}$ $_{n}$ $_{ic}$ $_{n}$ $_{ic}$ $_{n}$ $_{ic}$ $_{n}$ $_{ic}$ $_{ic}$ $_{n}$

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Well Closest to Target Property (Northern Quadrant)

BASIC WELL DATA

Site ID: 432009076231001 Distance from TP: >2 Miles

Site Type: Single well, other than collector or Ranney type

Year Constructed: Not Reported County: Oswego Altitude: 470.00 ft. State: New York Well Depth: 87.00 ft Topographic Setting: Not Reported Depth to Water Table: 25.00 ft Prim. Use of Site: Withdrawal of water

Date Measured: 08181960 Prim. Use of Water Domestic

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series): Ordovician-Upper Principal Uthology of Unit: Sandstone Further Description: Not Reported

WATER LEVEL VARIABILITY

Not Reported

TC0472988.1r Page At

GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Eastern Quadrant)

BASIC WELL DATA

Site ID: 431636076204702 Distance from TP: >2 Miles

Site Type: Single well, other than collector or Ranney type

Year Constructed: 1975 County: Oswego 415.00 ft. New York Altitude: State: Well Depth: Not Reported Topographic Setting: Undulating Not Reported Depth to Water Table: Prim. Use of Site: Test Date Measured: Not Reported Prim. Use of Water: Not Reported

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series): CenozoioQuatemary
Principal Lithology of Unit: Not Reported
Further Description: PEAT.BLACK

WATER LEVEL VARIABILITY

Not Reported

Well Closest to Target Property (Southern Quadrant)

BASIC WELL DATA

Site ID: 431754076231301 Distance from TP: 1/4 -1/2 Mile

Singte well, other than collector or Ranney type

Site Type: Year Constructed: Not Reported County: Oswego Altitude: 360.00 ft. State: New York 38.00 ft. Topographic Setting: Not Reported Well Depth: Prim. Use of Site: Depth to Water Table: 11.00 ft. Withdrawal of water Date Measured: 01011960 Prim. Use of Water: Public supply

LITHOLOGIC DATA

Cenozoic-Guatemary-Pleistocene

Geologic Age ID {Era/System/Series): Principal Ltthology of Unit: Sand and gravel Further Description: Not Reported

WATER LEVEL VARIABILITY

Not Reported

GEOCHECK VERSION 2.1. ,X h£ repER^UDIVrABASE WELL INFORMATION



Well Closest to Target Property (Western Quadrant)

BASIC WELL DATA

Site ID: 431844076241101 Distance from TP: 1/2-1 Mile

Site Type: Single well, other than collector or Ranney type

Year Constructed: Not Reported County: Oswego Altitude: 380.00 ft. State: New York Welt Depth: 205.00 ft. Topographic Setting: Not Reported Depth to Water Table: 6.00 ft. Prim. Use of Site: Withdrawal of water

Date Measured: 01011930 Prim. Use of Water: Industrial

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series): Ordovician-Upper Principal Uthology of Unit: Sandstone Further Description: Not Reported

WATER LEVEL VARIABILITY

Not Reported

% . ' GEOCHECK VERSION 2.1 STATE DATABASE WELL INFORMATION

Water Well Information:

Well Within >2 Miles of Target Property (Northern Quadrant)

3700911 Public Water Supply #: 001 Source ID:

KERFIEN MOBILE HOME PARK PW Supply Name:

Source Name: KERFIEN WELL (NEW)

Source Description: Groundwater

Availability/Utilization: Permanent Utilization Source Type: Source Record Latitude: 432008 Longitude: -762306 Source Prod Capacity: Fed ID of Seller: 0 Not Reported

07 Watershed Sub-basin: Watershed Basin: 01

Date of rec Last Update: Treatment Plant ID: 002 Not Reported Water Type: Not Reported Record Tag: Existing Record

Well Within 1/4 -1/2 Mile of Target Property (Southern Quadrant)

Public Water Supply #: 3704355 Source ID: 012

FULTON CITY PW Supply Name:

Source Name: WELL #4 RIVER EMERGENCY ONLY

Source Description: Groundwater

Availability/Utilization: Permanent Utilization Source Type: Source Record Latitude: 431756 Longitude: -762318 Source Prod Capacity: 648000 Million Gals/Day Fed ID of Seller: Not Reported

Watershed Basin: Watershed Sub-basin: 00

Treatment Plant ID: Date of rec Last Update: Not Reported 013 Existing Record Water Type: Record Tag: Not Reported

Well Within 1/4-1/2 MileofTarget Property (Western Quadrant)

Public Water Supply #: 3704355 Source ID: 001

PW Supply Name: **FULTON CITY** Source Name: WELL 2 PLANT Source Description: Groundwater Availability/Utilization: Permanent Utilization

Source Record Source Type: Latitude: 431812 Longitude: -762333 Fed ID of Seller: Source Prod Capacity: 233000 Million Gals/Day Not Reported

Watershed Basin: 07 Watershed Sub-basin:

Treatment Plant ID: P013 Date of rec Last Update: Not Reported Water Type: Not Reported Record Tag: Existing Record

Searched by Nearest PWS.

PWS SUMMARY:

Distance from TP: 1/4-1/2 Mile PWS ID: NY0004355 PWS Status: Active

Date Initiated: Not Reported Date Deactivated: Not Reported Dir relative to TP: West **FULTON CITY** PWS Name:

CITY HALL FULTON, NY 13069

System Owner/Responsible Party Addressee / Facility:

PATANE SAMUEL A CITY OF FULTON CITY HALL

FULTON, NY 13069

Facility Latitude: 43 15 46 Facility Longitude: 076 21 25 Facility Longitude: 076 21 27 Facility Longitude: 076 21 27 Facility Latitude: 43 15 46 Facility Latitude: 43 15 47 Facility Longitude: 076 23 01 Facility Longitude: 076 23 04 Facility Latitude: 43 17 31 Facility Latitude: 43 17 32 Facility Longitude: 076 23 08 Facility Latitude: 43 17 35 Facility Longitude: 076 23 11 Facility Latitude: 43 17 46 Facility Longitude: 076 23 18 Facility Latitude: 43 17 56 Facility Longitude: 076 25 25 Facility Latitude: 43 18 05 Facility Longitude: 076 23 33

Facility Latitude: 43 18 12 City Served: **FULTON**

Treatment Class Population Served: Not Reported Not Reported

PWS currently has or has had major violation(s) or enforcement: No

Code Description

- THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE. CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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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: 07/22/99

Database Release Frequency: Semi-Annually

Date Made Active at EDR: 09/10/99

Date of Data Arrival at EDR: 08/05/99

Elapsed ASTM days: 36

Date of Last EDR Contact 11/08/99

DELISTED NPL: NPL 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.

Date of Government Version: 06/24/99 Date Made Active at EDR: 09/10/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 08/10/99

Elapsed ASTM days: 31

Date of Last EDR Contact 11/08/99

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

Source: EPA

Telephone: 703-413-0223

CERCUS 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: 08/26/99 Date Made Active at EDR: 11/11/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/30/99

Elapsed ASTM days: 73

Date of Last EDR Contact 11/29/99

CERCLIS-NFRAP: 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: 08/26/99 Date Made Active at EDR: 11/11/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/30/99

Elapsed ASTM days: 73

Date of Last EDR Contact 11/29/99

GOVERNMENT RECORDS SEARCHED /DATA CURRENCY TRACKING

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/07/99 Date of Data Arrival at EDR: 09/13/99

Date Made Active at EDR: 10/28/99 Elapsed ASTM days: 45

Database Release Frequency: Semi-Annually Date of Last EDR Contact 12/13/99

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: 09/01/99 Date of Data Arrival at EDR: 10/06/99

Date Made Active at EDR: 11/17/99 Elapsed ASTM days: 42

Database Release Frequency: Semi-Annually Date of Last EDR Contact 01/03/00

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: 01/06/00 Date of Data Arrival at EDR: 01/31/00

Date Made Active at EDR: 02/08/00 Elapsed ASTM days: 8

Database Release Frequency: Quarterly Date of Last EDR Contact: 11/01/99

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 Date of Last EDR Contact: 12/20/99

Database Release Frequency: Biennially Date of Next Scheduled EDR Contact: 03/20/00

CONSENT: Superiund (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: Varies Date of Last EDR Contact: Varies

Database Release Frequency: Varies

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: NT1S

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: 01/31/99 Date of Last EDR Contact: 01/10/00

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 04/10/00

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: 10/13/99 Date of Last EDR Contact: 01/12/00

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact 04/10/00

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: 06/30/99 Date of Last EDR Contact: 10/28/99

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 01/24/00

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: 10/29/99 Date of Last EDR Contact 01/10/00

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 04/10/00

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 Date of Last EDR Contact: 01/03/00

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 04/03/00

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 fiied notices of Superfund Liens.

Date of Government Version: 10/15/91 Date of Last EDR Contact: 11/24/99

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact 02/21/00

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: 09/22/97 Date of Last EDR Contact 11/09/99

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact 02/14/00

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 12/13/99
Date of Next Scheduled EDR Contact 03/13/00

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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 Date of Last EDR Contact 12/27/99

Database Release Frequency: Annually Date of Next Scheduled EDR Contact 03/27/00

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: 12/31/94 Date of Last EDR Contact 01/03/00

Database Release Frequency: Every 4 Years Date of Next Scheduled EDR Contact 04/24/00

STATE OF NEW YORK ASTM STANDARD RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-457-0747

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

Date of Government Version: 04/01/99 Date Made Active at EDR: 09/16/99 Database Release Frequency: Annually Date of Data Arrival at EDR: 07/15/99 Elapsed ASTM days: 63 Date of Last EDR Contact 11/29/99

LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

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: 08/27/99 Date Made Active at EDR: 11/05/99

Database Release Frequency: Semi-Annualty

Date of Data Arrival at EDR: 09/27/99

Elapsed ASTM days: 39

Date of Last EDR Contact 02/08/00

LUST: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-457-2462

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: 10/01/99
Date Made Active at EDR: 01/04/00

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 11/29/99

Elapsed ASTM days: 36

Date of Last EDR Contact 01/31/00

UST: Petroleum Bulk Storage (PBS) Database

Source: Department of Environmental Conservation

Telephone: 518-457-4351

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 10/01/99
Date Made Active at EDR: 12/21/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 11/29/99

Elapsed ASTM days: 22

Date of Last EDR Contact 01/31/00

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-457-4351

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 10/01/99 Date of Data Arrival at EDR: 11/29/99

Date Made Active at EDR: 01/04/00 Elapsed ASTM days: 36

Database Release Frequency: Quarterly Date of Last EDR Contact: 11/01/99

MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-457-4351

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 10/01/99 Date of Data Arrival at EDR: 11/29/99

Date Made Active at EDR: 01/04/00 Elapsed ASTM days: 36

Database Release Frequency: Quarterly Date of Last EDR Contact 11/01/99

STATE OF NEW YORK ASTM SUPPLEMENTAL RECORDS

HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-457-0639

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Diposal Sites and non-registry sites which U.S. EPA Preliminary

Assessment (PA) reports or Site Investigation (SI) reports were prepared.

Date of Government Version: 05/17/99 Date of Last EDR Contact: 12/06/99

Database Release Frequency: Annually Date of Next Scheduled EDR Contact 03/06/00

AST: Petroleum Bulk Storage (AST)

Source: Department of Environmental Conservation

Telephone: 518-457-4351

Registered Aboveground Storage Tanks.

Date of Government Version: 10/01/99 Date of Last EDR Contact 01/31/00

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 05/01/00

CBS AST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-457-4351

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size.

Date of Government Version: 10/01/99 Date of Last EDR Contact 11/01/99

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 01/31/00

MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-457-4351

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 10/01/99 Date of Last EDR Contact 11/01/99

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 01/31/00

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-457-2462

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active

as of April 1,1986, as well as spills occurring since this date.

Date of Government Version: 10/01/99 Date of Last EDR Contact 01/31/00

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact 05/01/00

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-457-7894

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for

the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 12/21/99 Date of Last EDR Contact: 12/23/99

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact 03/20/00

LOCAL RECORDS

CORTLAND COUNTY:

Cortland County UST Listing (UST)

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 01/03/00 Date of Last EDR Contact 12/06/99

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 03/06/00

Cortland County UST Listing (AST)

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 01/03/00 Date of Last EDR Contact: 12/06/99

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 03/06/00

NASSAU COUNTY:

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 11/29/99 Date of Last EDR Contact 02/08/00

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact 05/08/00

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 11/29/99 Date of Last EDR Contact 02/08/00

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 05/08/00

ROCKLAND COUNTY:

Petroleum Bulk Storage Database (UST)

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 01/27/00 Date of Last EDR Contact: 01/10/00

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact 04/10/00

Petroleum Bulk Storage Database (AST)

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 01/27/00 Date of Last EDR Contact 01/10700

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 04/10/00

. GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SUFFOLK COUNTY:

Underground Storage Tank Database (UST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 03/01/99 Date of Last EDR Contact 12/06/99

Database Release Frequency: Annually Date of Next Scheduled EDR Contact 03/06700

Underground Storage Tank Database (AST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 03/01/99 Date of Last EDR Contact 12/06/99

Database Release Frequency: Annually Date of Next Scheduled EDR Contact 03/06/00

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.

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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.

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 (SWDIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

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.

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.

- GOVERNMENT RKdrtt&Si^R^

Sensitive Receptors: There are individuals deemed sensiifve receptors due to their fragile immune systems and special sensithrity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of at) 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.

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.

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 March 1997 from the U.S. Fish and Wildlife Service.

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Water Dams: National Inventory of Dams

Source: Federal Emergency Management Agency

Telephone: 202-646-2801

National computer database of more than 74,000 dams maintained by the Federal Emergency Management Agency.

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

New York Facility and Manifest Data

Source: NYSDEC

Telephone: 518-457-6585

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

transporters to a tsd facility.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
FULTON	S100129617	DON PITCHER'S SUNOCO	RTE481		LUST	8901357
FULTON	S10012B483	BEHIND NESTLE'S	RT481		LUST	8912213
FULTON	U001849111	BURKE DIST. CORP./DBA B&W TRANSPORT	RD# 5 PIERCE DRIVE	13069	UST	7-031402
FULTON	S100346940	OSWEGO CO OFFICE BLDG	RTE57		LUST	8100977
FULTON	SI 02638320	REYNOLDS METALS COFULTON CAN PLANT	ROUTE 57	13069	CBS AST, CBS UST	7-000076
FULTON	S103939639		RT. 57-GATE A		LUST	8601498
FULTON	U003077878	BABCOCKOILCOINC.	2544 COUNTY ROUTE 57	13069	UST, AST	7-140252
FULTON	1000235815	LONGLEY BROS INC	1698 COUNTY RTE 57	13069	RCRIS-SQG, FINDS	
FULTON	U003313781	B&W TRANSPORTATION	PIERCE DR.	13069	UST	7-451614
FULTON	1001216952	KAMINUK SITE	368 WEST SECOND STREET	13069	CERCUS, RCRIS-SQG, FINDS	
FULTON	1000344932	USEPA REGION 2 FULTON TERMINAL INC	SHAW ST & RTE 57	13069	FINDS, RCRIS-LOG	
FULTON	U003313352	OSWEGO COUNTY ENERGY RECOVERY FACILITY	2801 STATE ROUTE 481	13069	UST	7-388912
FULTON (T)	1000417503	FULTON-6TH WARD	COUNTY RTE 57	13069	CERCUS, FINDS	
VOLNEY	SI00129921	CHAMBERLAIN PROPERTY	RTE 57		LUST	6908491
VOLNEY	S100129848	TAYLOR FARM	RTE 57		LUST	8901155
VOLNEY	1000200719	SENECA HILL SUB	RTE 57	13069	FINDS, RCRIS-LQG	
VOLNEY	S100116080	OLD FULTON CITY DUMP	FLOOD ROAD	13069	SHWS	738016
VOLNEY	1001223944	NYSDOT BIN 1064751	STATE RTE 481 SB OVER CONRAIL	13069	RCRIS-SQG, FINDS	

Site EDR ID Number
Database(s) EPA ID Number

DON PITCHER'S SUNOCO
RTE481
FULTON, NY

LUST:

Spill Number: 8901357 Region of Spill: 7

Facility Contact: Not reported Facility Tele: Not reported

Investigator: HC SWIS: 35

Caller Name: DAVE CHAPMAN Caller Agency: PARISH ENERGY Caller Extension: Caller Phone: (315) 625-7211 Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: PARISH ENERGY FUELS
Spiller Address: 4254 RAILROAD ST

PARISH, NY 13131

Spilf Class: Known release that creates potential for fire or hazard, DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed DI; 05/28/91

Spitl Cause: Tank Failure Resource Affected: Groundwater Water Affected: Not reported Spill Source: Gas Station Spill Notifier Responsible Party PBS Number Not reported Spill Date: 05/27/89 12:00 Reported to Dept: 05/30/89 11:00

Cleanup Ceased: 11/26790 Last Inspection: //

Cleanup Meets Standard: True Recommended Penalty: No Penalty Spiller Cleanup Date: 06/16/89 Enforcement Date: 11 Investigation Complete: // UST Involvement: True Spill Record Last Update: 08/30/95 Is Updated: False Corrective Action Plan Submitted:

Date Spill Entered In Computer Data RIe: 06/02/89
Date Region Sent Summary to Central Office: 02/06/90

DEC Remarks: 05/31/89: TG VISITED SITE WITH DAVE CHAPMAN. HE DECIDED TO REMOVE ALLTA

NKS INSTEAD OF RELINING. TEST EXCAVATION ONLY 18". 06/01/89: TG VISITE D SITE. WASTE OIL TANK BEING REMOVED. CHECKED SOIL-OK. DAVE CHAPMAN ARRI VED AND STARTED GAS TANK EXCAVATIONS. TOM LEFT SITE ADVISING HE WOULD RE TURN ON 6/2/89. 06/02/89:15 LOADS CONTAMINATED SOILTAKEN TO DON PITC HER BY ROSE CONST. FREE PRODUCT IN TANK EXCAVATION. SOME HAD BEEN PUMPED OUT ONTO GROUND. 06/05/89; ALL TANKS OUT. DEWATERING DONE BY CLEAN HAR BORS VIA CARBON FILTERS. SAMPLED. ADVISED CHAPMAN WE WOULD WANT MWS AND WOULD CHECK WITH TG WITH REGARD TO SOIL REMOVAL. 06/19/89: FOURTH COAS T HIRED BY SPILLER TO DO PHASE 1 HYDRO GEO STUDY AND SOIL REMOVAL. 08/ 21/89: RECD PHASE 1 MAP. APPROVED. 11/06/89: MET W/CHAPMAN AND ATTY. M WS IN. AWAITING SAMPLING. 01/16/90: RECEIVED PHASE I HYDRO INVESTIGATE ON REPORT. GW FLOW TO SW TOWARDS OSWEGO RIVER. WELLS SAMPLED 12/26/90 FOR 503.1 ANALYSIS. MINIMAL CONTAM. FOUND IN MW2 ONLY (1.8 PPB CYMENE + 1,2,4-TRIMETHYLBENZ. 01/16/90: TURNED OVER TO HC FOR FOLLOWUP. 07/13/ 90: SENT LETTER TO DAVE CHAPMAN REQUESTING A WELL DOWNGRADIENT OF THE TA NK FIELD. EXISTING WELLS NOT SUITABLY PLACED TO PROVIDE THIS INFORMATIO N. 08/16/90: SITE MEETING W/ DAVE CHAPMAN, TOM CAMPBELL (PARISH ENERGY) AND FOURTH COAST. AGREED TO INSTALL ADDITIONAL WELL. `11/16/90: REG* D LETTER REPORT WITH RESULTS OF NEW WELL. NO DETECTABLE LEVELS OF CONTA

MINATION FOUND.

Spill Cause: TANK TAKING ON WATER. TANK EMPTIED IMMEDIATELY. PLAN TO RELINE. NO IN

VENTORY LOSS.

Site EDR ID Number
Database(s) EPA ID Number

BEHIND NESTLE'S LUST \$100128483
RT481 N/A
FULTON, NY

LUST:

Spilt Number: 8912213 Region of Spill: 7

Facility Contact: Not reported Facility Tele: Not reported Investigator: SWIS: TG 35 Caller Name: **ANONYMOUS** Caller Agency: Not reported Caller Phone: Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported

Spiller Contact: Not reported
Spillen UNKNOWN
Spiller Address: Not reported
Spill Class: Not reported
Spill Closed Dt 03/23/90

Spilt Cause: Tank Test Failure Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spiller Phone:

Not reported

Spill Notifier: Citizen PBS Number: Not reported Spill Date: 03/21/90 15:34 Reported to Dept: 03/23/90 15:30

Cleanup Ceased 03/23/90 Last Inspection: //

Cleanup Meets Standard: True
Recommended Penalty: No Penalty
Spitler Cleanup Date: / /

Enforcement Date: //
Investigation Complete: //
UST Involvemen: False
Spill Record Lasl Update: //
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 03/29/90
Date Region Sent Summary to Central Office //

DEC Remarks: Not reported

Spill Cause: OIL LEACHING ONTO GROUND.. POSSIBLY COMING FROM OLD STORAGE FACILITY OF

NESTLE'S. SITE VISIT PRODUCED NO EVIDENCE OF SPILL.

BURKE DIST. CORP J/DBA B&W TRANSPORT UST U001849111
RD#5 PIERCE DRIVE N/A
FULTON, NY 13069

PBS UST:

PBS Number: 7-031402 CBS Number: Not reported SPDES Number: Not reported

SPDES Number: Not reported
SWIS ID: 3504 Telephone: (315) 598-3585

Operator: RON MATZKE

Emergency Contact: MIKE BURKE, (617) 749-5656

Total Tanks: 0

Owner: WILLIAM BURKE

127 LAC ELL ST. HINGHAM, MA 02043 (617)749-5656

Owner Type: Corporate/Commercial Owner Mark: First Owner

Owner Subtype: Not reported
Mailing Address: WILLIAM BURKE

127LACELLST. HINGHAM, MA 02043 (617)749-5656 Not Reported

TC0472988.1r Page 48

EDR ID Number **EPA ID Number** Site Databases)

BURKE D1ST. CORpyDBA B&W TRANSPORT (Continued)

U001B49111

Facility Status: 3 - Administratively closed (reasons include business is closed and/or mail is

undeliverable, and staff cannot check if tanks were removed; or a duplicate

registration was generated).

Capacity (gals): 10000

Tank Location: **UNDERGROUND**

Tank ID: Install Date: 11/82 001

Product Stored: DIESEL Tank Type: Steel/carbon steel Tank Internal: Pipe Internal: Not reported Not reported

Pipe Location: Pipe Type: GALVANIZED STEEL Not reported

Tank External: Not reported Tank Status: Undefined Tank Error Status: Minor Data Missing Pipe External: Not reported Second Containment: NONE

Leak Detection: GROUNDWATER WELL

Overfill Prot

Not reported Dispenser Suction Date Tested: Next Test Date: Not reported 11/92 Date Closed: Test Method: 01/95 Not reported Deleted: Updated: False False Dead Letter:

Owner Screen: False Minor data missing FAMT:

Rscal amount for registration fee is correct

19920721 Total Capacity: Renewal Date: Tank Screen: Federal ID: Not reported Minor data missing Renew Rag: Renwal has not been printed Facility Screen: No data missing Certification Rag: Certification Date: 19930305 False Old PBS Number: Not reported Expiration Date: 19971029 Inspector: Not reported

Inspected Date: Not reported Inspection Result: Not reported

Lat/long: Not reported

Facility Type: TRUCKING/TRANSPORTATION

PBS Number CBS Number 7-031402 Not reported

SPDES Number Not reported SWIS ID:

Telephone: (315)598-3585

Operator: RON MATZKE

Emergency Contact: MIKE BURKE, (617) 749-5656

Total Tanks: Owner

WtLUAM BURKE

127LACELLST. HINGHAM, MA 02043 (617) 749-5656

Corporate/Commercial

Owner Mark: First Owner Owner Type: Owner Subtype: Not reported

Mailing Address: WILLIAM BURKE 127 LAC ELL ST. HINGHAM, MA 02043

(617)749-5656 Not Reported

Facility Status: 3 - Administratively closed (reasons include business is closed and/or mail is

undeliverable, and staff cannot check if tanks were removed; or a duplicate

registration was generated).

10000 Capacity (gals):

Tank Location: **UNDERGROUND**

Tank ID: Install Date: 11/82 002

Product Stored: DIESEL Tank Type: Steel/carbon steel Tank Internal: Not reported Pipe Internal: Not reported Pipe Location: **GALVANIZED STEEL** Not reported Pipe Type:

EDR ID Number
Site Database(s) EPA ID Number

BURKE DIST. CORP./DBA B&W TRANSPORT (Continued)

U001849111

Tank External:

Tank Status:

Tank Error Status:

Pipe External:

Second Containment:

Not reported

Minor Data Missing

Not reported

NONE

Leak Detection: GROUNDWATER WELL

Overfill Prot: Not reported Dispenser Suction Date Tested: Next Test Date: Not reported 11/92 Date Closed: 01/95 Test Method: Not reported Deleted: False Updated: False

Dead Letter: False Owner Screen: Minor data missing

FAMT: Fiscal amount for registration fee is correct

Total Capacity: Renewal Date: 19920721 Tank Screen: Minor data missing Federal ID: Not reported Renew Rag: Renwal has not been printed Facility Screen: No data missing Certification Rag: Certification Date: 19930305 False Old PBS Number: Not reported Expiration Date: 19971029 Inspector: Inspected Date: Not reported Not reported

Inspection Result: Not reported Lat/long: Not reported

Facility Type: TRUCKING/TRANSPORTATION

OSWEGO CO OFRCE BLDG
RTE57
FULTON, NY

LUST:

Spill Number. 8100977 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: 9 SWIS: 35

BRUCE STILLMAN Caller Name: Caller Agency: OC HEALTH DEFT Caller Phone: (315) 349-3250 Caller Extension: Not reported Not reported Notifier Agency: Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spilier Contact: Spiller Phone: Not reported

Spiller: OSWEGO COUNTY

Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //

Spill Cause: Tank Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Spill Notifier Responsible Party PBS Number Not reported Spill Date: 09/24/81 11:00 Reported to Dept: 09/24/81 11:00

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: False Recommended Penalty: No Penalty

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Record Last Update: 12/20/95
Is Updated: False

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data RIe: 01/18/91
Date Region Sent Summary to Central Office: / /

DEC Remarks: 09/25/81: EIGHT MW INSTALLED. FREE PRODUCT IN ONE TO BE RECOVERED. MIKE

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

OSWEGO CO OFFICE BLDG (Continued) S100346940

PETERS. 10/09/91:NOOFFSITEMIGRATION DETERMINED BY GER&MILLER. OSW

CO HEALTH DEPT EVAN WALSH MONITORING PERIODICALLY.

Spill Cause: LEAKING 8000 UNDERGROUND TANK. ORIGINALLY INVESTIGATED BY DOT. OBSERVATI

ON WELLS INSTALLED. FREE PRODUCT RECOVERED. SPILL REOPENED AFTER 1989 SA

MPLING AT FULTON TERMINALS HAD HC UPGRADENT.

REYNOLDS METALS CO.-FULTON CAN PLANT S102638320 CBS AST **ROUTE 57 CBS UST** N/A **FULTON, NY 13069**

CBS AST:

CBS Number: 7-000076 Telephone: (315)598-0704

Owner: REYNOLDS METALS CO.-FULTON CAN PLANT

> **ROUTE 57** FULTON, NY 13069 (315)598-2100

Facility Status: Inactive Total Tanks 0 Tank Error Status: 0

Tank Location: Aboveg round Install Date: 06/83 Capacity (Gal): 6400

Tank Type: Stainless steel alloy

More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None Intml Protection: None Tank Containment: Diking **PLASTIC** Pipe Type:

Pipe Location: Aboveground

Pipe Internal: None Pipe External: None

Pipe Containment: None Haz Percent: 2

Leak Detection: None

Overfill Protection: Not reported

Chemical: 1-Butanol Tank Closed: 11/95 SWIS Code: PBS Number: Not reported 3558

Federal ID: Not reported

MOSF Number Not reported CAS Number: 71363 SPDES Number: Not reported ICS Number: 7-167603

Facility Type: Manufacturing Operator: JEFF BOEHLER

Facility Town: VOLNEY Emrgncy Contact: ALEX MELNYK Emrgncy Phone (315)598-0765 Certified Date: 19940708 Expiration Date: 19960708

Corporate/Commercial Owner type:

Owner Sub Type: Not reported

Mail Name: REYNOLDS METALS CO.-FULTON CAN PLANT

Mail Contact ALEX MELNYK

ROUTE 57 FULTON. NY 13069

Mail Phone: (315)598-0765

Tank Secret: False Date Entered: 06/22/89 08:04:23 Last Test: Not reported Due Date: Not reported Pipe Flag: Owner Mark:

Renew Date: 03/01/93 Date Expired: 06/22/95 Is it There: False Is Updated: False

Owner Status:

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: False Renewal Has Been Printed for Facility: True

Site EDR ID Number
EDR ID Number
EPA ID Number
EPA ID Number

REYNOLDS METALS CO.-FULTON CAN PLANT (Continued)

S102638320

Total Capacity of All Active Tanks(gal): No Unique Tank Id Number: 00003

Date Pre-Printed Renewal App Form Was Last Printed: 19960402

CBS Number: 7-000076 Telephone: (315) 598-0704

Owner REYNOLDS METALS CO.-FULTON CAN PLANT

ROUTE 57 FULTON, NY 13069 (315)598-2100

Facility Status: Inactive
Total Tanks 0
Tank Error Status: 0

Tank Location: Aboveground Install Date: 06/80 Capacity (Gal): 5000

Tank Type: Fiberglass reinforced plastic [FRP]
Substance: Single Hazardous Substance on DEC List

Extml Protection: Painted/Asphalt Coating

Intml Protection: None Tank Containment: Diking

Pipe Type: PLASTIC Pipe Location: Aboveground

Pipe Internal: None
Pipe External: None

Pipe Containment: Double-Walled Haz Percent: 40

Leak Detection: None

Overfill Protection: Not reported
Chemical: Hydrogen fluoride
PBS Number: Not reported

Federal ID: Not reported

MOSF Number Not reported

SPDES Number: Not reported

CAS Number 7664393

CAS Number 7-167603

SPDES Number: Not reported
Facility Type: Manufacturing
Operator: JEEE BOEHLER

Operator:JEFF BOEHLERFacility Town:VOLNEYEmrgncy Contact:ALEX MELNYKEmrgncy Phone:(315)598-0765Certified Date:19940708Expiration Date:19960708

Tank Closed:

SWIS Code:

11/95

3558

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: REYNOLDS METALS CO.-FULTON CAN PLANT

Mail Contact: ALEX MELNYK
ROUTE 57
FULTON, NY 13069

Mail Phone: (315) 598-0765

Tank Secret: False Date Entered: 06/22/89 08:06:22
Last Test: Not reported Due Date: Not reported

Pipe Flag:FOwner Mark:0Renew Date:03/01/93Date Expired:06/22/95Is it There:FalseIs Updated:False

Owner Status: F

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: False
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): No
Unique Tank Id Number 00005

Date Pre-Printed Renewal App Form Was Last Printed: 19960402

CBS Number: 7-000076 Telephone: (315)598-0704

Owner REYNOLDS METALS CO.-FULTON CAN PLANT

EDR ID Number
Site Database(s) EPA ID Number

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number

ICS Number.

Date Entered:

Aboveground

60

11/95

3558

7664939

7-167603

06/22/89 08:05:50

REYNOLDS METALS CO.-FULTON CAN PLANT (Continued)

S102638320

ROUTE 57

FULTON, NY 13069 (315)598-2100 Inactive

Facility Status: Ina
Total Tanks 0
Tank Error Status: 0

Tank Location: Aboveground Install Date: 10/79 Capacity (Gal): 6000

Tank Type: Steel/carbon steel

Substance: Single Hazardous Substance on DEC Ust

Extml Protection: Painted/Asphalt Coating Intml Protection: Other

Intml Protection: Other
Tank Containment: Diking
Pipe Type: PLASTIC
Pipe Internal: None

Pipe Internal: None
Pipe External: None

Pipe Containment: Double-Walled

Leak Detection: None

Overfill Protection: Not reported

Chemical: Sulfuric acid
PBS Number Not reported
Fodoral ID: Not reported

Federal ID: Not reported

MOSF Number Not reported
SPDES Number: Not reported
Facility Type: Manufacturing
Operator: JEFF BOEHLER

Operator: JEFF BOEHLER Facility Town: VOLNEY
Emrgncy Contact: ALEX MELNYK Emrgncy Phone (315)598-0765
Certified Date: 19940708 Expiration Date: 19960708

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: REYNOLDS METALS CO.-FULTON CAN PLANT

Mail Contact: ALEX MELNYK ROUTE 57

FULTON, NY 13069 (315) 598-0765

Mail Phone: (315) 598-0765 Tank Secret: False

Last Test:Not reportedDue Date:Not reportedPipe Flag:FOwner Mark:0Renew Date:03/01/93Date Expired:06/22/95Is it There:FalseIs Updated:False

Owner Status: F

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: False
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): No
Unique Tank Id Number: 00006

Date Pre-Printed Renewal App Form Was Last Printed: 19960402

CBS Number: 7-000076 Telephone: (315)598-0704

Owner: REYNOLDS METALS CO.-FULTON CAN PLANT

ROUTE 57 FULTON, NY 13069 (315)598-2100

Facility Status: Inactive
Total Tanks 0
Tank Error Status: 0

EDR ID Number Databases) **EPA ID Number** Site

REYNOLDS METALS CO.-FULTON CAN PLANT (Continued)

S102638320

Tank Location: Aboveground 07/91 Install Date: Capacity (Gal): 10000

Tank Type: Stainless steel alloy

Substance: More than one Hazardous Substance on DEC Ust

Extml Protection: None Intml Protection: None Diking Tank Containment:

Pipe Type: STAINLESS STEEL ALLOY Pipe Location: Aboveground

Pipe Internal: None Pipe External: None

Pipe Containment: Haz Percent: 10 None

Leak Detection: None Overfill Protection: Not reported Chemical: 1 -Butanol

Tank Closed: 11/95 PBS Number: SWIS Code: Not reported 3558

Federal ID: Not reported MOSF Number Not reported CAS Number 71363 ICS Number: SPDES Number: Not reported 7-167603

Manufacturing Facility Type: JEFF BOEHLER Operator:

Facility Town: VOLNEY Emrgncy Contact: ALEX MELNYK Emrgncy Phone {315)598-0765 Certified Date: 19940708 Expiration Date: 19960708

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

REYNOLDS METALS CO.-FULTON CAN PLANT Mail Name:

Mail Contact ALEX MELNYK **ROUTE 57** FULTON, NY 13069

Mail Phone: {315)598-0765

Date Entered: 06/27/91 07:33:57 Tank Secret: False Last Test: Not reported Due Date: Not reported

Pipe Rag: Owner Mark: 06/22/95 Renew Date: 03/01/93 Date Expired: Is it There: False Is Updated: False Owner Status:

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: False Renewal Has Been Printed for Facility: True Total Capacity of Ail Active Tanks(gal): No Unique Tank Id Number: 00007

19960402 Date Pre-Printed Renewal App Form Was Last Printed:

CBS UST:

CBS Number: 7-167603 7-000076 ICS No: PBS No: Not reported MOSF No: Not reported

Town: VOLNEY

Operator JEFF BOEHLER Facility Tel: (315)598-0704

Emergency Contact: ALEX MELNYK, (315) 598-0765

Certification Date: Expiration Date: 07/08/1996 07/08/1994

Owner: REYNOLDS METALS CO.-FULTON CAN PLANT Owner Address:

ROUTE 57

FULTON, NY 13069 Owner Phone (315)598-2100 Corporate/Commercial Owner Type: Facility Type: MANUFACTURING

Mail To: REYNOLDS METALS CO.-FULTON CAN PLANT

DETAILED ORPHAN LISTING

EDR ID Number Site Database^) **EPA ID Number**

REYNOLDS METALS CO.-FULTON CAN PLANT (Continued)

71363

S102638320

Mail Address **ROUTE 57**

> FULTON, NY 13069 ATTN: ALEXMELNYK

(315)598-0765

Not reported SPDES No: Facility Status: **ACTIVE FACILITY**

Owner Subtype: Not reported Tank Status: Closed-Removed

Tank Error Status: 0 Total Tanks: 0

Tank Location: Underground Install Date: 10/79 CAS No:

Substance: More than one Hazardous Substance on DEC Ust

Tank Type: Stainless steel alloy 2nd Containmt: None

Tank Internal: None Pipe Type:

STAINLESS STEEL ALLOY Tank External: None

Capacity:

10000 Gals

None Pipe Location: Aboveground/Underground Combination Pipe External: None

Pipe Containment: Haz Percent: 10 None

Leak Detection: None Overfill Protection:

Pipe Internal:

Chemical: 1-Butanol Tank Closed: 11/91 Tank Secret:

False Date Entered: 06/22/1989 08:04:47 Last Test: Not reported Due Date: Not reported

SWIS Code: 3558 Cert Rag: False Is it There:

False Is Updated: False Owner Mark:

0 Lat/Long: 43|18|13 / 76J23|11 Renew Date:

03/01/93 Date Expired: 06/22/95 Total Capacity:

Tank Number 00004

LUST S103939639 RT. 57-GATE A N/A FULTON, NY,

LUST:

Spilt Number 8601498 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported SWIS: Not reported Investigator: 35

Caller Name: Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spiller Phone: Spiller Contact: Not reported

Spiller: MILLER BREWING CO. CONTAINER DIVISION

Spiller Address: Spill Class: Not reported Spill Closed Dt: 08/11/87

Tank Failure Spill Cause: Resource Affected: Groundwater Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill. Notifier: Responsible Party PBS Number: Not reported 04/28/86 10:00 Spill Date: Reported to Dept: 06/03/86 13:20

Cleanup Ceased: 08/11/87 Last Inspection: //

Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date:

DETAILED ORPHAN LISTING

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

(Continued) S103939639

Enforcement Date: Investigation Complete: // UST Involvement: False Spill Record Last Update: // Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 07/07/86 Date Region Sent Summary to Central Office: / /

DEC Remarks: //: TANK WAS EXCAVATED 4/28/86-TEST RESULTS OF MATERIAL CONTAMINATIN

G SOIL WERE KNOWN TO MR. MESSINA 6/2/86 IN AM. 10/19/89:1,1,1 TCA CONT AMINATION ON TAYLOR FARM(SPILL NO 8901155) BELIEVED TO BE FROM THIS SPIL L TURNED OVER TO DHWR TO INVESTIGATE. 10/24/89: MILLER DECLINED TO PE RFORM BIWEEKLY SAMPLING AT FULTON WELL NO 2. DEC WILL CONTINUE UNDER THI S SPILL NO. 09/12/90: MILLER TOOK OVER BIWEEKLY SAMPLING AT FULTON WEL

LS. 09/28/95: This is additional information about material spilled f rom the translation of the old spill file: CHLORINATD.HYDROCRBN.

DEC 7.LARRY GROSS WAS NOTIFIED 6/2/86,1600-TANK & SOIL MATERIAL STILL ON Spill Cause:

SITE @ PLT.

U003077878 BABCOCK OIL CO., INC. UST 2544 COUNTY ROUTE 57 **AST** N/A **FULTON, NY 13069**

PBS UST:

PBS Number: 7-140252 **CBS Number** Not reported

SPDES Number: Not reported

SWIS ID: 3504 Telephone: (315) 598-4345

Operator: MARK GIOVANNETTI

Emergency Contact: MARK GIOVANNETTI, (315) 592-4101

Total Tanks:

Owner: BARBARA GIOVANNETTI

WEST BAY RD., P.O. BOX 84 FAIR HAVEN, NY 13064

(315)947-5532

Owner Type: Corporate/Commercial Owner Mark: First Owner

Owner Subtype: Not reported

Mailing Address: BABCOCK OIL CO., INC.

2544 COUNTY RT. 57 FULTON, NY 13069

(315) 598-4345

ATTN: MARK L. GIOVANNETT

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status:

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Capacity (gals): 1000

Tank Location: **UNDERGROUND**

Tank ID: 006 Install Date: 00/00

Product Stored: OTHER Tank Type: Steel/carbon steel Tank Internal: Not reported Pipe Internal: Not reported Pipe Location: Not reported STEEL/IRON Pipe Type:

Tank External: Not reported

Tank Status: Closed Before April 1,1991

Tank Error Status: Minor Data Missing Pipe External: Not reported Second Containment NONE

Leak Detection: OTHER Overfill Prot: Not reported Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Date Closed: 00/00 Test Method: Not reported

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

BABCOCK OIL CO., INC. (Continued) U003077878

False Updated: False Deleted:

Dead Letter: False Owner Screen: No data missing

FAMT: Fiscal amount for registration fee is correct

Total Capacity: 19970604 74000 Renewal Date: Tank Screen: No data missing Federal ID: Not reported Facility Screen: No data missing Renew Flag: Renwal has not been printed Certification Rag: Certification Date: 19970708 False Expiration Date: 20020605 Old PBS Number: Not reported Inspected Date: Inspector Not reported Not reported

Inspection Result: Not reported Lat/long: Not reported

Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR, RETAIL GASOUNE SALES

CBS Number PBS Number 7-140252 Not reported

SPDES Number: Not reported

SWIS ID: (315)598-4345 Telephone: 3504

Operator. MARK GIOVANNETT1

Emergency Contact MARK GIOVANNETTI, (315) 592-4101

Total Tanks:

BARBARA GIOVANNETTI Owner:

> WEST BAY RD., P.O. BOX 84 FAIR HAVEN, NY 13064

(315) 947-5532

Owner Mark: Corporate/Commercial Rrst Owner Owner Type:

Owner Subtype: Not reported

BABCOCK OIL CO., INC. Mailing Address: 2544 COUNTY RT. 57

FULTON, NY 13069 (315)598-4345

ATTN: MARK L. GIOVANNETT

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status:

1,100 gallons, regardlessif Subpart 360-14 tanks exist or not at the facility.

Dispenser

00/00

Suction

Capacity (gals): 2000

Tank Location: UNDERGROUND

Tank ID: 007

Install Date: Product Stored: LEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: Pipe Internal: Not reported Not reported Pipe Location: Not reported Pipe Type: STEEU1RON

Tank External: Not reported

Tank Status: Closed Before April 1,1991 Tank Error Status: Minor Data Missing

Pine External: Not reported Second Containment: NONE Leak Detection: OTHER Overfill Prot: Not reported Date Tested: Not reported

Next Test Date: Not reported Date Closed: 00/00 Test Method: Not reported Deleted: False Updated: False Dead Letter False Owner Screen: No data missing

FAMT: Fiscal amount for registration fee is correct

Total Capacity: 74000 Renewal Date: 19970604 Tank Screen: No data missing Federal ID: Not reported Renwal has not been printed Facility Screen: No data missing Renew Rag: Certification Rag: Certification Date: 19970708 False Old PBS Number: Expiration Date: 20020605 Not reported Inspected Date: Inspector Not reported Not reported

Inspection Result; Not reported

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

BABCOCKOILCO., INC. (Continued) U003077878

Lat/long:

Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR, RETAIL GASOUNE SALES

7-140252 CBS Number. PBS Number: Not reported

SPDES Number Not reported

SW1S ID: 3504 Telephone: (315)598-4345

Operator. MARKGIOVANNETTI

MARK GIOVANNETTI, (315) 592-4101 **Emergency Contact:**

Total Tanks:

Owner:

BARBARA GIOVANNETTI WEST BAY RD., P.O. BOX 84 FAIR HAVEN, NY 13064

(315)947-5532

Owner Type: Corporate/Commercial Owner Mark: First Owner

Owner Subtype: Not reported

BABCOCK OIL CO., INC. Mailing Address:

2544 COUNTY RT. 57 FULTON, NY 13069 (315)598-4345

ATTN: MARK L. GIOVANNETT

1 • Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status:

1.100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

00/00

Capacity (gals): 2000

Tank Location: UNDERGROUND

Tank ID: 800

Install Date: **UNLEADED GASOLINE** Product Stored: Tank Type: Steel/carbon steel Tank Internal: Not reported Pipe Internal: Not reported Pipe Location: Not reported Pipe Type: STEEL/IRON

Tank External: Not reported

Tank Status: Closed Before April 1,1991 Tank Error Status: Minor Data Missing

Pipe External: Not reported Second Containment: NONE Leak Detection: **OTHER**

Overfill Prot: Not reported Dispenser Suction Date Tested: Not reported Next Test Date: Not reported Date Closed: 00/00 Test Method: Not reported Deleted: Updated: False False

Dead Letter: False Owner Screen: No data missing

FAMT: Fiscal amount for registration fee is correct

19970604 Total Capacity: 74000 Renewal Date: Tank Screen: No data missing Federal ID: Not reported No data missing Renew nag: Renwal has not been printed Facility Screen: Certification Rag: False Certification Date; 19970708 Old PBS Number: Not reported Expiration Date: 20020605 Inspected Date: Not reported Inspector: Not reported

Inspection Result: Not reported Lat/long: Not reported

Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR, RETAIL GASOLINE SALES

PBS AST:

PBS Number 7-140252 **CBS Number** Not reported SPDES Number: Not reported SWIS Code: 3504 Not reported Previous PBS#: Not reported Federal ID: Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

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

BABCOCKOILCO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES

Corporate/Commercial Owner Type:

Owner Sub Type: Not reported

Owner: BARBARA GIOVANNETTI

WEST BAY RD., P.O. BOX 84 FAIR HAVEN, NY 13064

Owner Phone: (315)947-5532 Facility Phone: (315) 598-4345 Operator: MARK GIOVANNETTI Emergency Name: MARK GIOVANNETTI

Emergency Phone: (315)592-4101

Total Tanks: Total Capacity:

74000 Tank ID: 001 Tank Status: In Service Capacity (Gal): 15000 Tank Error Status:

No data missing

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel Install Date: Not reported Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment NONE/SYNTHETIC LINER

Pipe Type: STEEL/IRON

Pipe Location: Above/Underground Combination

Pipe Internal: NONE Pipe External:

NONE/PAINTED/ASPHALT COATING Leak Detection:

NONE/OTHER Overfill Protection:

High Level Alarm, Vent Whistle Dispenser Method:

Submersible Date Tested: Not reported Next Test Date: N.T.R Date Closed: Not reported Not reported Test Method: Updated: True Deleted: Falsa Date Inspected: Not reported Inspector: Not reported

Result of Inspection: Not reported Mailing Name:

BABCOCK OIL CO., INC. Mailing Address: 2544 COUNTY RT. 57 FULTON, NY 13069

MARK L GIOVANNETT Mailing Contact:

Mailing Telephone: (315)598-4345

First Owner Owner Mark: Expiration Date: 06/05/02 Certification Flag: False Certification Date:07/08/97 Renew Date: 06704/97 Renew Rag: False

Lat/Long: Not reported Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-140252 **CBS Number** Not reported SPDES Number Not reported SWISCode: 3504 Federal ID: Not reported Previous PBS#: Not reported 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status:

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

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

BABCOCKOILCO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES

Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

Owner: BARBARA GIOVANNETTI

WEST BAY RD., P.O. BOX 84

FAIR HAVEN, NY 13064

Owner Phone: (315) 947-5532 Facility Phone: (315)598-4345 Operator MARK GIOVANNETTI Emergency Name: MARK GIOVANNETTI

Emergency Phone: (315)592-4101

Total Tanks: Total Capacity: 74000 Tank ID: 002 Tank Status: In Service Capacity (Gal): 15000 Tank Error Status: No data missing

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel Install Date: Not reported Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/SYNTHETIC LINER

Pipe Type: STEEL/IRON

Pipe Location: Above/Underground Combination

Pipe internal: NONE Pipe External:

NONE/PAINTED/ASPHALT COATING Leak Detection:

NONE/OTHER Overfill Protection:

High Level Alarm, Vent Whistle

Dispenser Method: Submersible

Date Tested: Not reported Next Test Date: N.T.R Date Closed: Test Method: Not reported Not reported Updated: Deleted: False True Date Inspected: Not reported Inspector: Not reported, Result of Inspection:

Not reported Mailing Name:

BABCOCK OIL CO., INC. Mailing Address: 2544 COUNTY RT. 57

FULTON, NY 13069 MARK L. GIOVANNETT

Mailing Contact:

Mailing Telephone: (315) 598-4345

Expiration Date: 06/05/02 Owner Mark: First Owner Certification Rag: Certification Date:07/08/97 False Renew Flag: False Renew Date: 06/04/97

Lat/Long: Not reported Dead Letter False

Facility Screen: No data missing Owner Screen: No data missing No data missing Tank Screen:

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-140252 CBS Number. Not reported SPDES Number Not reported SW1S Code: 3504 Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

BABCOCKOILCO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES

Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

Owner: BARBARA GIOVANNETTI

WEST BAY RD,, P.O. BOX 84

FAIR HAVEN, NY 13064

Owner Phone: (315)947-5532
Facility Phone: (315)598-4345
Operator MARK GIOVANNETTI
Emergency Name: MARK GIOVANNETTI

Emergency Phone: (315)592-4101

Total Tanks:

Total Capacity: 74000
Tank ID: 003
Tank Status: In Service
Capacity (Gal): 8000
Tank Error Status: No data m

Tank Error Status: No data missing

Tank Location: ABOVEGROUND ON SADDLES LEGS. STILTS, RACK, OR CRADLE

Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Install Date: Not reported

Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment NONE/SYNTHETIC LINER

Pipe Type: STEEL/IRON
Pipe Location:

Pipe Location:

Above/Underground Combination

Pipe External: NONE

Leak Detection: NONE/PAINTED/ASPHALT COATING

Overfill Protection: NONE/OTHER

Dispenser Method: High Level Alarm, Vent Whistle

Submersible Date Tested: Not reported Next Test Date: N.T.R Date Closed: Not reported Test Method: Not reported Updated: True Deleted: False Date Inspected: Not reported Inspector: Not reported Result of Inspection:

Mailing Name:

Mailing Address:

BABCOCK OIL CO., INC.
2544 COUNTY RT. 57
FULTON, NY 13069

Mailing Contact: MARK L GIOVANNETT

Mailing Telephone: (315)598-4345

Owner Mark:First OwnerExpiration Date: 06/05/02Certification Flag:FalseCertification Date:07/08/97Renew Flag:FalseRenew Date: 06/04/97

Lat/Long: Not reported Dead Letter False

Facility Screen: No data missing
Owner Screen: No data missing
Tank Screen: No data missing
No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-140252 CBS Number: Not reported SPDES Number Not reported SWISCode: 3504
Federal ID: Not reported Previous PBS#: Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

EDR ID Number Database(s) EPA ID Number Site

BABCOCKOILCO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES

Corporate/Commercial Owner Type:

Owner Sub Type: Not reported

BARBARA GIOVANNETT! Owner:

WEST BAYRD., P.O. BOX 84

FAIR HAVEN, NY 13064

(315) 947-5532 Owner Phone: (315) 598-4345 Facility Phone: Operator **MARK GIOVANNETTI** Emergency Name: MARK GIOVANNETTI **Emergency Phone:** (315)592-4101

Total Tanks:

Total Capacity: 74000 Tank ID: 004 Tank Status: In Service Capacity (Gal): 12000

Tank Error Status: No data missing

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: KEROSENE Tank Type: Steel/carbon steel Install Date: Not reported Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment: NONE/SYNTHETIC LINER

Pipe Type: STEEL/IRON

Pipe Location: Above/Underground Combination

Pipe Internal: NONE

Pipe External: NONE/PAINTED/ASPHALT COATING Leak Detection:

NONE/OTHER Overfill Protection: Vent Whistle Dispenser Method: Submersible Date Tested: Not reported Date Closed:

Next Test Date: N.T.R Not reported Test Method: Not reported Updated: True Deleted: False Date Inspected: Not reported Inspector Not reported Result of Inspection:

Not reported Mailing Name:

BABCOCK OIL CO., INC. Mailing Address: 2544 COUNTY RT. 57 FULTON, NY 13069

Mailing Contact: MARK L GIOVANNETT

Mailing Telephone: (315) 598-4345 Owner Mark: First Owner

Expiration Date: 06/05/02 Certification Flag: Certification Date:07/08/97 False Renew Flag: False Renew Date: 06/04/97 Lat/Long: Not reported

Dead Letter: False

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct: True

PBS Number: 7-140252 **CBS Number** Not reported SPDES Number Not reported SWISCode: 3504 Not reported Previous P8S#: Not reported Federal ID: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than Facility Status:

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

STORAGE TERMINAL/PETROLEUM DISTRIBUTOR Facility Type:

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

BABCOCKOILCO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES

Owner Type: Corporate/Commercial

Owner Sub Type: Not reported

BARBARA GIOVANNETTI Owner:

WEST BAY RD., P.O. BOX 84

FAIR HAVEN, NY 13064

Owner Phone: (315)947-5532 Facility Phone: (315) 598-4345 Operator: MARK GIOVANNETTI Emergency Name: MARK GIOVANNETTI Emergency Phone: (315)592-4101

Total Tanks:

6 Total Capacity: 74000 Tank ID: 005 Tank Status: In Service Capacity (Gal): 20000 Tank Error Status:

No data missing

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: DIESEL

Tank Type: Steel/carbon steel Install Date: 03/80 Tank Internal:

EPOXY LINER Tank External:

NONE/PAINTED/ASPHALT COATING Tank Containment:

NONE/CONCRETE DIKE

Pipe Type: STEEL/IRON Pipe Location:

Above/Underground Combination

Pipe Internal: NONE

Pipe External: NONE/PAINTED/ASPHALT COATING

Leak Detection: NONE/OTHER Overfill Protection: Vent Whistle Dispenser Method: Submersible Date Tested: Not reported

Next Test Date: N.T.R Date Closed: Test Method: Not reported Not reported Updated: True Deleted: False Date Inspected: Not reported Not reported Inspector Result of Inspection:

Not reported Mailing Name:

BABCOCK OIL CO., INC. Mailing Address: 2544 COUNTY RT. 57 **FULTON, NY 13069**

MARK L. GIOVANNETT

Mailing Contact: Mailing Telephone: (315)598-4345

First Owner Expiration Date: 06/05/02 Owner Mark: Certification Flag: False Certification Date:07/08/97 Renew Flag: False Renew Date: 06/04/97 Lat/Long: Not reported

Dead Letter: False Facility Screen: No data missing

Owner Screen: No data missing Tank Screen: No data missing

Fiscal Amount for Registration Fee is Correct True

PBS Number: 7-140252 CBS Number: Not reported SPDES Number: Not reported SWIS Code: 3504 Federal ID: Previous PBS#: Not reported Not reported Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Site EDR fD Number

Database(s) EPA ID Number

BABCOCK OIL CO., INC. (Continued)

U003077878

RETAIL GASOLINE SALES r Type: Corporate/Commercial

Owner Type: Corporate/Commo Owner Sub Type: Not reported

Owner: BARBARA GIOVANNETTI

WEST BAY RD., P.O. BOX 84

FAIR HAVEN, NY 13064

Owner Phone: (315)947-5532
Facility Phone: (315)598-4345
Operator: MARK GIOVANNETTI
Emergency Name: MARK GIOVANNETTI
Emergency Phone: (315)592-4101

Total Capacity: 7400

Total Capacity: 74000
Tank ID: 009
Tank Status: In Service
Capacity (Gal): 4000
Tank Error Status: No data m

Tank Error Status: No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: NOS 1,2, OR 4 FUEL OIL Steet/carbon steel

Install Date: 09/93
Tank Internal: NONE

Tank External: NONE/PAINTED/ASPHALT COATING

Tank Containment:
Pipe Type:
Pipe Location:

NONE/SYNTHETIC LINER
GALVANIZED STEEL
Aboveground

Pipe Location: Aboveground NONE

Pipe External: NONE/PAINTED/ASPHALT COATING

Leak Detection:
Overfill Protection:
Dispenser Method:
Date Tested:
Date Closed:
NONE/PAINTE

Date Closed:
Updated:
Date Inspected:
Not reported
Vot reported

Expiration Date: 06/05/02

Certification Date:07/08/97

06/04/97

Renew Date:

Mailing Name:
Mailing Address:

Mailing Address:

Mailing Address:

2544 COUNTY RT. 57 FULTON, NY 13069

Mailing Contact: MARK L GIOVANNETT Mailing Telephone: (315)598-4345

Owner Mark: First Owner
Certification Rag: False

Certification Rag: False
Renew Flag: False
Lat/Long: Not reported

Dead Letter: False
Facility Screen: No data missing
Owner Screen: No data missing
Tank Screen: No data missing
Fiscal Amount for Registration Fee is Correct: True

TC0472988.1r Page 64

EDR ID Number Site Database(s) EPA ID Number

RCRIS-SQG 1000235815 LONGLEY BROS INC **1698 COUNTY RTE 57** FINDS NYD013587076 **FULTON, NY 13069**

RCRIS:

Owner **EARL & HAROLD LONGLEY**

(315)598-2135

GENE LONGLEY Contact:

(315)598-2135

Record Date: 12/30/1996

Classification: Small Quantity Generator

Used Oil Recyc: Yes

Violation Status: Violation information exist

There are 1 violation record(s) reported at this site:

Date of Compliance Area of Violation Compliance Evaluation inspection (CEI) Generator-All Requirements 09/25/1990

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

& W TRANSPORTATION UST U003313781 ERCE DR. N/A

JLTON.NY 13069

PBS UST:

PBS Number: 7-451614 CBS Number: Not reported SPDES Number: Not reported SWIS ID: 3504 Telephone: (315)598-3585

B & W TRANSPORTATION Operator:

Emergency Contact: B & W TRANSPORTATION, (617) 740-2156

Total Tanks:

BURKE DISTRIBUTING CORP. Owner:

> 40 LEDIN DR. AVON, MA 02322 (617) 986-6300

Owner Type: Corporate/Commercial

Owner Mark: First Owner

Owner Subtype: Not reported

Mailing Address: BURKE DISTRIBUTING CORP.

40 LEDIN DR. AVON, MA 02322 (508) 584-8200 Not Reported

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Capacity (gals): 61000

Tank Location: UNDERGROUND

Tank ID: 001 Install Date: 11/82

Product Stored: DIESEL Tank Type: Steel/carbon steel Tank Internal: Not reported Pipe Internal: Not reported

Pipe Location: Not reported **GALVANIZED STEEL** Pipe Type: Tank External: Not reported

Temporarily Out Of Service Tank Status: Tank Error Status: Minor Data Missing

Not reported Pipe External: Second Containment: NONE

Site EDR ID Number
Database(s) EPA ID Number

B & W TRANSPORTATION (Continued)

U003313781

Leak Detection: NONE/GROUNDWATER WELL

Dispenser Suction Not reported Overfill Prot: Next Test Date: 10/98 Date Tested: 10/93 HORNER Date Closed: Not reported Test Method: Updated: Deleted: False True

Dead Letter: False Owner Screen: No data missing

FAMT: Fiscal amount for registration fee is correct

19930902 71000 Renewal Date: Total Capacity: Tank Screen: Minor data missing Federal ID: Not reported Renew Rag: Renwal has been printed Facility Screen: No data missing Certification Date: 19980831 Certification Rag: False Old PBS Number: Not reported Expiration Date: 20030728 Inspected Date: Not reported Inspector: Not reported

Inspection Result: Not reported Lat/long: Not reported

Facility Type: TRUCKING/TRANSPORTATION

PBS Number: 7-451614 CBS Number Not reported

SPDES Number: Not reported

SWtS ID: 3504 Telephone: (315)598-3585

Operator B & W TRANSPORTATION

Emergency Contact: B & W TRANSPORTATION, (617) 740-2156

Total Tanks: 2

Owner BURKE DISTRIBUTING CORP.

40 LEDIN DR. AVON, MA 02322 (617)988-6300

Owner Type: Corporate/Commercial Owner Mark: First Owner

Owner Subtype: Not reported

Mailing Address: BURKE DISTRIBUTING CORP.

40 LEDIN DR. AVON, MA 02322 (508) 584-8200 Not Reported

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Capacity (gals): 10000

Tank Location: UNDERGROUND

Tank ID: 002 Install Date: 11/82

Product Stored: DIESEL Tank Type: Steel/carbon steel
Tank Internal: Not reported Pipe Internal: Not reported
Pipe Location: Not reported Pipe Type: GALVANIZED STEEL

Tank External: Not reported

Tank Status: Temporarily Out Of Service
Tank Error Status: Minor Data Missing
Pipe External: Not reported

Second Containment: NONE

Leak Detection: NONE/GROUNDWATER WELL

Overfill Prot: Dispenser: Suction Not reported Date Tested: 10/93 Next Test Date: 10/98 Date Closed: Not reported Test Method: **HORNER** Deleted: False Updated: True

Dead Letter: Faise Owner Screen: No data missing

FAMT: Fiscal amount for registration fee is correct

Total Capacity: 71000 Renewal Date: 19930902
Tank Screen: Minor data missing Federal ID: Not reported
Renew Rag: Renwal has been printed Facility Screen: No data missing

DETAILED ORPHAN LISTING

EDR ID Number
Site Database(s) EPA ID Number

B & W TRANSPORTATION (Continued) U003313781

 Certification Rag:
 False
 Certification Date: 19980831

 Old PBS Number:
 Not reported
 Expiration Date: 20030728

 Inspected Date:
 Not reported
 Inspector: Not reported

Inspection Result: Not reported Lat/long: Not reported

Facility Type: TRUCKING/TRANSPORTATION

 KAMINUK SITE
 CERCLIS
 1001216952

 368 WEST SECOND STREET
 RCRIS-SQG
 NY0002320174

 FULTON, NY 13069
 FINDS

RCRIS:

Owner PAUL KAMINUK

(315)598-8021

Contact: GREGORY DEANGELIS

(732) 906-6874

Record Date: 02/19/1998

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

CERCLIS Classification Data:

Site Incident Category: Not reported Federal Facility: Not a Federal Facility Ownership Status: Not reported NPL Status: Not on the NPL BOBBY DEASE Contact Tel: (732) 905-6893 Contact: MARK SAVEDOFF Contact Tel: (732) 321-4341 Contact: Contact: MARK SAVEDOFF Contact Tel: (908)321-4341

Site Description: Abandoned facility containing hazardous wastes; removal eligible.

CERCLIS Assessment History:

Assessment: REMOVAL ASSESSMENT Completed: 19980128
Assessment: REMOVAL Completed: 19980429

CERCLIS Site Status: Cleaned up

CERCLIS Alias Name(s):

AMERICAN WOOLEN MILLS

USEPA REGION 2 FULTON TERMINAL INC SHAW ST & RTE 57 FULTON, NY 13069

RCRIS:

Owner: Not reported

Contact: JOSEPH D ROTOLA

(201)321-6789

Record Date: 10/02/1986

Classification: Large Quantity Generator

1000344932

NYD98155839S

RNDS

RCRIS-LQG

EDR ID Number EPA ID Number Databases) Site

USEPA REGION 2 FULTON TERMINAL INC (Continued)

1000344932

Used OH Recvc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Enforcement Docket System (DOCKET)

OSWEGO COUNTY ENERGY RECOVERY FACILITY UST U003313352 **2801 STATE ROUTE 481** N/A

FULTON. NY 13069

PBS UST:

PBS Number: **CBS Number** 7-388912 Not reported

SPDES Number: Not reported

SWIS ID: (315)592-7441 3504 Telephone:

Operator OSWEGO COUNTY DPW

OSWEGO COUNTY FIRE CONTROL, (315) 343-6555 **Emergency Contact:**

Total Tanks:

Owner COUNTY OF OSWEGO DPW

> 31 SCHAAD DR. **OSWEGO, NY 13126**

(315)349-8230 Local Government

Owner Type: Owner Mark: First Owner

Owner Subtype: Not reported

COUNTY OF OSWEGO DPW Mailing Address:

31 SCHAAD DR. **OSWEGO, NY 13126** (315)349-8230 ATTN: BRADLEY T. COE

Facility Status: 2 - Unregulated by PBS (the gallons) and

Subpart 360-14.

Capacity (gals): 4000

Tank Location: **UNDERGROUND**

Tank ID: W01 Install Date: 11/84

Product Stored: DIESEL Tank Type: Fiberglass reinforced plastic [FRPJ

Tank Internal: NONE Pipe Internal: NONE Pipe Location: Underground Pipe Type: STEEL/IRON

NONE/NONE Tank External: Tank Status: Closed-Removed No Missing Data Tank Error Status: Pipe External: NONE/NONE NONE/NONE Second Containment: NONE/NONE Leak Detection:

Overfill Prat: Vent Whistle Dispenser Suction Date Tested: Next Test Date: 12/97 Not reported Date Closed: 12/98 Test Method: PETRO-TITE Updated: Deleted: False True

Dead Letter False Owner Screen: No data missing

FAMT: Fiscal amount for registration

Total Capacity: 0 Renewal Date: Tank Screen: Federal ID: 0

Not reported Facility Screen: No data missing Renew Flag: Renwal has not been printed Certification Date: 19980331 Certification Rag: False Expiration Date: 20020710 Old PBS Number: Not reported Inspector Not reported Inspected Date: Not reported

Inspection Result: Not reported Lat/long: 43|27|16/76|22|34 19970613

DETAILED ORPHAN LISTING

EDR ID Number EPA ID Number Site Database(s)

OSWEGO COUNTY ENERGY RECOVERY FACILITY (Continued)

U003313352

Facility Type: **OTHER**

FULTON-6TH WARD CERCLIS 1000417503 **FINDS** NYD980508337 **COUNTY RTE 57 FULTON (T), NY 13069**

CERCLIS Classification Data:

Federal Facility: Not a Federal Facility Site Incident Category: Not reported Ownership Status: Other **NPL Status** Not on the NPL Contact MICHELE BRICE-ROBINSON Contact Tel (212) 637-3300 Contact: **BOBBY DEASE** Contact Tel (732) 906-6893 (908)321-6666 Contact: **EUGENE DOMINACH** Contact Tel HONORA DROHAN (212)637-4355 Contact: Contact Tel Contact: **GLADYS LEYNES** Contact Tel (212)637-3301 MARK SAVEDOFF Contact Tel (732) 321-4341 Contact: (908) 321-4341 Contact: MARK SAVEDOFF Contact Tel

CERCLIS Assessment History:

Assessment: DISCOVERY Completed: 19801027 PRELIMINARY ASSESSMENT Assessment: 19870302 Completed: SITE INSPECTION 19920630 Assessment: Completed:

CERCLIS Site Status:

High

CERCLIS Alias Name(s): SIXTH WARD

S100129921 CHAMBERLAIN PROPERTY LUST **RTE 57** N/A **VOLNEY, NY**

LUST:

8908491 Region of Spill: Spill Number Facility Contact Not reported Facility Tele: Not reported Investigator: TG SWIS:

Caller Agency: Caller Name: DEC Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Spiller Phone: Not reported Not reported

Spillen WILLIAM CHAMBERLAIN

Spiller Address: **RD 5 BOX 202 FULTON, NY 13069**

Spill Class: Not reported Spill Closed Dt: 10/13/90 Spill Cause: Tank Failure Resource Affected: Groundwater Water Affected: Spill Source: Not reported Spill Notifier: DEC PBS Number: 11/17/89 12:00 Spill Date: Reported to Dept: 11/17/89 12:00

Cleanup Ceased 10/13/90 Last Inspection: //

Cleanup Meets Standard: True No Penalty Recommended Penalty: Spiller Cleanup Date: // **Enforcement Date:** // Investigation Complete: 11

UST Involvemen True Spill Record Last Update: 04/23/91 Is Updated:

Corrective Action Plan Submitted: 11 Gas Station

Not reported

DETAILED ORPHAN LISTING

Site EDR ID Number

Database(s) EPA ID Number

CHAMBERLAIN PROPERTY (Continued)

S100129921

Date Spill Entered In Computer Data File: 12/06/89 Date Region Sent Summary to Central Office: / /

DEC Remarks: 04/20/91: WAITING FOR CLOSE OUT FORM TO CLOSE.

Spit! Cause: SUSPECTED GW CONTAMINATION AT FORMER GAS STATION.

TAYLOR FARM
RTE57
VOLNEY, NY

LUST:

Spill Number: 8901155 Region of Spill:

Facility Contact: Facility Tele: Not reported Not reported Investigator: SWIS: D\/ 35 Caller Name: Caller Agency: DALE VOLLMER NYSDEC Caller Phone: Not reported Caller Extension Not reported Notifier Name: Notifier Agency: Not reported Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spider: ELMER TAYLOR
Spiller Address: Not reported

Spilt Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt 03/20/91 Spill Cause: Tank Failure Resource Affected: Groundwater Water Affected: Not reported Spill Source: Private Dwelling Spill Notifier: DEC PBS Number: Not reported Spill Date: 05/01/89 15:00 Reported to Dept: 05/02/89 15:00

Cleanup Ceased: 03/20/91 Last Inspection: //

Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Record Last Update: 11 /18/93
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 05/09/89

Date Region Sent Summary to Central Office: 03/20/91

DEC Remarks: 05/02/89: DEC COLLECTED SAMPLES FROM TANKS TO VERIFY PETROLEUM ONLY. AN

ALYZE FOR 601/602 AND CONFIRM WITH 624 IF NON PETROLEUM PRESENT. 05/10 /89: MET WITH GEOLOGIST TOM BIEL TO SITE 4 MONITORING WELLS. 05/23/89: INSTALLING MW AT TANK LOCATION. HEAD SPACE READINGS WITH HNU WERE 16 TO 75 PPM FROM 15-35 FT. GW AT 32'. 06/05/89: INITIAL SAMPLING OF WELLS

COMPLETED. 06/05/89: RECEIVED VERBAL RESULTS FROM MILLERAND OBG(DEC) S AMPLES. RESULTS ESSENTIALLY AGREED. TCE,12DICHLOROETHANE,B,T,X,EBALL PR ESENT IN SOIL UNDER GASOLINETANK. 06/12/89: REC'D COPY OF MILLER'S RE SULTS. 06/20/89: MW SAMPLES INDICATE CONTAMINATION IN MW T1 & T4 TOWARD MUNICIPAL WELLS. 08/10/89: RECD GALSON REPORT. T1 19 PPB TCA.T4-3 PPB TCA. GW FLOW TOWARD FULTONWELL. 08/14/89: LETTER SENT REQUESTING RESAM PLING AND REMEDIAL PROPOSAL. 08/15/89: HIRE OBG TO SAMPLE FULTON WELL MONTHLY. BETWWEN MILLER MONTHLY SAMPLES. 09/07/89: MILLER WELL 10D HAS XYLENE-4 PPB, ETHYLBENZEN-2PPB. ADVISED HEALTH DEPT. CALLEDCITY. RESULTS

. 09/19/89: T1 AND T4 BOTH 9 PPB TCA ON 09/12/89. ALL OTHER ND. 10/0 3/89: MEMO TO DHWR TRANSFERRING PROJECT. 10/17/89: DHWR TO ASK MILLER FOR FULL RIFS. 10/19/89: 1 PPB TCA IN FULTON WELL 2 ON 9/29 AND 10/10.

OF 09/01/89 SAMPLE. 09/11/89: RESAMPLING SET FOR 9/12,13/89 PER KEPPLE

EDR ID Number
Site Databases) EPA ID Number

TAYLOR FARM (Continued) S100129848

ADVISED HEERKINS. 01/18/91: MILLER CONTAINER DOING REMEDIAL INVESTIGAT

ION INCLUDING TAYLOR FARM.

Spill Cause: CONTAMINATION DISCOVERED DURING TANK REMOVAL 500 GAL FUEL OIL AND 10

00 GAL GASOLINE TANKS.

SENECA HILL SUB FINDS 1000200719
RTE57 RCRIS-LQG NYD980783104
VOLNEY.NY 13069

RCRIS:

Owner Not reported

Contact: JOHN TOENNIES

(315)474-1511

Record Date: 11/20/1984

Classification: Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

OLD FULTON CITY DUMP FLOOD ROAD VOLNEY, NY 13069

SHWS:

Operator

 Facility ID:
 738016
 EPA ID:
 NYD980508329

 Region:
 7
 Site Type:
 Landfill

 Acres:
 4 Acres
 User:
 City of Fulton

Owner Oswego County Administrator 46 East Bridge Street

Oswego, NY 13126 City of Fulton DPW Fulton, NY 13069

Classification: DOES NOT PRESENT A SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR THE

ENVIRONMENT - ACTION MAY BE DEFERRED.

Hazardous Waste Disposed: From 1950 To 1974

Analytical Data Available: Groundwater Surface Water Soil Sediment
Applicable Standards Exceeded: Groundwater Drinking Water Surface Water
Geotechnical Information: Sand and silt w/varying portions of clay and pebbl

Depth to Groundwater: Approximately 0.5 to 1.0 feet.

Legal Action Type: Not reported Remedial Action: Not reported Nature of Action: Not reported Enforcement Status: Not reported

Hazardoud Waste: The most immediate threat posed by this site is direct contact with

waste or contaminated soil. Recently, however, a fence was erected which surrounds the site thus reducing the threat for contact with

potentially hazardous materials.

Site Description: Rat topography: Rural, wooded area. Nearest surface water Swamp with

a tributary to the Oswego River is located approximately 500 feet southwest of site. Nearest water supply: Private residence at the end of Rood Road approximately 200 feet away. The site is located in a heavily wooded area, directly south of the Oswego County Airport. The site is situated in a rural, sparsely populated area with adjacent commercial and residential land use. RII material was disposed of in what was originally a low-iving swamp. Much of the area is still

SHWS

S100116080

N/A

DETAILED ORPHAN LISTING

Site EDR ID Number
Database(s) EPA ID Number

OLD FULTON CITY DUMP (Continued)

S100116080

swampy, and standing water is visible at the north and south comers of the site. The standing water to the south drains into a small unnamed stream that eventually discharges into the Oswego River. Fillmaterial includes both residential and industrial wastes. The landfill is currently in very poor condition with waste visible on the site's surface and trees, brush and grasses protruding from the mounds. To date, Phase I and Phase II Investigationshave been completed for this

landfill.

Environmental Problems: Acetone, toluene, ink, alcohol wash-ups-1000 tons

Solvent mix (toluene, MEK, isopropyl alchohol)-1 ton

Health Problems: The site is part of the County Airport property. The site is fenced and

Airport operations are remotely located. One residential well was contaminated, however an alternate well has been provided for drinking water. The original well may have been contaminated from another source. No other site related exposures have been identified.

NYSDOT BIN 1064751 STATE RTE 481 SB OVER CONRAIL VOLNEY.NY 13069 RCRIS-SQG 1001223944 FINDS NYR0Q0051607

RCRIS:

Owner NYSDOT

(315) 448-7349

Contact: ROBERT TRENDELL

(315)448-7349

Record Date: 03/12/1998
Classification: Not reported

Used ON Recyc No

Violation Status No violations found



EDR-AuditCheckTM

Corporate Family Tree Report

CRYSTEEL MFG, INC.

Inquiry Number: 0473724.1r

March 15,2000

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

TABLE OF CONTENTS

AuditCheck™ Corporate Family Tree Report is a comprehensive summary presentation of government filings on a corporation's facilities and its corporate family tree names identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. Corporate family tree names are provided by the user and/or researched by EDR (optional). The report is divided into three sections:

Section 1: Facility Summary							
disch issue	arges, v s. Due	vaste ma to incons	ngs including a renagement, waste istent name and/ate facility colum	e disposal, mu for locational in	lti-meďia iss	ues, and he	sions, water ealth & safety the same facility
Section	1	A:	Corporate	Family	Tree	City	SummaryPage 6
Sumi	mary of o	cities whe	ere facilities were	located for ea	ach corporat	e name.	
Section 2:	Corpor	ate Fam	ily Tree Environ	mental Sumn	nary		
subsi	diary, at		ental record filing d alias names: S				ecise corporate, ctions and criminal
Section 3:	Databa	ses Sea	rched and Upda	nte Informatio	n		
		e, update this repo		ohone number	and descrip	otion of eac	h of the databases

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

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SECTION 1: FACILITY SUMMARY

	FACILITY 1 LAKE CRYSTAL FARM EQU IPMENT	FACILITY 2 CRYSTEEL DIST INC	FACILITY 3 CRYSTEEL TRUCK MFG	
	IFWENT	ADDRESS NOT REPORTED CITY NOT REPORTED, AK 999 EDR ID #R-1000388364	ADDRESS NOT REPORTED CITY NOT REPORTED. AK 999 EDR ID #R-1000388368	
AIR EMISSIONS Facility has permitted air emissions (AIRS)	NO	NO	NO	
Facility has reported emergency releases to air (ERNS/A)	NO	NO	NO	
Facility has compliance data (AIRS/COM)	NO	NO	NO	
WATER DISCHARGES Facility has permitted waste water discharges (PCS)	NO	NO	NO	
Facility has reported emergency releases to water (ERNS/W)	NO	NO	NO	
Facility has enforcement actions (PCS/ENF)	NO	NO	NO	
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	NO	YES	YES	
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO	NO	NO	
Facility has received Notices of Violations (RCRIS/VIOL)	NO	NO	NO	
Facility has been subject to RCRA administrative actions (RAATS)	NO	NO	NO	
Facility has been subject to corrective actions (CORRACTS)	NO	NO	NO	
Facility handles PCBs (PADS)	NO	NO	NO	
Facility uses radioactive materials (MLTS)	NO	NO	NO	
Facility manages registered aboveground storage tanks (AST)	NO	NO	NO	
Facility manages registered underground storage tanks (UST)	NO	NO	NO	
Facility has reported leaking underground storage tank incidents (LUST)	NO	NO	NO	
Facility has reported emergency releases to the soil (ERNS)	NO	NO	NO	
Facility has reported hazardous material Incidents to DOT (HMIRS)	NO	NO	NO	
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO	NO	NO	
Facility has a Record of Decision on it (ROD)	NO	NO	NO	
Facility Is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO	NO	NO	
Facility has a reported Superfund Lien on It (LIENS)	NO	NO	NO	
Facility is listed as a state hazardous waste site (SHWS)	NO	NO	NO	
Facility has disposed of solid waste on-site (SWF/LF)	NO	NO	NO	
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO	NO	NO	
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO	NO	NO	
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO	NO	NO	
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO	NO	NO	
Facility is listed in EPA's index system (FINDS)	NO	NO	NO	
Facility is listed in a county/local unique database (LOCAL)	NO	NO	NO	
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration (OSHA)	NO	NO	NO	
Facility has violations under the Occupational Safety and Health Administration (OSHA/VIOL)	NO	NO	NO	
Facility has had accidents according to the Occupational Safety and Health Administration (OSHA/ACC)	NO	NO	NO	
TOTAL (YES)	0	1	1	

A 'NO" indicates that no findings were identified based on an exact name, address and/or EPA facility identification number search. Facility information may be available under an alternate name, address and/or EPA identification number.

SECTION 1: FACILITY SUMMARY

...Continued...

	FACILITY 4 CRYSTEEL TRUCK EQUIPM ENT 1130 73R DAVENE FRIDLEY, MN 55432 EDR ID #100038B368 EPA #MND982617839	FACILITY 5 CRYSTEEL TRUCK EQUIPM ENTINC HIGHWAY 60 E / COUNTY RC LAKE CRYSTAL. MN 56055 EDRID#S103128626	FACILITY 6 CRYSTEEL DISTRIBUTING INC HWY60ANDCTY114 LAKE CRYSTAL. MN 56055 EDR ID #1000388364 EPA #MND076484708
AIR EMISSIONS Facility has permitted air emissions (AIRS)	NO	NO	NO
Facility has reported emergency releases to air (ERNS/A)	NO	NO	NO
Facility has compliance data (AIRS/COM)	NO	NO	NO
WATER DISCHARGES Facility has permitted waste water discharges (PCS)	NO	NO	NO
Facility has reported emergency releases to water (ERNS/W)	NO	NO	NO
Facility has enforcement actions (PCS/ENF)	NO	NO	NO
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES	NO	YES
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO	NO	NO
Facility has received Notices of Violations (RCRIS/VIOL)	NO	NO	YES
Facility has been subject to RCRA administrative actions (RAATS)	NO	NO	NO
Facility has been subject to corrective actions (CORRACTS)	NO	NO	NO
Facility handles PCBs (PADS)	NO	NO	NO
Facility uses radioactive materials (MLTS)	NO	NO	NO
Facility manages registered aboveground storage tanks (AST)	NO	NO	NO
Facility manages registered underground storage tanks (UST)	NO	NO	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO	NO	NO
Facility has reported emergency releases to the soil (ERNS)	NO	NO	NO
Facility has reported hazardous material Incidents to DOT (HMIRS)	NO	NO	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO	NO	NO
Facility has a Record of Decision on it (ROD)	NO	NO	NO
Facility is not a Superfund Sits but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCUS)	NO	NO	NO
Facility has a reported Superfund Lien on It (LIENS)	NO	NO	NO
Facility is listed as a state hazardous waste site (SHWS)	NO	NO	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO	NO	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III. Section 313 (TRIS)	NO	NO	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO	NO	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO	NO	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FITS)	NO	NO	NO
Facility is listed in EPA's index system (FINDS)	YES	NO	YES
Facility is listed in a county/local unique database (LOCAL)	NO	YES	NO
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration (OSHA)	NO	NO	NO
Facility has violations under the Occupational Safety and Health Administration (OSHAMOL)	NO	NO	NO
Facility has had accidents according to the Occupational Safety and Health Administration (OSHA/ACC)	NO	NO	NO

⁻ A 'NO' indicates that no findings were identified based on an exact name, address and/or EPA facility identification number search. Facility information may be available under an alternate name, address and/or EPA identification number.

SECTION 1: FACILITY SUMMARY

...Continued...

	FACILITY 7 CRYSTEEL MFG HWY60E LAKE CRYSTEEL, MN S6055 EDR ID #1000888344 EPA SMND050736248	FACILITY 8 CRYSTEEL MFG INC 1902RTE57S FULTON, NY 13069 EDR ID #1001223991 EPA #NYR000052076	TOTAL (YES)
AIR EMISSIONS Facility has permitted air emissions (AIRS)	NO	NO	0
Facility has reported emergency releases to air (ERNS/A)	NO	NO	0
Facility has compliance data (AIRS/COM)	NO	NO	0
WATER DISCHARGES Facility has permitted waste water discharges (PCS)	NO	NO	0
Facility has reported emergency releases to water (ERNS/W)	NO	NO	0
Facility has enforcement actions (PCS/ENF)	NO	NO	0
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES	YES	6
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO	NO	0
Facility has received Notices of Violations (RCRISA/IOL)	YES	NO	2
Facility has been subject to RCRA administrative actions (RAATS)	NO	NO	0
Facility has been subject to corrective actions (CORRACTS)	NO	NO	0
Facility handles PCBs (PADS)	NO	NO	0
Facility uses radioactive materials (MLTS)	NO	NO	0
Facility manages registered aboveground storage anks (AST)	NO	NO	0
Facility manages registered underground storage anks (UST)	NO	NO	0
Facility has reported leaking underground storage ank incidents (LUST)	NO	NO	0
Facility has reported emergency releases to the soil (ERNS)	NO	NO	0
Facility has reported hazardous material incidents o DOT (HMIRS)	NO	NO	0
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO	NO	0
Facility has a Record of Decision on it (ROD)	NO	NO	0
Facility is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO	NO	0
Facility has a reported Superfund Lien on it (LIENS)	NO	NO	0
Facility is listed as a state hazardous waste site (SHWS)	NO	NO	0
Facility has disposed of solid waste on-site (SWF/LF)	NO	NO	0
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO	NO	0
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO	NO	0
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO	NO	0
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO	NO	0
Facility is listed in EPA's Index systBm (FINDS)	YES	YES	4
Facility Is listed in a county/local unique database (LOCAL)	NO	NO	1
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration (OSHA)	NO	NO	0
Facility has violations under the Occupational Safety and Health Administration (OSHA/VIOL)	NO	NO	0
Facility has had accidents according to the Occupational Safety and Health Administration (OSHA/ACC)	NO	NO	0
TOTAL (YES)	3	2	13

⁻ A 'NO' indicates that no findings were identified based on an exact name, address and/or EPAfacIllty identification number search. Facility Information may be available under an alternate name, address and/or EPA identification number.

SECTION 1 A: CORPORATE FAMILY TREE CITY SUMMARY

CITY SUMMARY

For each corporate family tree name, facilities were found in the following cities:

CRYSTEEL:
CITY NOT REPORTED, AK
FRIDLEY, MN
LAKE CRYSTAL, MN
LAKE CRYSTEEL, MN
FULTON, NY

LAKE CRYSTAL FARM EQUIPMENT: None Reported

SECTION 2: CORPORATE FAMILY TREE SUMMARY

FAMILY TREE MEMBER AREA	NAME 1 CRYSTEEL	NAME 2 LAKE CRYSTAL FARM EQUIP*	TOTAL (YES)
POTENTIAL SUPERFUNO LIABILITY Company is listed as a potentially responsible party PRP at a Superfund Site (SETS)	NO	NO	0
Company name is listed as a National Priority List (NPL) Superfund Site	NO	NO	0
Company is named in a CERCLA-related Consent Decree issued by a Federal District Court	NO	NO	0
CIVIL ENFORCEMENT ACTIONS Company is a defendant in a civil judicial case filed by the United States (DOCKET)	NO	NO	0
CRIMINAL ENFORCEMENT ACTIONS Company has been subject to a criminal enforcement action filed by the United States since 1973 (LANDS)	NO	NO	0
Company is a defendant in a USEPA criminal investigation (CRIMINAL)	NO	NO	0
TOTAL (YES)	0	0	0

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

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement for databases included in ASTM E1527-97.

FACILITY RELATED DATABASES

AIR EMISSIONS

AIRS(AFS): AIRS Facility Subsystem (AFS)

Source: EPA

Telephone: 919-541-5454

General plant level, plant air program, air program pollutant and plant action data.

Date of Government Version: 11/01/1996 Date of Last EDR Contact 11/01/1999 Database Release Frequency: N/A Date of Next Scheduled Update: 01/31/2000

ERNS: Emergency Response Notification System

Source: EPATNTIS

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: 01/06/2000 Date of Last EDR Contact 11/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

WATER DISCHARGES

PCS: Permit Compliance System Source: EPA/Office of Water Telephone: 202-564-7277

PCS is EPA's database system for managing wastewater discharges to surface bodies of water as part of the National Pollutant Discharge Elimination System under the Clean Water Act. Facility data, discharge monitoring report information and compliance/enforcement activities are included in the database. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/12/1999 Database Release Frequency: Semi-Annually

Date of Last EDR Contact 12/20/1999 Date of Next Scheduled Update: 03/20/2000

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: 01/0672000 Date of Last EDR Contact 11/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

WASTE MANAGEMENT

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: 09/01/1999 Date of Last EDR Contact: 01/03/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 02/07/2000

...Continued...

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 (LOG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/1997 Date of Last EDR Contact: 12/20/1999 Database Release Frequency: Biennially Date of Next Scheduled Update: 03/20/2000

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: 04/17/1995 Date of Last EDR Contact: 12/13/1999 Database Release Frequency: No Update Planned Date of Next Scheduled Update: 03/13/2000

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/07/1999 Date of last EDR Contact: 12/13/1999 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 01/13/2000

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: 09/22/1997 Date of Last EDR Contact: 11/09/1999 Database Release Frequency: No Update Planned Date of Next Scheduled Update: 02/14/2000

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: 10/29/1999 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 01/10/2000 Date of Next Scheduled Update: 04/10/2000

AK AST: Oil Terminal Facilities

Source: Department of Environmental Conservation Telephone: 907-465-5231

Registered Aboveground Storage Tanks.

Date of Last EDR Contact: 12/20/1999 Date of Government Version: 05/01/1995 Database Release Frequency: Varies Date of Next Scheduled Update: 03/20/2000

MN AST: Aboveground Storage Tanks

Source: Minnesota Pollution Control Agency Telephone: 612-296-0930

Registered Aboveground Storage Tanks.

Date of Government Version: 10/13/1999 Date of Last EDR Contact: 02/02/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 04/17/2000

...Continued...

NY AST: Petroleum Bulk Storage (AST)
Source: Department of Environmental Conservation
Telephone: 518-457-4351

Registered Aboveground Storage Tanks.

Date of Last EDR Contact: 01/31/2000 Date of Government Version: 10/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 05/01/2000

AK UST: Underground Storage Tank Database

Source: Department of Environmental Conservation

Telephone: 907-269-7504

Registered Underground Storage Tanks. USTs 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: 11/11/1999 Date of Last EDR Contact 12/27/1999 Database Release Frequency: Seml-Annually Date of Next Scheduled Update: 03/27/2000

MN UST: Underground Storage Tank Database Source: Minnesota Pollution Control Agency

Telephone: 612-297-8657

Registered Underground Storage Tanks. USTs 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 Last FDR Contact 02/02/2000 Date of Government Version: 10/13/1999 Date of Next Scheduled Update: 04/17/2000 Database Release Frequency: Semi-Annually

NY UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation

Telephone: 518-457-4351

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000

Date of Last EDR Contact: 01/31/2000 Date of Government Version: 10/01/1999 Date of Next Scheduled Update: 05/01/2000 Database Release Frequency: Quarterly

AK LUST: Leaking Underground Storage Tank Database Source: Department of Environmental Conservation

Telephone: 907-465-5301

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: 11/09/1999 Date of Last EDR Contact 01/31/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 05/01/2000

MN LUST: Leak Sites

Source: Minnesota Pollution Control Agency Telephone: 612-297-8563

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

Date of Government Version: 11/04/1999 Date of Last EDR Contact 01/04/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 04/17/2000

NY LUST: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-457-2462

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: 10/01/1999 Database Release Frequency: Quarterly

Date of Last EDR Contact 01/31/2000 Date of Next Scheduled Update: 05701/2000

...Continued...

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: 01/06/2000 Date of Last EDR Contact: 11/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

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: 06/30/1999 Date of Last EDR Contact 10/28/1999 Database Release Frequency: Annually Date of Next Scheduled Update: 01/24/2000

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

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: 02/04/2000 Date Made Active at EDR: 03/15/2000

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/07/2000

Elapsed ASTM Days: 37

Date of Last EDR Contact: 11/08/1999

DELISTED NPL: NPL Deletions

Source: EPA

Telephone: Not reported

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

Date of Government Version: 11/08/1999 Date Made Active at EDR: 03/15/2000

Date of Data Arrival at EDR: 02/07/2000

Elapsed ASTM Days: 37

Database Release Frequency: N/A Date of Last EDR Contact 11/08/1999

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

CERCUS 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: 02/14/2000 Date Made Active at EDR: 03/15/2000

Date of Data Arrival at EDR: 03/02/2000 Elapsed ASTM Days: 13

Database Release Frequency: Quarterly Date of Last EDR Contact: 11/29/1999

CERCUS-NFRAP: No Further Remedial Action Planned

Source: FPA

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: 02/14/2000 Date of Last EDR Contact: 11/29/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 02/28/2000

...Continued...

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: 01/31/1999 Database Release Frequency: Annually

Date of Last EDR Contact 01/10/2000 Date of Next Scheduled Update: 04/10/2000

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: 10/15/1991 Date Made Active at EDR: 03/30/1994

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994

Elapsed ASTM Days: 56

Date of Last EDR Contact: 11/24/1999

AK SHWS: Contaminated Sites Database

Source: Department of Environmental Conservation

Telephone: 907-269-7547

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

Date of Government Version: 12/01/1999 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 12/21/1999 Date of Next Scheduled Update: 03/20/2000

MN SHWS: Superfund Permanent List of Priorities

Source: Minnesota Pollution Control Agency

Telephone: 612-296-6139

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

Date of Government Version: 12/01/1998 Database Release Frequency: Annually

Date of Last EDR Contact: 01/04/2000 Date of Next Scheduled Update: 03/13/2000

NY **SHWS:** Inactive Hazardous Waste Disposal Sites in New York State Source: Department of Environmental Conservation

Telephone: 518-457-0747
State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/1999 Database Release Frequency: Annually

Date of Last EDR Contact 11/29/1999 Date of Next Scheduled Update: 02/23/2000

AK SWF/LF: Solid Waste Facilities

Source: Department of Environmental Conservation

Telephone: 907-269-7632

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: 11/29/1999 Database Release Frequency: Semi-Annualry Date of Last EDR Contact 02/14/2000 Date of Next Scheduled Update: 05/15/2000

...Continued...

MN SWF/LF: Permitted Solid Waste Disposal Facilities

Source: Minnesota Pollution Control Agency

Telephone: 612-296-1781
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: 04/01/1998 Database Release Frequency: Varies

Date of Last EDR Contact 12/08/1999 Date of Next Scheduled Update: 03/06/2000

NY SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

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: 08/27/1999 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/08/2000 Date of Next Scheduled Update: 05/08/2000

MULTIMEDIA

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 111 Section 313.

Date of Government Version: 12/31/1997 Database Release Frequency: Annually

Date of Last FDR Contact 12/27/1999 Date of Next Scheduled Update: 03/27/2000

SSTS: Section 7 Tracking Systems

Source: EPA
Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/1997 Database Release Frequency: Annually

Date of Last EDR Contact 10/26/1999 Date of Next Scheduled Update: 01/24/2000

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: 12/31/1994 Database Release Frequency: Annually

Date of Last EDR Contact 01/03/2000 Date of Next Scheduled Update: 04/24/2000

FITS: Fifra / Tsca Tracking System

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) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/27/1999 Database Release Frequency: Quarterly

Date of Last EDR Contact: 11/01/1999 Date of Next Scheduled Update: 01/31/2000

...Continued...

FITS INSP: FifraTSCA Tracking System/National Compliance Database (FTTS/NCDB)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 08/30/1999 Date of Last EDR Contact: 12/27/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 03/27/2000

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

Source: EPA

Telephone: Not reported

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), DCKET (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: 10/13/1999 Date of Last EDR Contact: 01/12/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 04/10/2000

AK SPILLS: Splits Database

Source: Department of Environmental Conservation

Telephone: 907-269-5242

Date of Government Version: 01/14/2000 Date of Last EDR Contact: 02/07/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 05/08/2000

MN AGSPILLS: Department of Agriculture Spills

Source: Department of Agriculture Telephone: 612-297-5640

This data is a list of pesticied/fertitizer Incidents reported to have occurred in Minnesota.

Date of Government Version: 11/19/1999 Date of Last EDR Contact: 02/18/2000 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 05/15/2000

MN BULK: Bulk Facilities Database Source: Department of Agriculture

Telephone: 612-297-5640

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 11/19/1999 Date of Last EDR Contact: 11/19/1999 Database Release Frequency: Semi-Annually Date of Next Scheduled Update: 02/14/2000

MN LCP: Closed Landfills Priority List

Source: Minnesota Pollution Control Agency

Telephone: 612-296-6706

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 07/01/1999 Date of Last EDR Contact: 12/27/1999 Database Release Frequency: Annually Date of Next Scheduled Update: 03/27/2000

MN DELISTED PLP: Sites Delisted From PLP

Source: Minnessota Pollution Control Agency

Telephone: 612-296-6139

The PLP rules specify that to delist a site, either all response actions required at a site have been completed, or that the site no longer poses a threat to public health or welfare or the environment.

Date of Government Version: 12/01/1998 Date of Last EDR Contact 01/04/2000 Database Release Frequency: Annually Date of Next Scheduled Update: 03/13/2000

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MN ENFORCEMENT: Generators Associated with Enforcement Logs Source: Minnesota Pollution Control Agency

Telephone: 612-297-8332

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification

Date of Government Version: 01/28/2000 Database Release Frequency: Quarterly Date of Last FDR Contact: 01/17/2000 Date of Next Scheduled Update: 04/17/2000

MN HW PERMIT: Active TSD Facilities

Source: Minnesota Pollution Control Agency

Telephone: 612-297-8471 Active TSD Facilities.

> Date of Government Version: 04/01/1999 Date of Last EDR Contact 01/18/2000 Database Release Frequency: Annually Date of Next Scheduled Update: 04/17/2000

MN LS: List of Sites

Source: Minnesota Pollution Control Agency Telephone: 612-297-2731

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM). List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 12/15/1999 Date of Last EDR Contact 12/14/1999 Date of Next Scheduled Update: 03/13/2000 Database Release Frequency: Semi-Annually

MN SPILLS: Spills Database

Source: Minnesota Pollution Control Agency

Telephone: 612-297-8499

Date of Government Version: 05/17/1999 Date of Last EDR Contact: 02/08/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 05/08/2000

MN VIC: Voluntary Investigation and Cleanup Program

Source: Minnesota Pollution Control Agency

Telephone: 612-296-8407

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Last EDR Contact: 01/10/2000 Date of Government Version: 01/03/2000 Date of Next Scheduled Update: 04/10/2000 Database Release Frequency: Quarterly

NY SPILLS: Spills Information Database

Source: Department of Environmental Conservation Telephone: 518-457-2462

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1,1986, as well as spills occurring since this date.

Date of Government Version: 10/01/1999 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/31/2000 Date of Next Scheduled Update: 05/01/2000

NY CORTLAND AST: Cortland County UST Listing (AST)

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 01/03/2000 Date of Last EDR Contact: 12/06/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 03/06/2000

...Continued...

NY CORTLAND UST: Cortland County UST Listing (UST)

Source: Corttand County Health Department

Telephone: 607-753-5035

Date of Last EDR Contact 12/06/1999 Date of Government Version: 01/03/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 03/06/2000

NY NASSAU AST: Registered Tank Database Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 11/29/1999 Date of Last EDR Contact: 02/08/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 05/08/2000

NY NASSAU UST: Registered Tank Database Source: Nassau County Health Department Telephone: 516-571-3314

Date of Last EDR Contact 02/08/2000 Date of Government Version: 11/29/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 05/08/2000

NY ROCKLAND AST: Petroleum Bulk Storage Database (AST) Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 01/27/2000 Date of Last EDR Contact: 01/10/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 04/10/2000

NY ROCKLAND UST: Petroleum Bulk Storage Database (UST)

Source: Rockland County Health Department Telephone: 914-364-2605

Date of Government Version: 01/27/2000 Date of Last EDR Contact 01/10/2000 Database Release Frequency: Quarterly Date of Next Scheduled Update: 04/1Q/2000

NY SUFFOLK AST: Underground Storage Tank Database (AST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 03/01/1999 Date of Last EDR Contact: 12/06/1999 Database Release Frequency: Annually Date of Next Scheduled Update: 03/06/2000

NY SUFFOLK UST: Underground Storage Tank Database (UST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 03/01/1999 Date of Last EDR Contact 12/06/1999 Database Release Frequency: Annually Date of Next Scheduled Update: 03/06/2000

NY CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-457-4351

. Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 10/01/1999 Date of Last EDR Contact: 11/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

NY CBS AST: Chemical Bulk Storage Database Source: NYSDEC

Telephone: 518-457-4351

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons

or greater, and/or in underground tanks of any size.

Date of Last EDR Contact 11/01/1999 Date of Government Version: 10/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

...Continued...

NY MOSF UST: Major Oil Storage Facilities Database Source: NYSDEC Telephone: 518-457-4351

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 10/01/1999 Date of Last EDR Contact: 11/01/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/31/2000

NY MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-457-4351

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 10/01/1999 Date of Last EDR Contact: 11/01/1999 Date of Next Scheduled Update: 01/31/2000 Database Release Frequency: Quarterly

NY HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-457-0639

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Diposal Sites and non-registry sites which U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared.

Date of Government Version: 05717/1999 Date of Last EDR Contact: 12/0671999 Database Release Frequency: Annually Date of Next Scheduled Update: 03/06/2000

NY MANIFEST: Facility and Manifest Data

Source: NYSDEC

Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator

through transporters to a tsd facility.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) 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.

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The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. White 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

HEALTH AND SAFETY

OSHA: Occupational Safety and Health Administration

Source: Department of Labor Telephone: 202-219-7888

Specific inspection, violation and fatality/catastrophe information regarding inspections of interest.

Date of Government Version: 03/01/1995 Date of Last EDR Contact: 09/20/1999 Database Release Frequency: Annually Date of Next Scheduled Update: 01/24/2000

...Continued...

CORPORATE FAMILY TREE RELATED DATABASES

POTENTIAL SUPERFUND LIABILITY

SETS: Site Enforcement Tracking System

Source: EPA/NTIS
Telephone: 202-260-8718

SETS list the potentially responsible parties (PRPs) recorded by EPA (in SETS) at Superfund sites.

To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 11/01/1997 Date of Last EDR Contact: 10/21/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/10/2000

NPL: National Priority List

Source: EPA

National Priorities List (Superfund). The NPL is a subset of CERCLtS 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: 02/04/2000 Date Made Active at EDR: 03/15/2000 Database Release Frequency: Semi-Annualry Date of Data Arrival at EDR: 02/07/2000 Elapsed ASTM Days: 37

Date of Last EDR Contact: 11/08/1999

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

Date of Government Version: VARIES Date of Last EDR Contact Varies Database Release Frequency: Varies Date of Next Scheduled Update:

CIVIL ENFORCEMENT ACTIONS

DOCKET: Civil Enforcement Docket

Source: EPA/NTIS

Telephone: 202-564-4114

DOCKET is EPA's system for tracking civil judicial cases filed on the Agency's behalf by the Department

of Justice back to 1972. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/10/2000 Date of Last EDR Contact 12/06/1999 Database Release Frequency: Quarterly Date of Next Scheduled Update: 01/17/2000

CRIMINAL ENFORCEMENT ACTIONS

LANDS: DCEA Source: EPA

Telephone: 202-260-3883

Case title, lead agency, description, file date and stage of criminal actions filed by the United States

Department of Justice.

Date of Government Version: 01/18/1995 Date of Last EDR Contact: 03/10/1999 Database Release Frequency: No Update Planned Date of Next Scheduled Update:

CRIMINAL: Summary of Criminal Prosecutions Resulting From Env. Investigations

Source: US Dept of Justice Telephone: 202-514-4362

Defendant, Docket and textual review of facts and status of criminal charges and dispositions filed

by USEPA since 1983.

Date of Government Version: 01/18/1995 Date of Last EDR Contact 12/20/1999 Database Release Frequency: No Update Planned Date of Next Scheduled Update: 03/20/2000

New York State Department of Environmental Conservation Division of Environmental Enforcement 50 Wolf Road, Room 627 Albany. New York 12233-5500 Telephone: (518) 457-4348 Fax (518) 485-8478 (not for service of process)



2 December 1997

Mr. Terry Chesney Vice President of Operations Crysteel Manufacturing, Inc. Highway 60 East Lake Crystal, MN 56055

RE: Proposed purchase of Miller Brewing Co. Site

Dear Mr. Chesney:

I understand from discussions with Tria Case, Esq., of the New York State Empire State Development Office of Environmental Business Services that your company intends to purchase property in the Town of Volney, Oswego County, which was the site of a can-making facility operated by the container division of Miller Brewing Company. I further understand that your company intends to purchase the property from Reynolds Metals Company, which bought the property from Miller Brewing Company in 1993.

Under the terms of Department Order Index No. A7-0322-94-11, Miller Brewing Company must remediate the property in question; and Reynolds Metals Company, as Miller Brewing company's successor in title, is obligated to take over the remediation should Miller Brewing Company fail to complete its obligations.

In consideration of your company's locating its business in New York State and bringing over 100 jobs to Oswego County and of Miller Brewing Company's and Reynolds Metals Company's remedial obligations, this letter serves to inform you that the Department hereby releases your company from any responsibility for the investigation and remediation of contarnination existing on the property as of the date Crysteel Manufacturing, Inc. acquires title to the property.

Sincerely, /

Charles E. Sullivan,) Jr. Acting Director Division of Environmental Enforcement

cc: Tria Case, Esq.

Property Walk-Over Survey Form

Conducted By: <u>J. Lichter</u>

Weather: <u>40°F. Cloudy. Lt. Rain</u>

Date: <u>3/16/00</u>

Time: <u>9:00 AM</u>

On-Site Representative: <u>Terry Chesney</u> Title: <u>V.P. of Operations</u>

GEOGRAPHIC SETTING:

Site Address or Description: Crysteel Mfg. Inc., 1902 Route 57. Fulton, NY 13069

Surrounding Land Use: Former Miller Bottling Plant to the south. Route 57 West: RR & Miller

Plant to the east. Route 481 North

Natural Resources: Oswego River west of plant

Environmental Considerations: Former releases from tanks, etc. on the Property when it was owned

and operated by Miller

Site History:	Usage	Period
Current Owner:		
Crysteel Manufacturing, Inc.	Truck body & hoist mfgr.	1998-present
Previous Owner(s): Reynolds Metals Co.	Aluminum can mfgr.	1993-1998
Miller Brewing Co.	Aluminum can mfgr.	1977-1993
Taylor Family	Ag land	Prior to 1977

Current Occupant(s):	Usage	Period
Same as ownership above		
Previous Occupant(s):		
Same as ownership above		

On-Site Structures (date, if possible): Circa 1977

Photos/Video Taken: EH Yes D No ENVIRONMENTAL SETTING:

Soil: Soil Survey says fine grained surficial soils according to Galson 1998 Report

Groundwater: 10'-20' according to EDR discussions

Surface Water Apparent: Pond NW of plant on the Property: drainage ditches: See 10/93 Survey

Wetlands Apparent: Yes around pond

Any Documentation? NWI map reported by EDR

Surface Soil and Vegetation (staining/stressed): Some staining of east of parking lot which may be

due to snow stockpiling

Other Observations/Comments: Minor staining with paint

Previous Site Assessment Work: Yes. Phase One ESA by Galson 7/98. site investigation by CH2M

HILL October 1993 Geotechnical Work: No Building Plans: No Construction Specifications: No

UTILITIES:

Are pipelines present on-site or nearby?: <u>Yes, Easement for Niagara Mohawk Power Corporation</u> shown on survey with a gas line

Y = Yes, N = No, U = Unknown (Record date when service began)

Was	tewater	Wat	er	Sto	rmwater
Y	Sanitary Sewer	Y	Municipal Service	Y	Storm Sewer (note discharge point if possible)
N	Septic Tank/Drainfield	N	On-Site Well	Y	Open Ditch
N	Cesspool/Dry Well	Y	Other	Y	Ponding Area On-Site
N	Lagoon/On-Site			N	Dry Well(s)
	Treatment				
N	Other				

Wastev	Wastewater System (Note where located):		
U	U Oil Water Separator Mav exist on sewer service line		
N	Cistern/Holding Tank		
Y	Floor/Trench Drains Covered in production area		

On-Site Wells (Note whether registered, in-service or abandoned):

N Production

Monitoring - Several—See drawing from Earth Tech 6/3/96

N Irrigation

Observation

Testing Results (if conducted)

Electric	Electrical Devices (note whether PCB containing):		
Y	Transformers: ownership Crysteel mineral oil: no PCBs		
N	Cooling Compressors		
N	Capacitors		
Y	Light ballasts		
P	Other oil filled electrical devices Possible switches, starters, etc.		

Other C	Other Oil Filled Devices (note whether PCB containing):		
Y	Y Air Compressors Central Compressed Air		
Y	Hvdraulic Jacks/Lifts		
N	N Elevator Systems		

Other Oil Filled Devices (note whether PCB containing):

N Compactor Mechanism

Other E	Other Equipment/Systems (if yes, describe):			
Y	Heating System Boilers removed; eas radiant heat installed			
N	Incinerator			
N	Backup Power Generator	Fuel Source		
Y	Emergency Liehtina	Power Source Battery packs		

WASTE GENERATION/TREATMENT:

Are an	Are an>' of the following wastes generated on-site? Where is it disposed of and by whom?		
Y	Process or Industrial Wastewater Plasma cutters - water held sent to sanitary; alkaline		
	cleanine and phosDhatine process		
N	Cooling Water		
Y	Hazardous Wastes		
Y	Process or Industrial Sludges or Solid Wastes		
Y	Air Discharges		
N	Infectious Waste		

Describe any on-site waste storage, treatment or disposal system: <u>Remediation system and tanks</u> REGULATORY PERMITS/LICENSES/PLANS

Standard Industrial Classification Code: 3713 & 3714

Number of Full/Part-time Employees: 82. all full-time

Wastewater		ID Number
N	NPDES/SDS	
N/A	MCES	
Y	Municipal/County	City of Fulton 7/28/98, #0009
Y	Reporting Frequency	

Air Emissions		ID Number
?	Federal (Title V) Permit	
Y	State Permit	NYDEC 7-3558-00007/00034
Y	Other	Boiler Permit
Y	Reporting Frequency: Ann	iual

Hazardous Waste		ID Number	
Y	EPA ID#	NYR000052076 VSQ6	
N	State License		
N	County License	Solid Waste Generator Permit	
N	RCRA/TSD		

Hazardou	s Waste	ID Number
Y	LQG/SQ(fcMS£CP	
N	Contingency Plan	
N	Reporting Frequency	

Storm water		ID Number
N	EPA Permit	
N	State Permit	
N	Pollution Prevention Plan	
N	Reporting Frequency	

SARA	A Title III	ID Number
N	Section 302 EHS Notification	
N	Section 311 MSDS	
N	Section 312 Tier II	Tanks not large enough (reported)
N •	Section 313 Form	
N	Toxic Pollution Prevention	
	Plan (TPPP)	
N	TPPP Progress Reports	
N	Risk Management Plans	
	40CFRPart68	

Emergency Response						
N	SPCC Plan					
N/A	Spill Bill Plan (MN)					
N	Spill Response Plan					

Hazardous Materials		ID Number
N	DOT/State	Use contract carriers
N	Carrier	
N	Shipper	

Asbestos

N Survey/Samp 1 ing

N O & M Plan

Have any violations, environmental enforcement actions, investigations, clean-ups, litigation been documented and/or conducted on-site? Yes, see NYDEC letter 12/2/97

Have there been any spills on-site? Yes, see NYDEC letter 12/2/97

ON-SITE MATERIALS:

Are the following materials present or likely to be present based on observations?							
Y	Hazardous Materials/Petroleum Products (provide a general list of chemicals/ compounds present):						
P	Asbestos Containing Materials (ACM)						
N	Urea Formaldehyde Foam						
U	Lead Paint: Unlikely plant was constructed in late 70s						
Y	Fluorescent or High-Intensity Discharge Lamps						

Sample #	Description						
None							

Is the Facility subject to lead paint notification requirements? N
Are any Halon gas systems in use? N
Where? All water sprinkled
Do any of the HVAC systems or refrigeration equipment employ ozone depleting chemicals e.g.
freon? Y
Where? Roof mounted
Are mercury switches present or likely? Y
Are any drinking water coolers present? Y—2 older units, water supply lines replaced in 98
Have they been tested for lead? No
Have radon gas measurements been taken? N
If yes, describe results: N/A

Has any evidence of the following been reported or observed?					
Y	Y Excavations				
Y	Filled Areas				
N Old Foundation					

If yes, describe: described in report text
Are high voltage electrical substations or powerlines present? Yes, owned by Crsvteel
Have EMF measurements been taken? No
STORAGE TANKS:
Describe inventory control methods, tank testing - monitoring results. Pressure gauging
Has a tank leak ever been reported? If yes, describe situation and status. Yes, remediation ongoing
Have soil borings or monitoring wells been completed on-site as part of a tank investigation? Yes
If yes, find out when and who completed the work. Miller Brewing Company
Have closure or excavation reports been completed or filed for out of service tanks? <u>Unknown</u>
Does a site diagram displaying UST/AST information exist? No
Are the ASTs over 2,000 gallons labeled? Yes
Do ASTs over 2,000 gallons have gauging equipment? Yes
NOTES:

TANK INFORMATION CHECKLIST

(Complete if any tanks are present or removed)

Tank	Type ¹	Stored Product	Size (gallons)	Type ²	Date Installed	Status ³	Registered ⁴	Dispenser Type ⁵	Overfill Protection/ Spill Containment ⁶	Leak Detection ⁷	Corrosion Protection	Secondary Containment
1	A	Oxygen	2500	Steel	1998	A	N	P	NA	NA	N	N
2	A	Argon	2500	Steel	1998	A	N	P	NA	NA	N	N
3												
4												
5												
6												
7												
8												

^{&#}x27;A = above ground, U = underground

NOTES: 3 perforated USTs exist on site: used in remediation system. Two other 70.000 F.O. USTs are reportedly abandoned in-place. See text for additional information for several tanks which previously existed on the Property.

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March, 00 - Page 7

²Steel, fiberglass, other note if special construction such as STI-P₃, double walled, etc.

³ Active, inactive, removed

⁴Yes, no, unknown

 $^{{}^{5}}P = pressure, S = suction, G = gravity$

⁶OP = overfill protection; SC = spill containment

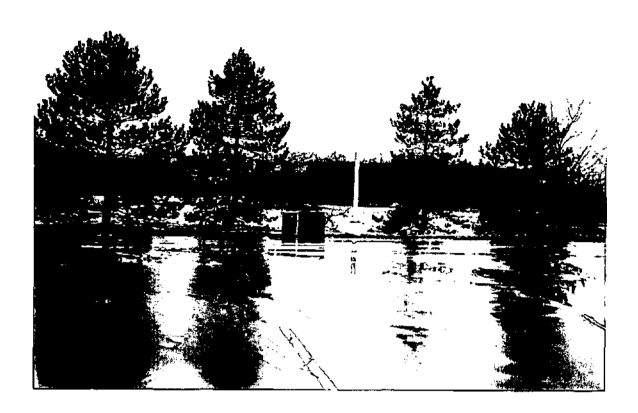
⁷IC = inventory control; TT = tightness testing; MM = monthly monitoring; SIR = statistical inventory reconciliation; NA = not applicable.



1) PLANT ENTRANCE



2) APPURTENANT BUILDING AT OR NEAR FORMER AIR STRIPPER LOCATION



3) DRUMS OF SOIL CUTTINGS STAGED FOR REMOVAL



4) POND AND WETLANDS ON THE NORTH SIDE OF THE PROPERTY

Photographs

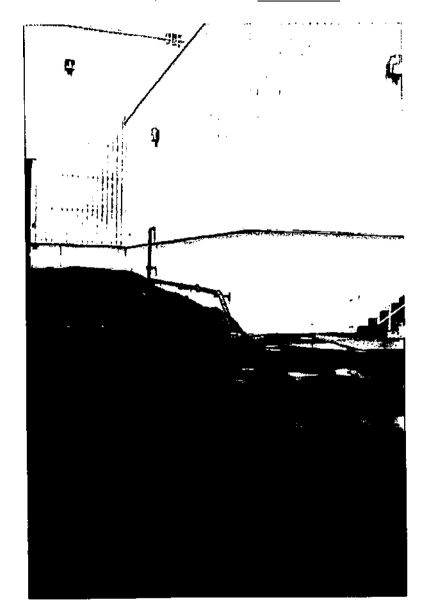


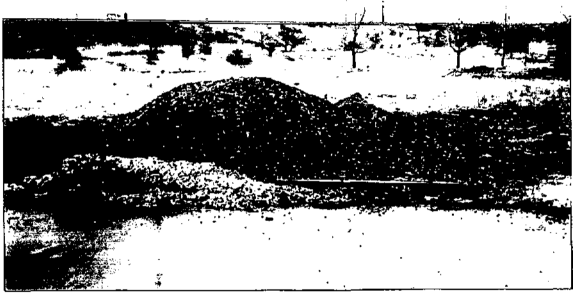
5) WASTE STORAGE AREA NORTH SIDE OF PLANT



6) LIQUID OXYGEN AND ARGON TANKS NORTH SIDE OF PLANT

Spell Crysteel - Fulton, NY





7) INTERIOR DRAIN PLUMBED TO PARKING LOT

8) AREA OF FORMER LAND FARM FACILITY AT EAST END OF THE PARKING LOT

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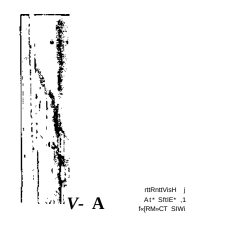
Photographs



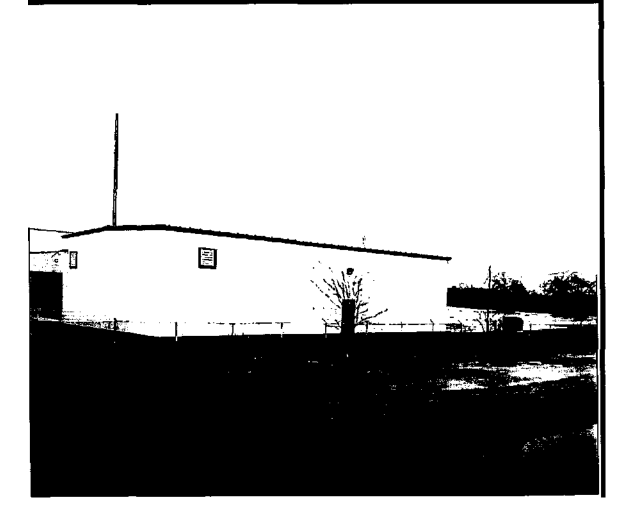
9) FINISHED TRUCK BODY STORAGE AREA EAST OF THE PLANT



10) SUBSTATION OWNED BY CRYSTEEL SOUTHEAST CORNER OF THE PROPERTY







11) FORMER VARNISH FILL PART NOT CURRENTLY IN USE

12) GROUNDWATER REMEDIATION BUILDING LOCATED ON MILLER BREWING PROPERTY SOUTH OF PROPERTY

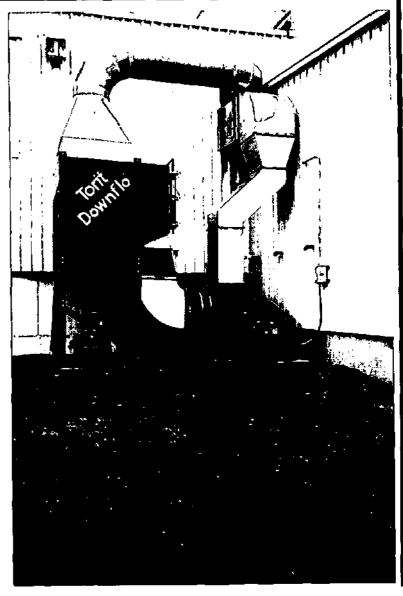
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Photographs





13) PROPANE STORAGE AREA SOUTH OF THE PLANT

14) AIR CYCLONE FROM HOIST WELDING AREA

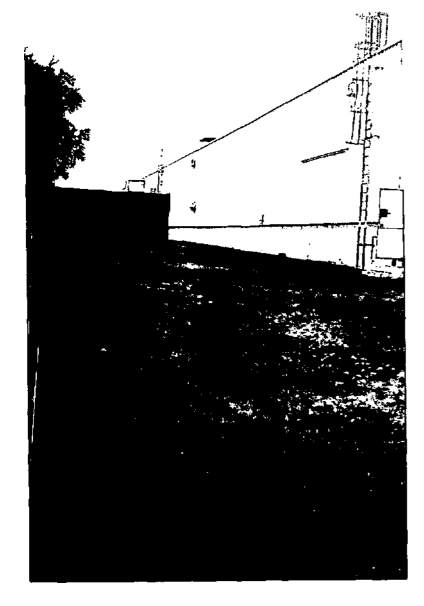
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Photographs

Mar 00 Figure #7



- V t

15) LOCATION OF TWO FORMER 70,000 GALLON USTs ABANDONED IN PLACE

16) MONITORING WELL CLUSTER ON THE PROPERTY



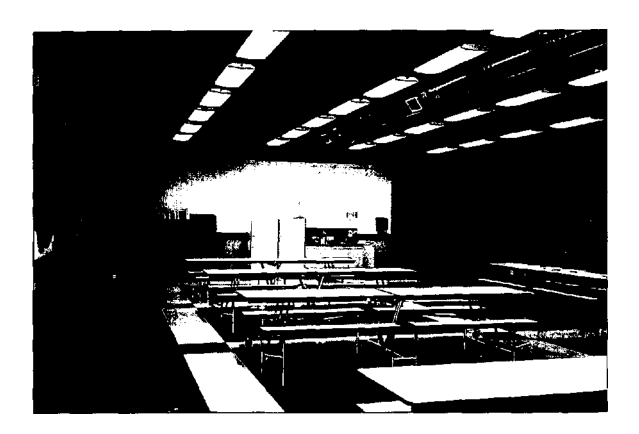
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6000 GisholtDr, Suite 203 Madison, Wl 53713 (608)223-1532 134O0IS* AvenueN Minneapolis, MN 5544] (763)559-1423

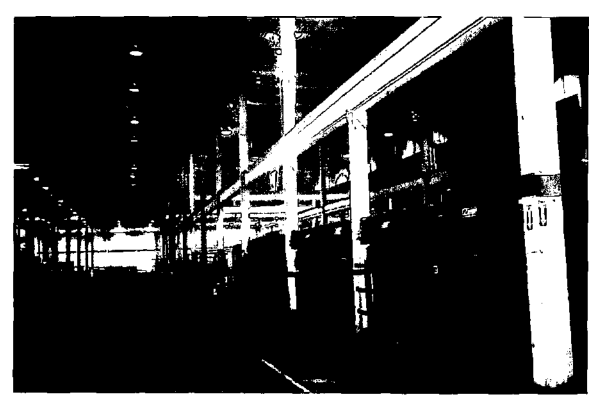
2700 N Central Ave, Suite 890 Phoenix, AZ 85004 (602)650-2815 Spell Crysteel - Fulton, NY

Tulton, NY Mar 00

Photographs



17) LUNCH ROOM IN THE PLANT



18) VIEW FROM WEST TO EAST IN THE PRODUCTION AREA



19) INCOMING FLAT STEEL STORAGE AREA



20) PLASMA TANK AND WATER TANK (ONE OF SEVERAL)

#10





21) SHEET BENDING EQUIPMENT (ONE OF THREE)

22) WELDING GAS MIXING STATION TRUCK BODY AREA

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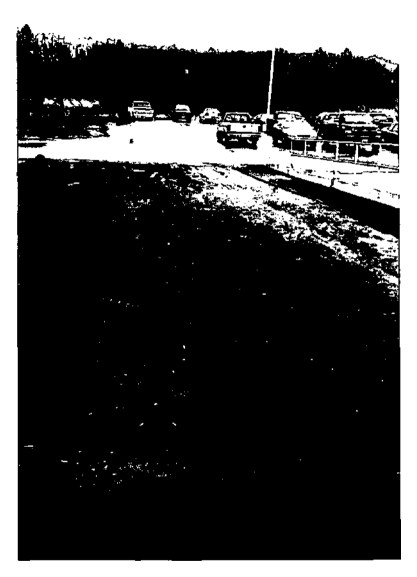
6000 GisKolt Dr. Suite 203 Madison, WI 53713 (608)223-1532 13400 15* AvenueN Minneapolis, MN 55441 (763) SS9-M23 2700 N Central Ave, Suite 890 Phoenix, AZ 85004 (602)650-2815 Spell Crysteel - Fulton, NY

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Photographs



23) TRUCK BODY UNDER ASSEMBLY

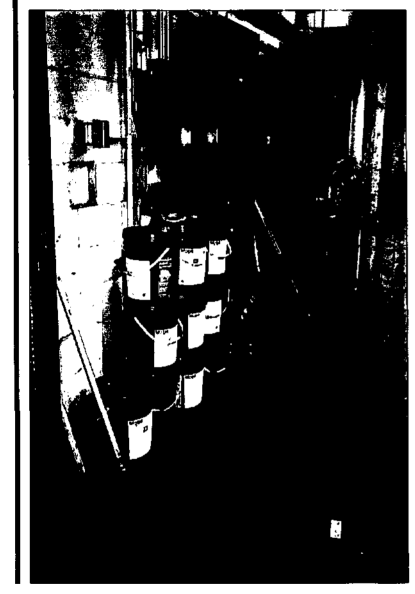


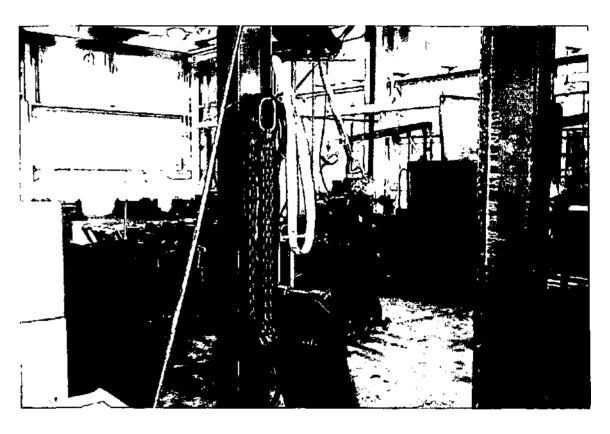
24) FORMER LOCATION OF CONTAINMENT PIT NORTH OF THE PLANT (NOW FILLED IN)

Spell Crysteel - Fulton, NY

Mar 00

Photographs





25) LUBE OIL STORAGE AREA

26) HOIST WELDING STATION

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Photographs

Mar 00



27) HOIST ALKALINE CLEANING AND PHOSPHATING AREA



28) FINISHED HOIST ASSEMBLY STORAGE

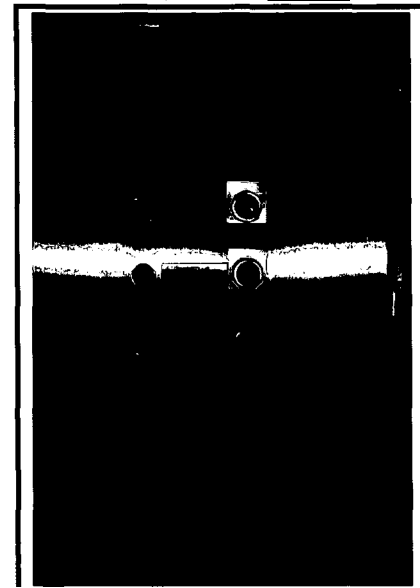
Spell Crysteel - Fulton, NY

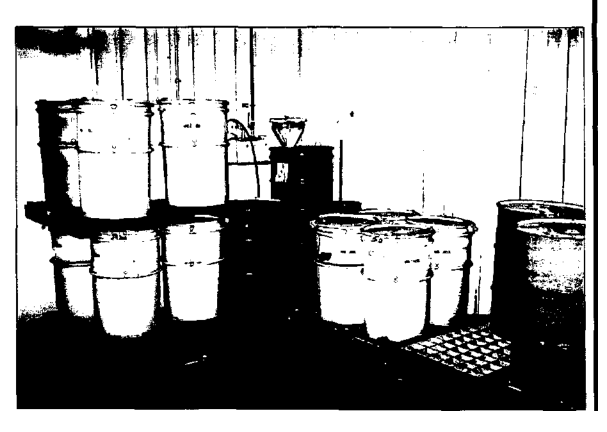
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6000 Gisholl Dr. Suite 203 Madison. WI 53713 (608)223-1532 13400 15" Avenue N Minneapolis, MN 55441 (763)559-1423

L1EXCH Hydrogeologists • Engineers • Environ menial Scientists

2700 N Central Ave. Suite 890 Phoenix, AZ B5004 (602)650-2815 **Photographs**





29) SUBMERSIBLE PUMP CONTROL PANEL IN PLANT FOR GROUNDWATER RECOVERY SYSTEM IN TRHEE FORMER USTs

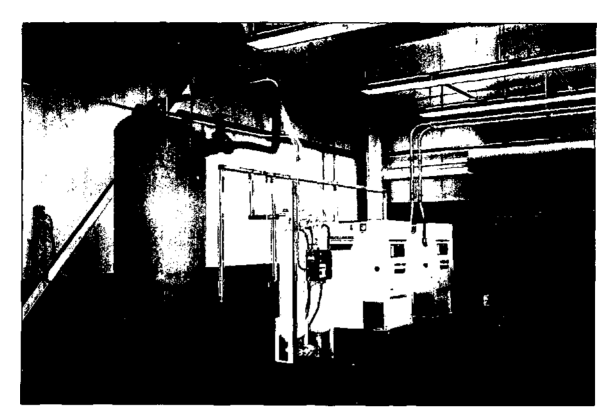
30) HAZARDOUS WASTE COLLECTION (1 BARREL), SPENT PAINT FILTERS YELLOW DRUMS (NON-HAZARDOUS) AND PAINT STORAGE ORANE DRUMS

Hydro geologists • Engineers • Environmental Scientists

Spell Crysteel - Fulton, NY

Mar 00

5000 Gisbolt Dr. Suite 20 Madison, Wl 53713 (608)223-1532 13400 IS* Avenue N Minneapolis. MN 55441 (763)559-1423 2700 N Central Ave, Suite 890 Phoenix. A2 85004 (602)650-2815 Photographs



31) PLANT AIR COMPRESSOR



32) WASTE OIL COLLECTION DRUM





33) ELECTRICAL EQUIPMENT AND TRANSFORMER IN THE PLANT

34) TRUCK BODY ALKALINE CLEANING AND PHOSPHATING STATION

LIFS7H Hydrogeologists • Engineers • En vi ion menial Scieniisls

6000 Gisholt Di. Suite 203 Madison, Wl S3713 (608)223-1532 13400 15* Avenue N Minneapolis. MN 55441 (763)559-1423 2700 N Central Ave. Suite 890 Phoenix, AZ 85004 (602)650-2815 Spell Crysteel - Fulton, NY

Photographs

Mar 00



35) TRUCK BODY PAINT BOOTH AND HYDRAULIC HOIST

36) PAINT NEAR PAINT BOOTH

Hydrogeologists • Engineers • Environmental Scientists

6000 Gisholl Dt, Suite 203 Madison, WI 53713 (608)223-1532 13400 15* Avenue N Minneapolis, MN 55441 (763)559-!423 2700 N Cenlrtl Ave, Suite B90 Phoenix, AZ 85004 (602)650-2815 Spell Crysteel - Fulton, NY

Photographs

Mar 00



37) CURING OVEN



The EDR-City Directory *Abstract*

Crytseel Mfg. Inc. 1902 Rt 57 Fulton, NY 13069

March 14,2000

Inquiry Number: 472988-4

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

Environmental Data Resources, Inc. City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist professionals in evaluating potential liability on a target property resulting from past activities. ASTM E 1527-97, Sectkm 73 on Historical Use Inform

standard requires a review of reasonably ascertainable standard historical sources. Reasonably ascertainable means information that is publicly available, obtainable from a source with reasonable time and cost constraints, and practically reviewable.

To meet the prior use requirements of ASTM E 1527-97, Section 7.3.2, the following *standard historical sources* may be used: aerial photographs, fire insurance maps, property tax files, land tide records (although these cannot be the sole historical source consulted), topographic maps, city directories, building department records, or zoning/land use records. ASTM E 1527-97 requires "All obvious uses of the property shall be identified from the present, back to the property's obvious first developed use, or back to 1940, whichever is earlier. This task requires reviewing onfy as many of the standard historical sources as are necessary, and that are reasonably ascertamable and /itefy w fee «se^/."(ASTME 1527-97^00^732,page 11.

EDR's City Directory Abstract includes a search and abstract of available city directory data.

City Directories

City directories have been published for cities and towns across the U.S. since the 1700s. Originally a list of residents, the city directory developed into a sophisticated tool for locating individuals and businesses in a particular urban or suburban area. Twentieth century directories are generally divided into three sections: a business index, a list of resident names and addresses, and a street index. With each address, the directory lists the name of the resident or, if a business is operated from this address, the name and type of business (if unclear from the name). While city directory coverage is comprehensive for major cities, it may be spotty for rural areas and small towns. ASTM E 1527-97 specifies that a "review of city directories (standard historical sources) at less than approximately five year intervals is not required by this practice." (ASTM E 1527-97, Section 7.3.2.1, page 11.)

Please call EDR Nationwide Customer Service at 1-800-352-0050 (8am-8pm EST) with questions or comments about your report.

Thank you for your business!

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Prior Use Report[™] Timeline

Target Property

	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000
					Adjo	oining Pr	roperty N	lot Availa	able			
Front	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000
Back	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000
Left	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990-	2000
Right	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000

Legend:

•2 = Historical Topographic Map (HT)

W = National Wetland Inventory Map (WT)

Superscript number corresponds to graph ID in text

& = Flood Prone/FEMA Maps (FP/FR)'

EI = Aerial Photos Included <P)*

= Aerial Photos Available

'Displayed on timeline when aerial photos, historical topos, flood prone, FEMA, wetland maps, or Aerial Research Summary are purchased.

Target Property: Address: Crytseel Mfg. Inc. 1902 Rt 57

City/State/Zip: Fulton, NY 13069 Customer: B.A. Uesch Associates

Contact: R₀d Lehn Inauiry#: ₄₇₂988-4 Dal 03/14/00

pagel

fl = Residential (R)

• = Commercial or Industrial (C)

4. SUMMARY

• City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1940 through 1998. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources:

City Directories

March 14,2000

Target Property:

1902 Rt 57

Fulton, NY 13069

PUR ID <u>Year</u>	<u>Uses</u>	Portion-Findings (FIM Information Only)	<u>Source</u>
1940	Address not Listed in Research Source		Manning's City Directory
1948	Address not Listed in Research Source		Manning's City Directory
1953	Address not Listed in Research Source		Manning's City Directory
1958	Address not Listed in Research Source		Manning's City Directory
1962	Address not Listed in Research Source		Manning's City Directory
1967	Address not Listed in Research Source		Manning's City Directory
1973	Address not Listed in Research Source		Manning's City Directory
1990	Address not Listed in Research Source		Johnson City Directory
1998	Address not Listed in Research Source		Polk's City Directory

Adjoining Properties

SURROUNDING AREA

Multiple Addresses Fulton, NY 13069

1953

1958

1962

1967

1973

1990

1998

Surrounding Area Property Log of Address Changes 1998 Multiple Addresses

PUR II Year	O <u>Uses</u>	Portion-Findings (FIM Information Only)
1940	Address not Listed in Research Source	
1948	Address not Listed in Research Source	

Address not Listed in Research Source

<u>Source</u>
Manning's City Directory
Johnson City Directory
Polk's City Directory

"County Route 57'*
Residence (1722)
Residence (1738)
No Return (1754)
Residence (2544)

N/A

PVR ID	
Year	Uses
1998 (contin	nued)

Portion-Findings (FIM Information Only)

<u>Source</u>

Residence (2552) Residence (2556)

Glossary of Terms

A.A.A.

Aerial photograph flyer: Agriculture Adjustment Administration (Federal).

A.S.C.S

Aerial photograph flyer: Agricultural Stabilization and Conservation Service (Federal)

Address Change

Indicates that a change of address has occurred; indicates new address. A change of address may occur when a city, street, or the address ranges of a street are restructured.

Address in Research Source

Indicates that a property is listed at a different address than the one provided by the user. Generally occurs when a property is located on a comer or, when the physical address of a property is different than its mailing address.

Address Not Listed in Research Source

Occurs when a specific site address is not listed in city directories and/or fire insurance maps.

Adjoining

Any property that is contiguous, or a property that would be contiguous if not for a public thoroughfare, to the target property. *To differentiate from each adjoining property, stand at the target property's "frontdoor" facing the street.*

Adjoining Back

Property directly to the rear of the target property.

Adjoining Front

Property directly in front of the target property.

Adjoining Left

Property directly to the left of the target property.

Adjoining Right

Property directly to the right of the target property.

Adjoining Surrounding Area

Property that may adjoin the target property but due to lack of specific map information cannot be located precisely. This situation typically occurs when city directory information, but not fire insurance map information, is available.

C.A.S

Aerial photograph flyer: Chicago Aerial Survey (private).

C.S.S.

Aerial photograph flyer: Commodity Stabilization Service (Federal).

Cartwright

Aerial photograph flyer: Cartwright (private)

CD

City Directory

Commercial

Any property including, but not limited to, property used for industrial, retail, office, agricultural, other commercial, medical, or educational purposes; property used for residential purposes that has more than four residential dwelling units.

Commercial or Industrial

Property that has either a commercial *or* an industrial use. Examples include retail stores, manufacturing facilities, factories, and apartment buildings.

D.N.R.

Aerial photograph flyer: Department of National Resources (state).

D.O.T.

Aerial photograph flyer: Department of Transportation (state).

Fairchild

Aerial photograph flyer: Fairchild (private).

FIM

Fire Insurance Map

Flood Insurance Rate Maps

Flood Insurance Rate Maps are produced by the Federal Emergency Management Agency (FEMA). These maps indicate special flood hazard areas, base flood elevations and flood insurance risk zones.

Flood Prone Area Maps

Flood Prone Area maps are produced by the United States Geological Survey (USGS). Areas identified as flood prone have been determined by available information gathered from past floods.

F.S.

Aerial photograph flyer: Forest Service (Federal).

Geonex

Aerial photograph flyer: Geonex (private).

M.C.

Aerial photograph flyer: Metropolitan Council of the Twin Cities Area (state).

Map Required Not Available in Local Collection

Property is located on a fire insurance map sheet not available in local and/or microfilm collection.

Mark Hurd

Aerial photograph flyer: Mark Hurd (private)

Multiple Locations

Indicates that there are two or more sites adjoining the target property's border.

N.A.P.P.

Aerial photograph flyer: National Aerial Photography Program (Federal).

National Wetland Inventory Maps

National Wetland Inventory Maps are produced by the U.S. Fish and Wildlife Service, a division of the U.S. Department of the Interior. Wetland and deepwater habitat information is identified on a 7.5 minute U.S.G.S. topographic map. The classification system used categorizes these habitats into five systems: marine, estuarine, riverine, lacustrine and palustrine.

No Return

Indicates that site owner was unavailable at time of surveyor's contact. Applies only to city directories.

No Structure Identified on Parcel

Used when site boundaries and/or site address is indicated on a fire insurance map; no structure details exist.

Other

Occurs when the site's classification is different that EDR's standard categories. Examples may include undeveloped land and buildings with no specified function.

P.M.A.

Aerial photograph flyer: Production and Marketing Administration (Federal).

Pacific Aerial

Aerial photograph flyer: Pacific Aerial (private)

Portion

Refers to the fire insurance map information identified on the four quadrants of a target or adjoining property. The portions are referred to as *Frontright*, *Frontlefi*, *Backright*, and *Backleft* and are determined as if one were standing at the front door, facing the street.

Property Not Defined

Used when property is not clearly demarcated on a fire insurance map.

Residential

Any property having fewer than five dwelling units used exclusively for residential purposes.

Residential with Commercial Uses (a.k.a. Multiple Purpose Address)

A business (firm) and residence at the same address. Examples include a doctor, attorney, etc. working out of his/her home.

Sidweil

Aerial photograph flyer: Sidweil (private).

Site Not Mapped

Occurs when an adjoining property has not been mapped by fire insurance map surveyors.

Teledyne

Aerial photograph flyer: Teledyne (private)

Topographic Maps

Topographic maps are produced by the United States Geological Survey (USGS). These maps are color coded line and symbol representations of natural and selected artificial features plotted to scale.

Turnbow

Aerial photograph flyer: Michael Turnbow (private)

U.S.D.A.

Aerial photograph flyer: United States Department of Agriculture (Federal).

U.S.D.I.

Aerial photograph flyer: United States Department of the Interior (Federal).

U.S.G.S.

Aerial photograph flyer: United States Geological Survey (Federal).

Vacant

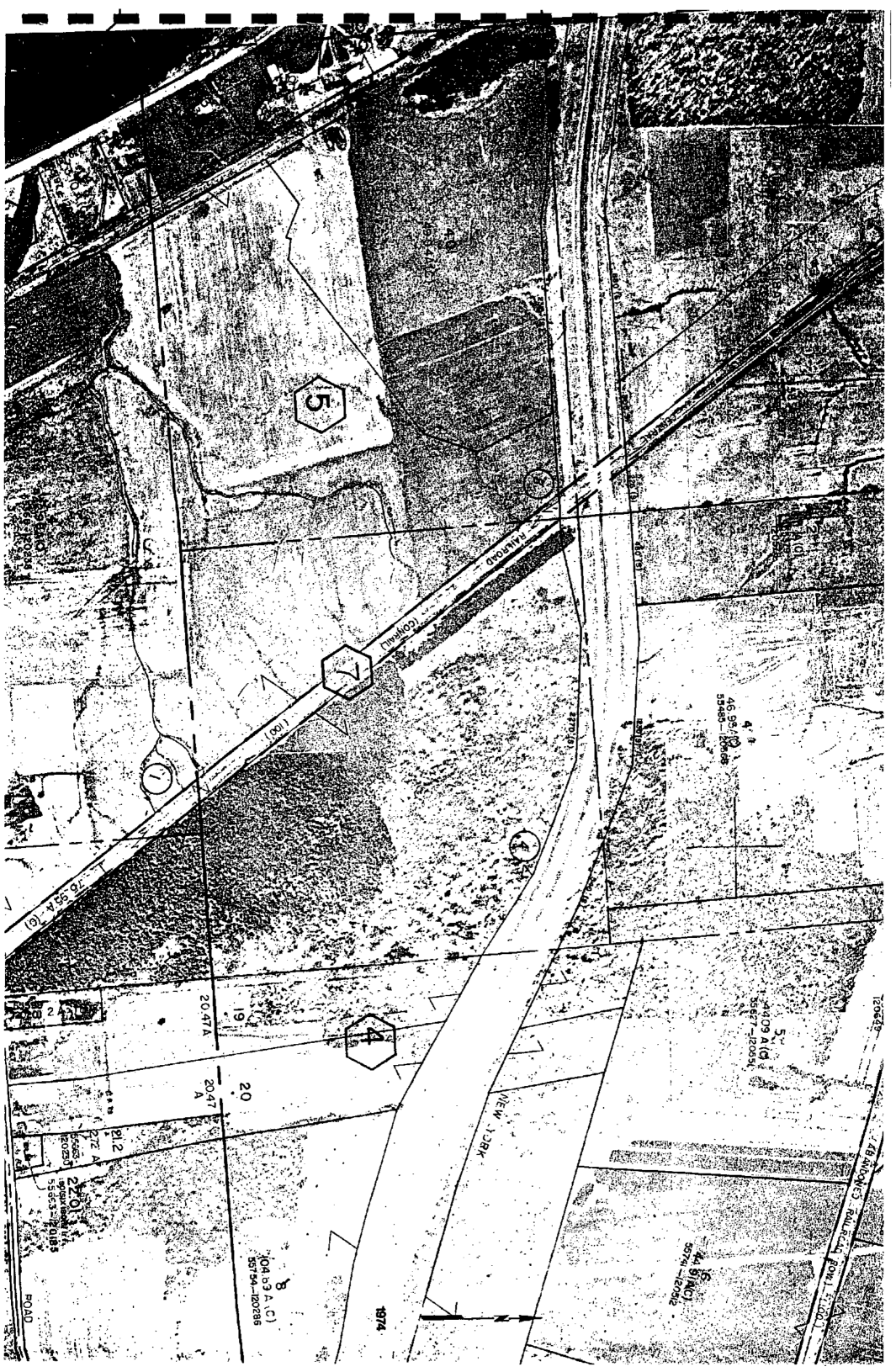
May refer to an unoccupied structure or land. *Used only when fire insurance map or city directory specifies 'vacant.'*

W.P.A.

Aerial photograph flyer: Works Progress Administration (Federal).

WALLACE

Aerial photograph flyer: Wallace (private).



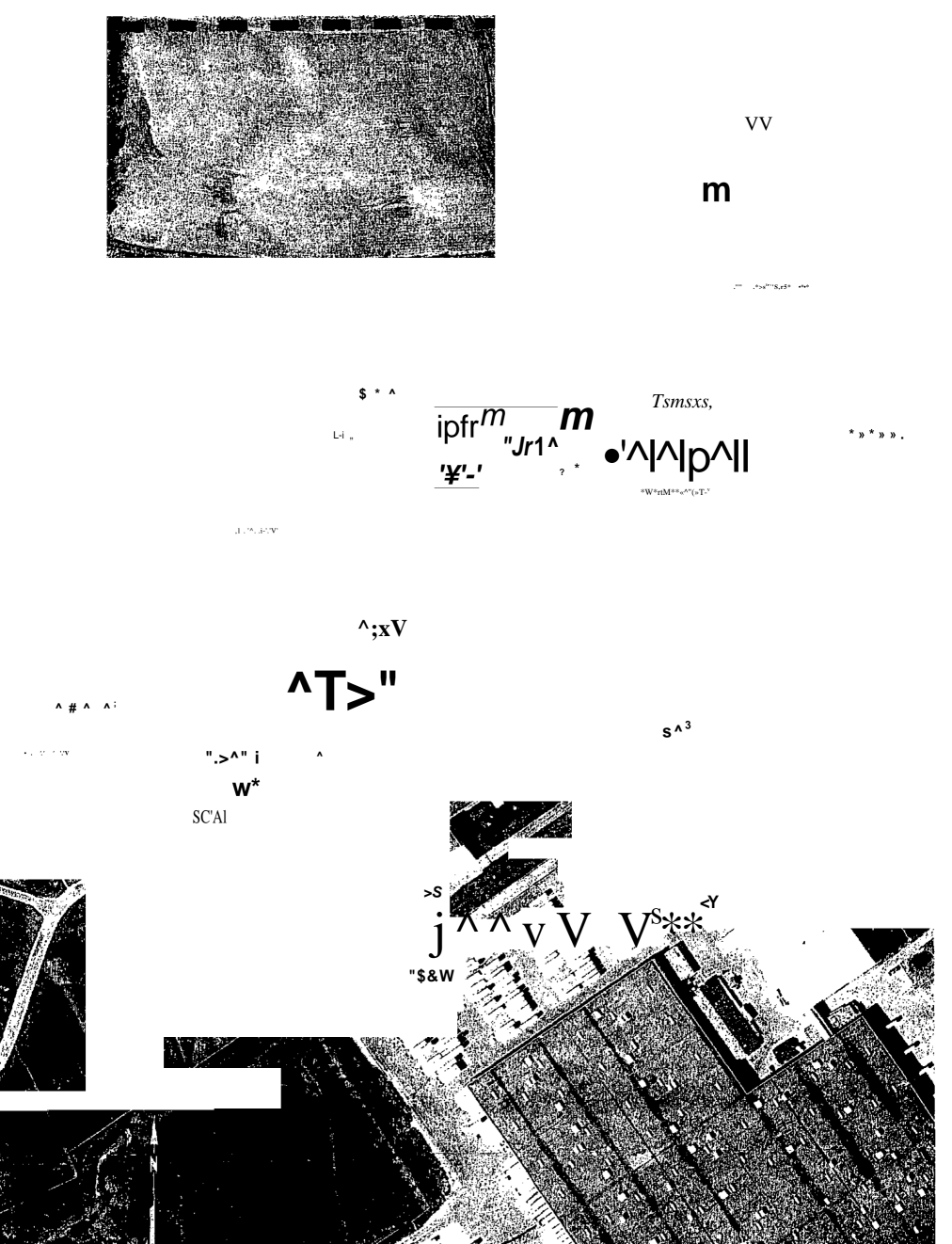


TABLE OF CONTENTS CHEMICALS

Manufacturer Product Name

Airkem Professional Products Toilet Treatment Block

Airkem Professional Products Non Para Urinal Treatment Ring

Bausch & Lombjnc. Sight Saves Anti-Fog Liquid Without Silicone

Carborundum Abrasives North America Abrasive Products (Sanding Discs)

Cargill Incorporated Glacier Melt
Cincinnati Milacron CIMSTAR40B

Diagraph Corp. GP-X Black, White & Yellow Markers

Diamond Vogel Paint Gun Cleaner

Douglas Battery Mfg. Co. Lead/Acid Storage Battery

Emed Co., Inc.

Yellow Stencil Ink

Fendall Company Eyesaline Concentrate

Fremont Industries, Inc. Fremont 658 Cleaner - Phosphate Fremont Industries, Inc. Fremont 224 Coil Conditioner

Fremont Industries, Inc. Fremont 113 Liquid Caustic pH Adjust

Fremont Industries, Inc. Fremont 452SH Special Maintenance Cleaner

Grainger Leak Lock

Grainger White Lithium Grease Aerosol

Grainger WD-40 Bulk Liquid

Grainger LPS Noflash Electro Contact Cleaner

Highside Chemicals Gas Leak Detector

Hypertherm Torch Coolant

ITW Fluid Products Group Steel Blue, SP-1100

Kerico Diversified, Inc. Splatter Juice, C-3 Welding Anti-Spatter

Kutol Products Company Super Scrub Hand Cleaner

LPS Laboratories, Inc. LST Penetrant

The Martin-Senour Co. Acrylic Lacquer Thinners

Master Chemical Corp. TRIM® SC 210

Mobil Oil Corp. Synthetic ATF

Mobil Oil Corp. Mobil Mobil Oil Corp. Mobil Almo 525

Manufacturer	Product Name
Mobil Oil Corp.	Gray Grease
Mobil Oil Corp.	Mobil Delvac 1230
Mobil Oil Corp.	Mobil SHC 634
Mobil Oil Corp.	MobilithSHCPM
Mobil Oil Corp.	Mobil Multi-Purpose ATF
Mobil Oil Corp.	Mobil Heating Oil No. 2
Monroe Chemical Co. inc.	Cool-Tool
Murex Filler Metal Products	Murematic S6
National Starch and Chemical Company	Perma-Lok®HM160
Norton Company	Metalite K224
Pro-Tech	Floor Patch
Rust-Oleum Corp.	Aerosol Coatings Topcoats
SSS Triple S	SSS Ice Melter
Triple S	SSS Premiere Command Air Aerosols
Triple S	Triple S Acclaim
WD-40 Company	WD-40 Aerosol
Williams Steel & Hardware	Permabond (R) Anti-Freeze

TABLE OF CONTENTS STEEL

Manufacturer	Product Name
AK Steel Corporation	Steel Products
Bethlehem Steel Corporation	Hot Rolled Carbon Sheet
The Lincoln Electric company	Carbon Steel Electrode

TABLE OF CONTENTS PAINT

Manufacturer	Product Name
ECP Incorporated	Auto Armor Inside Rust Protection, Clear
Diamond Vogel Paint	Red Epoxy Ester Primer W/R R/I L/F
Diamond Vogel Paint	Black S/G Epoxy W/R R/I L/F
Diamond Vogel Paint	White Booth coating W/R L/F
Diamond Vogel Paint	Lacquer Retardant (Butyl Cel.)
Diamond Vogel Paint	Spray Paint Gloss Black
Rust-Oleum Corporation	Aerosol Spray Paint
W.W. Grainger	Industrial Enamel - Low VOC Topcoats

Summary of Annual Emissions from the Coating Operations Crysteel Mfg. Inc., Fulton, New York

				Emission Rates (lb/month)					
Month	VOCs	Particulat es	Butyl Cellosolve	Methanol	Methyl Ethyl Ketone	Toluene	Triethylami ne	Xylene	Total HAPs
Aug-98	16.45	22.67	13.97	0.00	0.00	0.00	2.26	0.00	16.23
Sep-98	76.91	105.84	65.43	0.00	0.00	0.00	10.52	0.00	75.95
Oct-98	171.21	234.74	146.25	0.00	0.00	0.00	23.05	0.00	169.29
Nov-98	165.49	181.13	112.92	1.36	0.00	21.59	18.25	0.00	155.82
Dec-98	173.03	212.27	132.99	0.82	0.00	11.48	20.65	0.00	166.96
Jan-99	219.06	236.00	147.53	2.18	0.00	29.92	23.07	0.00	205.43
Feb-99	266.74	326.22	203.17	1.36	0.00	18.44	32.06	0.00	256.74
Mar-99	271.93	319.73	199.28	1.91	0.00	24.35	31.41	0.00	259.33
Apr-99	294.10	334.40	209.17	2.46	0.00	31.30	32.64	0.00	278.64
May-99	288.59	335.40	208.49	2.18	0.00	27.83	33.10	0.00	274.33
Jun-99	349.79	367.14	227.12	4.09	0.00	52.17	36.55	0.00	325.05
Jul-99	376.75	404.09	250.16	4.09	0.00	52.17	40.16	0.00	351.70
Total (Ib/yr)	2670.06	3079.62	1916.47	20.46	0.00	269.25	303.72	0.00	2535.48
Total (ioii/yr)	1.34	1.54	0.96	0.01	0.00	0.13	0.15	0.00	1.27
Permit Limit									
(toit/yr)	49.9	99.9	9.9	9.9	9.9	9.9	9.9	9.9	24.9
Percent of									
Limit (%)	2.68	1.54	9.68	0.10	0.00	1.36	1.53	0.00	5.09
Compliance	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Summary of Monthly Emissions from the Coating Operations (including surface coating and surface coating cleaning operations) Crysteel Mfg. Inc., Fulton, New York Jul-99

Surface Coating Operations

					Emissions (lb/month)								
		Applied (gal/month	VOC Content	VOC Content		Particulat	Butyl Cellosol	Methan	Methyl Etliyl		Triethylami		Total
Coating Nat	irn Part No.)	Ob/gal)	(lb/gal)	VOCs	es	ve	ol	Ketone	Toluene	ne	Xylene	HAPs
QL-5505	300353	165	2.00	1.07	175.73	247.17	145.85				26.36		172.21
QL-9595	300944	100	2.00	1.16	115.94	153.72	102.60				13.34		115.94
QL-5502		2.25	2.03	0.99	2.22	3.20	1.71				0.46		2.17
Total		267.3			293.88	404.09	250.16				40J 6		290.32

Surface Coating Cleaning Operations

			Emissions (lb/month)									
Coating Nairn Part No.	Applied (gat/month)	VOC Content (lb/gal)	VOC Content (lb/gal)	VOCs	Particulat es	Butyl Cellosol ve	Methan ol	Methyl Ethyl Ketone	Toluene	Triethylami ne	Xylene	Total HAPs
lacquer thinner	15	6.88	5.52	82.86			4.09		52.17			61.38
Total—	15.0			82.86			4.09		52.17			61.38
Total from Coating		ning O, ((ton/month)	· ·	376.75 0.19	404.09 0.20	250.16 0.13	4.09 0.00		52.17 0.03	40.16 0.02		351.70 0.18

JOHNGLICHTER, P.E.

PROJECT MANAGER/ENGINEER

EDUCATION

1972, University of Illinois, Urbana, Illinois B.S./C&UEngineering Emphasis in Emhonrr Bntd Engii Eerir^

REGISTRATIONS/CERTMCATIONS

Professional Engineer, MN, WI, IA, MI, NE, KS, MO, AZ, SD, CO, NV, UT, IL, IN, NC, and MS Registered Environmental Site Assessor, CA Registered Groundwater Professional, IA

PROFESSIONAL MEMBERSHIPS

Air and Waste Management Association, American Society of Gvil Engineers

SELECTED PROFESSIONAL EXPERIENCE

- > A Principal of the firm with twenty-five years of experience as a project manager on engineering design, site remediation, site assessment and environmental compliance projects.
- > Responsible for: process engineering design, utility design and management, rate study preparation, pretreatment system design, water supply and distribution design, environmental site assessment work for property transfer and environmental compliance, UST removal projects, SARA compliance work, contract administration, land disposal site design, hydrogeological investigation, waste to energy system analyses and implementation, materials recovery analysis, RCRA and CERCLA site investigation compliance work and permitting.

Environmental She Assessment: Has significant expertise and experience in Phase I and Phase II environmental site assessments (ESA). He has conducted ESAs on over 500 sites varying from open, undeveloped land to occupied commercial and industrial sites covering several square city-blocks. Successfully completed soil/groundwater remediation, hazardous waste clean-up, tank-removals and remedial work at affected sites to the satisfaction of developers and their lenders. Experienced with all types of interested parties (buyers, developers, lenders, lessees, and stockholders). Has assessed potential environmental compliance issues for companies in several states. Mr. Lichter has managed environmental remediation projects at several "Brownfields" sites.

<u>Process Engineering</u>: Experience in process engineering includes designing and developing pretreatment facilities for industrial waste treatment, paper felt operations and metal finishers. Assists in the completion of sanitary sewer infiltration/inflow (I/I) studies for municipalities. His I/I experience includes approximately thirty projects in the upper Midwest. These projects included all phases of I/I and sewer system evaluation survey work, many of which were located in the Minneapolis/St. Paul area.

JOHN C LICHTER, P.E.

Storage Tank Removal/Regulatory Compliance: Has managed dozens of tank removals and site remediation projects throughout the United States. Assists clients with all types of regulatory compliance issues including closure, monitoring, site remediation, financial assurance and Petrofund reimbursement. Tank projects he has managed include petroleum fuels, chlorinated solvents, non-halogenated solvents, acid/caustic solutions, pesticide products, raw materials and reactive compounds at military facilities.

<u>Solid Waste</u>: Completes the preparation of solid waste management plans; feasibility studies for solid waste processing facilities; review of Environmental Assistance applications; landfill siting, evaluation, hydrogeological investigation and design; transfer station design and construction. Waste disposal sites, transfer stations composing and recycling facilities have been designed and permitted as part of his project activities.

<u>Hazardous Waste:</u> Prepares RCRA Part B permit applications for facilities containing hazardous materials, closure plans for hazardous waste storage facilities, and UST notifications. Conducts remedial investigations of contaminated sites and coordinates emergency response actions for cleanup, preplanned environmental audits, RCRA compliance and permit records for various clients.

<u>Industrial Waste:</u> He has prepared pretreatment feasibility studies for industries generating wastes regulated under federal categorical standards and subject to strength surcharges from local wastewater authorities. Develops discharge monitoring programs and has played an integral role in facility permitting and landfill co-disposal permitting. In addition, has completed the design of operating pretreatment systems.

Groundwaten Has participated in several water utilization and management projects. Experience ranges from the design of municipal water supply wells to troubleshooting groundwater and foundation problems. Participated in a study to determine the effect of foundation drain discharges and peak flow prediction to a typical sanitary sewer system.

<u>Site Remediation:</u> He has managed or been on the design team of several site remediation projects. Affected media include soil and groundwater from landfills, storage tanks, junkyards, and industrial activities. Remediation methods employed include excavation, thennal treatment, soil vapor extraction, air sparging, air stripping, groundwater extraction and treatment, solvent washing, bioventing and bioremediation.

Environmental Compliance: Has participated in a wide variety of environmental compliance activities. Compliance areas include air permitting, SARA reporting, stormwater NPDES permitting, spill prevention control and counter measure planing, RCRA and waste disposal compliance, asbestos management, storage tank issues and wastewater discharge issues.

JOHNGLICHTER,P.E.

Industrial Facilities: Has completed environmental work for the following industries: agricultural operations and retail sales, construction and brownfields redevelopment, food processing (meat, dairy, egg, vegetable and brewing), lumber and wood products, metal products and metal finishing, mining, munitions manufacturing, public utilities, pulp and paper manufacturing, waste treatment, hazardous waste processing, landfills, medical supplies, glass, fiberglass and ceramics manufacturing, automobile and truck parts manufacturing, cement and concrete products, chemical manufacturing, dry cleaning, printing, leather products, electronic equipment, telecommunications, railroads, pipe line, fuel storage and industrial machinery.

END

OF